

### HAZARDOUS MATERIALS TECHNICAL MEMORANDUM



### 1. INTRODUCTION

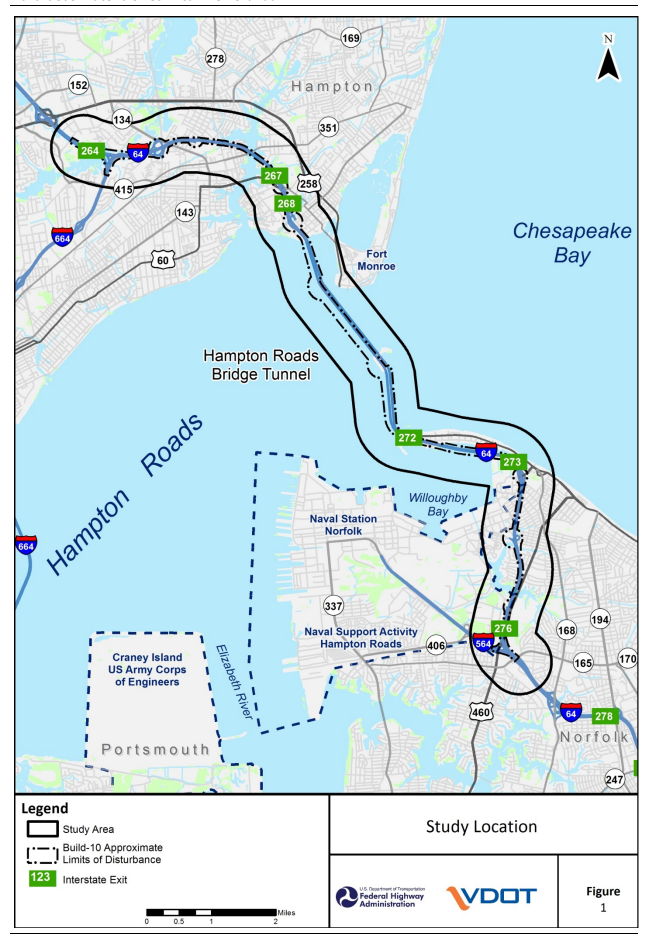
### 1.1 Project Description

The Virginia Department of Transportation (VDOT), in cooperation with the Federal Highway Administration (FHWA), is studying the environmental consequences of transportation improvements along Interstate 64 (I-64) and the Hampton Roads Bridge-Tunnel (HRBT). The study area, as shown in **Figure 1**, is a one-mile-wide corridor along I-64 from the interchange with I-664 in the City of Hampton to the interchange with I-564 in the City of Norfolk, a distance of approximately 12 miles, including the 3.5-mile-long HRBT.

The purpose of this Technical Memorandum is to describe the potential hazardous materials sites in the study area and identify potential impacts that could result from implementation of the Retained Build Alternatives. Hazardous materials are substances that are ignitable, explosive, corrosive, or toxic. Concerns associated with them include health hazards, environmental damages, liability issues, and potentially high costs of clean-up. Hazardous material sites can include gas stations, industrial sites, businesses that use hazardous materials in commercial operations, aboveground and underground storage tanks, disposal sites, spill sites, and others.

Information in this memorandum will support discussions presented in the Environmental Impact Statement (EIS) and will be considered in the identification of a preferred alternative. Three Retained Build Alternatives, each representing a set of improvements that form a stand-alone solution to the identified needs within the study limits, have been retained for detailed evaluation in the EIS and, therefore, this Technical Memorandum:

- The **Build-8 Alternative** would provide four continuous mainline lanes in each direction of I-64 throughout the study area. Through the Hampton section of the study area, this alternative would require one lane of widening in each direction of I-64. Through the Norfolk section, this alternative would require the addition of two lanes in each direction of I-64. The total pavement width of the Build-8 Alternative mainline would be approximately 150 feet. The eastbound approach bridge would be modified to carry two westbound lanes, and a new four-lane bridge would be constructed approximately 200 feet to the west of the existing bridges to carry the eastbound lanes. A new four-lane tunnel would be constructed approximately 200 feet west of the existing tunnel.
- The **Build-8 Managed Alternative** mainline, bridges, and tunnels would be similar to the Build-8 Alternative, providing four continuous mainline lanes in each direction of I-64 with a new bridge structure and tunnel. However, some or all of the travel lanes would be managed using tolls and/or vehicle occupancy restrictions. Additionally, the typical section would include an approximate four-foot buffer separation between the general purpose lanes and any managed lanes, resulting in a total mainline pavement width of approximately 160 feet. The managed lanes would tie to the high occupancy vehicle (HOV) lanes on I-64 on both ends of the study area.
- The **Build-10 Alternative** would provide five continuous mainline lanes in each direction of I-64 throughout the study area. Throughout the Hampton section of the study area, this alternative would require widening both directions of I-64 by two lanes. In the Norfolk section of the study area, this alternative would require widening both directions of I-64 by three lanes. The total width of the mainline pavement would be approximately 170 feet. The approach bridges and tunnel would be similar to the Build-8 Alternative; however, the new bridge-tunnel would include one westbound lane and five eastbound lanes for the bridge and the tunnel.



The No-Build Alternative also has been retained to serve as a baseline for comparison of alternatives and their potential effects. Under the No-Build Alternative, I-64 would remain predominantly three lanes per direction within the Hampton section of the study area. The 3.5-mile HRBT would continue with current operations. Within the Norfolk section of the study area, I-64 would remain two lanes per direction, including the I-64 bridges across Willoughby Bay.

As the limits of disturbance for the Retained Build Alternatives are similar, the figures in this memorandum show the limits for the Build-10 Alternative only, which would have the largest disturbance area and therefore the largest potential impact. The text and tables discuss the potential impact of all Retained Build Alternatives in comparison to the No-Build Alternative.

#### 1.2 Methods

The federal government and the Commonwealth of Virginia, primarily through the US Environmental Protection Agency (EPA) and Virginia Department of Environmental Quality (VDEQ), respectively, regulate hazardous materials under multiple statutes. These agencies maintain databases of sites and facilities regulated by these statutes. Environmental Data Resources, Inc. (EDR), a commercial database search and environmental risk information provider, was engaged to search the databases listed in Table 1 to identify and locate sites with the potential presence of any hazardous materials. EDR performed the search for a three-mile-wide corridor centered on existing I-64 within the study limits. The map accompanying the EDR report depicts both the three-mile-wide search corridor and a one-milewide corridor centered on I-64. The study area for all other resources evaluated in the Environmental Impact Statement is defined as a one-mile-wide corridor; therefore, only the data within the one-mile corridor has been extracted from the EDR report and presented in this technical memorandum. Appendix A contains an itemized listing of all sites within the study area and Appendix B contains the EDR report that includes the full data set. The data gathered from the EDR report were reviewed in the field to confirm, to the extent possible using only visual observations, the presence and location of reported sites. The field effort also sought to identify land uses or other visible manifestations of potential hazardous materials that may not have been captured in the database records. Accordingly, potentially contaminated sites include sites where surface and subsurface contamination is documented by regulatory documents and those where contamination is suspected based on current or past land uses.

**Table 1. Searched Federal and State Databases** 

	Database	Definition
FEI	DERAL RECORDS (dat	abases marked with an asterisk had no records within the search area)
*	NPL	National Priority List (Superfund sites), sites for priority cleanup under the
		Superfund Program.
*	Proposed NPL	Proposed National Priority List Sites, sites that have been proposed for listing
		on the NPL through the issuance of a proposed rule in the Federal Register.
*	Delisted NPL	National Priority List deletions.
*	NPL LIENS	Property on which EPA has filed liens in order to recover remedial action
		expenditures or when the property owner received notification of potential
		liability.
*	CERCLIS	Comprehensive Environmental Response, Compensation, and Liability
		Information System. Potentially hazardous waste sites that have been
		reported to EPA by states, municipalities, private companies, and private
		persons pursuant to Section 103 of the Comprehensive Environmental
		Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites
		that are either proposed to or on the NPL and sites that are in the screening
		and assessment phase for possible inclusion on the NPL.

**Table 1. Searched Federal and State Databases** 

	Database	Definition
*	LIENS 2 CERCLA	
	LIENS 2 CERCLA	Sites on which liens can exist by operation of law where EPA has spent
-	OFFICALEDAD	Superfund monies.
	CERC-NFRAP	Sites that have been removed and archived from the inventory of CERCLIS
		sites. Archived status indicates that, to the best of EPA's knowledge,
		assessment at a site has been completed and that EPA has determined no
		further steps will be taken to list this site on the NPL. This decision does not
		necessarily mean that there is no hazard associated with a given site; it only
		means that, based upon available information, the location is not judged to be
		a potential NPL site.
*	RCRA-LQG	Resource Conservation and Recovery Act (RCRA), Large Quantity Generators
		(more than 1,000 kg of hazardous waste, or more than 1 kg of acutely
		hazardous waste per month).
	RCRA-SQG	RCRA – Small Quantity Generators (between 100 kg and 1,000 kg of hazardous
		waste per month)
	RCRA-CESQG	RCRA, Conditionally Exempt Small Quantity Generators (less than 100 kg of
		hazardous waste, or less than 1 kg of acutely hazardous waste per month).
	RCRA-TSDF	RCRA, Treatment, Storage, or Disposal Facility.
	CORRACTS	Hazardous waste handlers with RCRA corrective action activity.
	RCRA - NonGen	RCRA, do not presently generate hazardous waste.
*	RAATS	RCRA Administrative Action Tracking System, records based on enforcement
	KAAIS	• ,
		actions issued under RCRA pertaining to major violators, includes
	LIC DDOWNELE DC	administrative and civil actions brought by EPA.
	US BROWNFIELDS	EPA Listing of brownfields, real property, the expansion, redevelopment, or
		reuse of which may be complicated by the presence or potential presence of a
		hazardous substance, pollutant, or contaminant. Generally, these consist of
		abandoned or underused industrial and commercial facilities that may be
		available for reuse or redevelopment.
	US CDL	Clandestine Drug Lab Locations.
	US HIST CDL	Clandestine Drug Lab Locations.
	DOD	Department of Defense administered lands that have an area equal to or
		greater than 640 acres.
	FUDS	Formerly Used Defense Sites, properties where the US Army Corps Of
		Engineers is actively working or will take necessary cleanup actions.
*	US ENG	Engineering Controls Sites List, sites with engineering controls in place, such as
	CONTROLS	various forms of caps, building foundations, liners, and treatment methods to
		create pathway elimination for regulated substances to enter environmental
		media or affect human health.
*	US INST CONTROL	Sites with institutional controls in place. Institutional controls include
		administrative measures, such as groundwater use restrictions, construction
		restrictions, property use restrictions, and post remediation care requirements
		intended to prevent exposure to contaminants remaining on site. Deed
		restrictions are generally required as part of the institutional controls.
	ERNS	Emergency Response Notification System, reported releases of oil and
	LIMA	hazardous substances.
*	HMIRS	Hazardous Materials Information Reporting System, hazardous material spill
	CUIIVIII	,
*	DOT ODC	incidents reported to US Department of Transportation.
*	DOT OPS	Department of Transportation, Office of Pipeline Safety, Incident and Accident
		data.

**Table 1. Searched Federal and State Databases** 

	Database	Definition
*	LUCIS	Land Use Control Information System, records of land use control information
		pertaining to former Navy Base Realignment and Closure properties.
*	CONSENT	Superfund (CERCLA) Consent Decrees, major legal settlements that establish
		responsibility and standards for cleanup at NPL (Superfund) sites. Released
		periodically by United States District Courts after settlement by parties to
		litigation matters.
*	ROD	Records of Decision (ROD), ROD documents mandate a permanent remedy at
		an NPL (Superfund) site and contain technical and health information to aid in
		the cleanup.
	MLTS	Material Licensing Tracking System, sites that possess or use radioactive
		materials and are subject to Nuclear Regulatory Commission (NRC) licensing
		requirements.
*	UMTRA	Uranium Mill Tailings Sites.
*	ODI	Open Dump Inventory, disposal facilities that do not comply with one or more
		of the Part 257 or Part 258 Subtitle D Criteria.
*	MINES	Mines Master Index File.
	TRIS	Toxic Chemical Release Inventory System, facilities that release toxic chemicals
		to the air, water, and land in reportable quantities under SARA Title III, Section
		313.
*	TSCA	Toxic Substances Control Act, identifies manufacturers and importers of
		chemical substances included on the TSCA Chemical Substance Inventory list.
	ICIS	Integrated Compliance Information System, supports the information needs of
		the national enforcement and compliance program as well as the unique needs
		of the National Pollutant Discharge Elimination System (NPDES) program.
	FINDS	Facility Index System, contains both facility information and "pointers" to other
		databases of information that contain more detail.
*	FTTS	FIFRA/ TSCA Tracking System, FIFRA (Federal Insecticide, Fungicide, &
		Rodenticide Act)/TSCA (Toxic Substances Control Act); tracks administrative
		cases and pesticide enforcement actions and compliance activities.
*	HIST FTTS	FIFRA/TSCA Tracking System, administrative case listing from the FIFRA/TSCA
		Tracking System.
*	SSTS	Section 7 Tracking Systems, Section 7 of FIFRA, as amended (92 Stat. 829)
		requires all registered pesticide-producing establishments to submit a report
		to EPA by March 1st each year.
*	PADS	Polychlorinated byphenyls (PCB) Activity Database System, Identifies
		generators, transporters, commercial storers and/or brokers and disposers of
*		PCBs who are required to notify the EPA of such activities.
*	RADINFO	Radiation Information Database, facilities that are regulated by EPA regulations
- 14	2244 4244 524	for radiation and radioactivity.
*	COAL ASH EPA	Coal Combustion Residues Surface Impoundments with high hazard potential
4-	5000	ratings.
*	SCRD	State Coalition for Remediation of Drycleaners Listing.
-1-	DRYCLEANERS	DOD T
*	PCB	PCB Transformer Registration Database.
44	TRANSFORMER	(A)
*	FEDERAL FACILITY	Listing of NPL and Base Realignment and Closure (BRAC) sites found in the
		CERCLIS database where EPA Federal Facilities Restoration and Reuse Office is

**Table 1. Searched Federal and State Databases** 

	T	Table 1. Searched Federal and State Databases
	Database	Definition
		involved in cleanup activities.
*	COAL ASH DOE	Listing of power plants that store ash in surface ponds.
*	FEMA UST	Listing of all FEMA-owned underground storage tanks.
ST	ATE AND LOCAL REC	ORDS (databases marked with an asterisk had no records within the search
are	ea)	
*	VA SWF/LF	Solid Waste Management Facilities.
	VA LUST	Virginia Leaking Underground Storage Tanks.
	VA LTANKS	Leaking Tanks, current leaking petroleum tanks.
	VA UST	Underground Storage Tanks, regulated under Subtitle I of RCRA.
	VA AST	Aboveground Storage Tanks.
*	VA BROWNFIELDS	Brownfields Site Specific Assessments.
*	VA ENF	Enforcement Actions Data.
*	VA AIRS	Permitted Aerometric Information Retrieval System (AIRS) Facility List.
*	VA COAL ASH	Coal Ash Disposal Sites.
	VA ENG	Engineering Controls Sites List, sites with engineering controls in place, such as
	CONTROLS	various forms of caps, building foundations, liners, and treatment methods to
		create pathway elimination for regulated substances to enter environmental
		media or affect human health.
	VA SPILLS	Pollution Complaint Database.
	VA DRYCLEANERS	Registered Drycleaners.
	VA VRP	Voluntary Remediation Program, sites where owners of contaminated sites have
		acted to conduct voluntary cleanups that meet state environmental standards.
		These sites are generally either open dumps or unpermitted solid waste
		disposal facilities.
	NY MANIFEST	Hazardous waste manifest (a document that lists and tracks hazardous waste
		from the generator through transporters to a TSD facility) information – New
		York.
	PA MANIFEST	Hazardous waste manifest information – Pennsylvania.
	RI MANIFEST	Hazardous waste manifest information – Rhode Island.
	VA NPDES	Virginia Water Protection Permits, Virginia Pollution Discharge System, and
		Virginia Pollution Abatement Permits.
	VA TIER 2	Facilities that store or manufacture hazardous materials and submit a chemical
		inventory report.
	VA FINANCIAL	List of financial assurance information for UST facilities, intended to ensure
	ASSURANCE	that resources are available to pay for the cost of closure, post-closure care,
		and corrective measures if owner/operator of regulated facility is unable or
		unwilling to pay.
TR	IBAL RECORDS (data)	bases marked with an asterisk had no records within the search area)
*	INDIAN RESERV	Indian administered lands of the US that have an area equal to or greater than
		640 acres.
*	INDIAN ODI	Report on the status of open dumps on Indian lands.
*	INDIAN LUST	Leaking Underground Storage Tanks on Indian lands
*	INDIAN UST	Underground Storage Tanks on Indian lands
*	INDIAN VCP	Voluntary Cleanup Priority Listing on Indian lands.
	reat EDP DataMan Ara	

Source: EDR DataMap Area Study.

### 2. ANALYSIS RESULTS

### 2.1 Sites within Study Area

All hazardous materials sites within the study area are shown on **Figures 2A through-2E**. The numbered sites in the figures correspond to the detailed listing in Appendix A. A summary of the types of sites is provided in **Table 2**. There are 178 hazardous materials sites/facilities within the study area.<sup>1</sup> The majority of the sites are either Petroleum Registered Facilities or Petroleum Release Sites. There are 25 RCRA Hazardous Waste sites. These are all small quantity generators (SQG) of hazardous waste or conditionally exempt small quantity generators (CESQG).

Table 2. Hazardous Materials Sites within Mile-Wide Study Area

Site Type	Sites in Study Area
Archived CERCLIS site; no further remedial action planned	1
RCRA – Small Quantity Generators (SQG)/Conditionally Exempt SQG	25
RCRA - Treatment, Storage, or Disposal Facility	1
RCRA - Corrective Action Activity	1
RCRA – Not present generators	4
US Brownfields	6
US Clandestine Drug Lab	1
Emergency Response Notification System	12
Integrated Compliance Information System/National Pollutant Discharge	11
System /Sewer Point	
Petroleum Release Site	62
Petroleum Registered Facility	91
Pollution Complaint Database	38
Virginia Registered Drycleaners	3
VA Voluntary Remediation Program	3
VA TIER 2 - Facilities that store or manufacture hazardous materials	1
Field Identified	23

<sup>\*</sup> Total greater than 178 because some of the facilities have two types of attributes, e.g., they are both hazardous waste generators and house ASTs/USTs.

Sources: VDOT GIS database; EDR database; field reviews, September 2011.

### 2.2 Sites Impacted by Alternatives

The No-Build Alternative has no impact to any hazardous material sites. The Retained Build Alternatives have no difference in the number and types of hazardous materials sites within their respective limits of disturbance (**Table 3**). The estimated number of impacted sites is based on the number of sites mapped within the limits of disturbance of the Retained Build Alternatives that may contain hazardous materials or wastes.

**Table 3. Hazardous Materials Sites within the Alternatives** 

	Build 8	Build 8 Managed	Build 10
Site Type	Alternative	Alternative	Alternative
Total Sites*	21	21	21
Archived CERCLIS site; No Further Remedial Action	0	0	0
Planned			

<sup>&</sup>lt;sup>1</sup> There are 190 sites shown in Figure 2 and listed in Appendix A; however, twelve sites that were shown in the EDR map as occurring within the one-mile-wide corridor were found upon field investigation to actually fall outside of the study area and are not included in the total within the one-mile-wide study area.

Table 3. Hazardous Materials Sites within the Alternatives

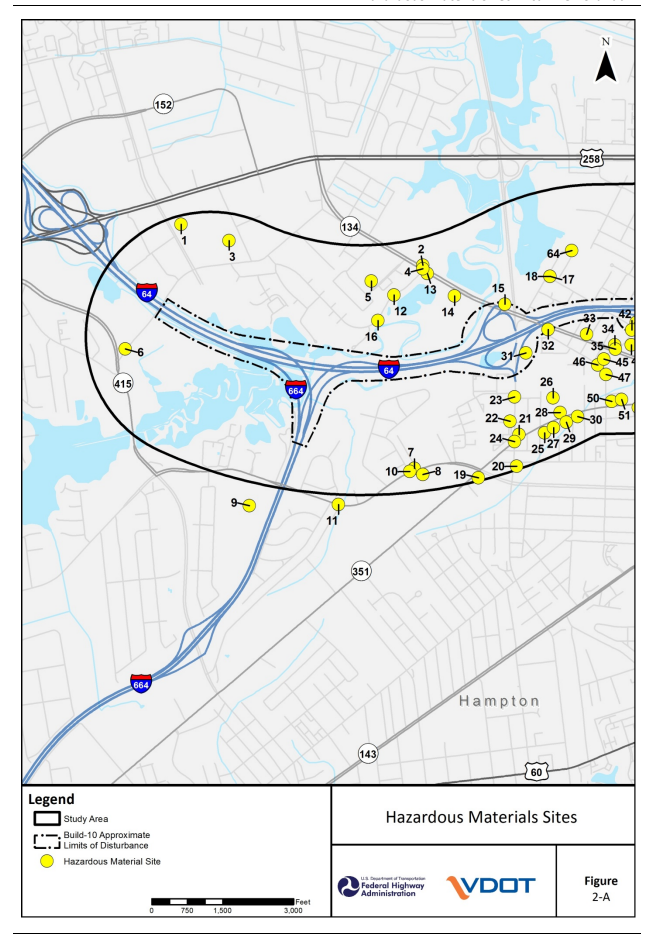
Site Type	Build 8 Alternative	Build 8 Managed Alternative	Build 10 Alternative
RCRA – Small Quantity Generators (SQG)/	3	3	3
Conditionally Exempt SQG			
RCRA - Treatment, Storage, or Disposal Facility	0	0	0
RCRA - Corrective Action Activity	0	0	0
RCRA – Not presently generating hazardous waste	1	1	1
US Brownfields	2	2	2
US Clandestine Drug Lab	0	0	0
Emergency Response Notification System	2	2	2
Integrated Compliance Information System/	1	1	1
National Pollutant Discharge System/Sewer Point			
Petroleum Release Site	8	8	8
Petroleum Registered Facility	15	15	15
Pollution Complaint Database	6	6	6
Virginia Registered Drycleaners	0	0	0
VA Voluntary Remediation Program	1	1	1
VA TIER 2 - Facilities that store or manufacture	0	0	0
hazardous materials			
Field Identified	2	2	2

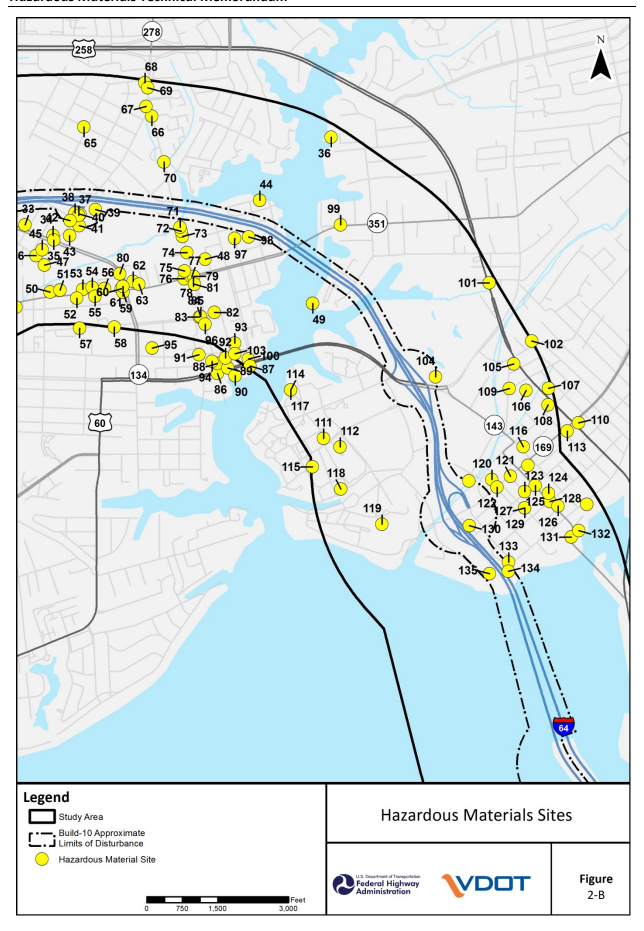
Sources: VDOT GIS database; EDR databases; field reviews, September, 2011.

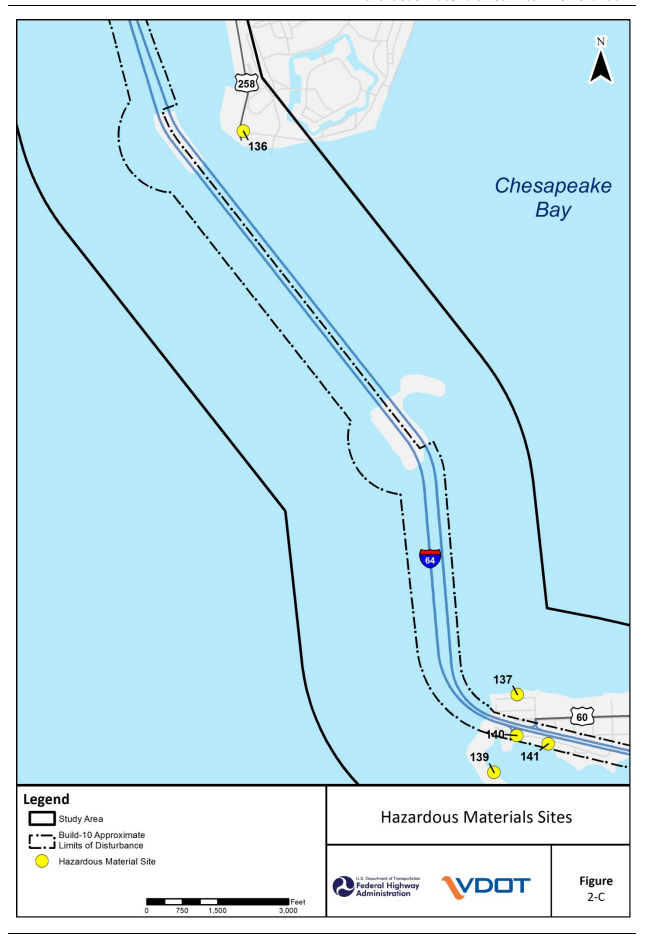
Note: SQG=Small Quantity Generator of Hazardous Waste. CESQG= Conditionally-Exempt SQG.

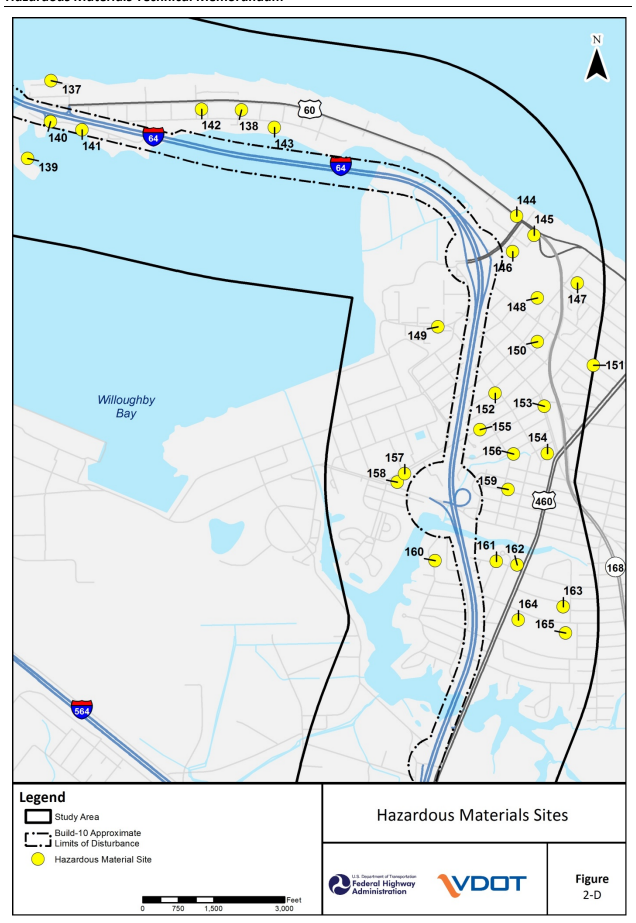
Prior to the acquisition of right-of-way and construction, thorough site investigations would be conducted to determine whether any of the sites are actually contaminated, and, if so, the nature and extent of that contamination. Any additional hazardous material sites discovered during construction of a Build Alternative or demolition of existing structures will be removed and disposed of in compliance with all applicable federal, state, and local regulations. All necessary remediation would be conducted in compliance with applicable federal, state, and local environmental laws and would be coordinated with the EPA, DEQ, and other federal or state agencies as necessary.

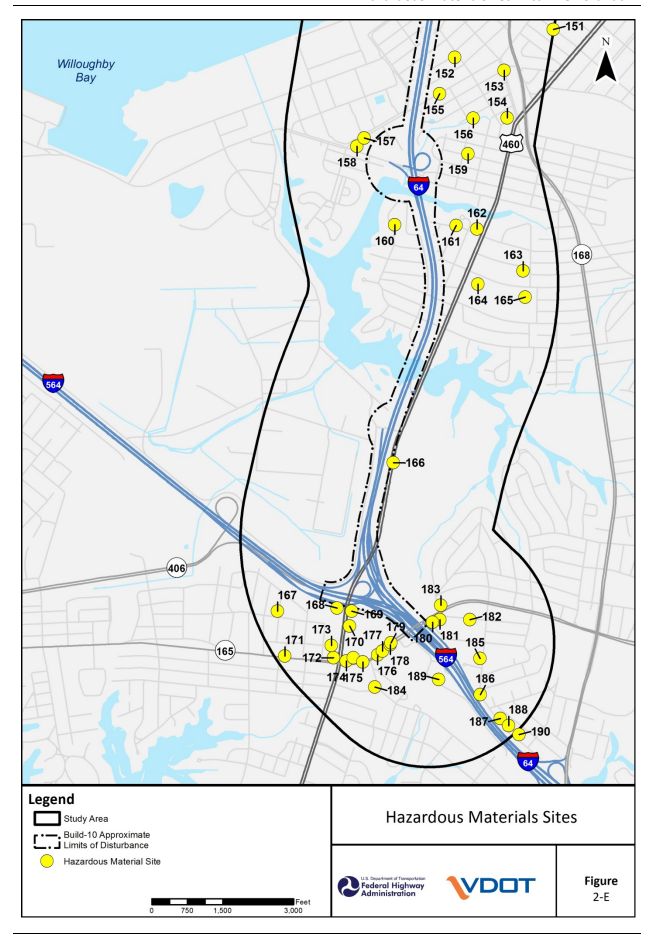
<sup>\*</sup>The total number of types of sites is greater than the number of actual sites potentially affected because some of the sites have multiple attributes, e.g., they are both hazardous waste generators and house ASTs/USTs.













## HAZARDOUS MATERIALS TECHNICAL MEMORANDUM



### **APPENDIX A**

**Field Verified Hazardous Materials Sites** 

September 2011

	П	Т	П				Т			П	
Note									VA0000137042 - moved to actual address		Facility ID: 5010941; Not in Study Area.
Source	EDR	EDR	EDR	EDR	EDR	VDOT Database/ EDR	EDR	EDR	VDOT Database/ EDR	EDR	VDOT Database/ EDR
TYPE 4											
TYPE 3						Petroleum Release Site					
TYPE 2						CESQG			Petroleum Registered Facility		Petroleum Release Site
TYPE	VA Spills	Petroleum Release Site	RCRA-Non Generator	VA Spills	ICIS	Petroleum Registered Facility	Petroleum Release Site	VA Spills	CESQG	VA Spills	Petroleum Registered Facility
City	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton	Hampton
Address	1918 Coliseum Drive	1516 N. Armistead Ave	1911 Saville Road	Armistead Avenue and Freeman Drive	22 Marple Lane	33 Pine Chapel Road	1265 West Queen Street	1259 West Queen Street	1491 West Queen Street	1332 West Queen Street	1401 West Queen Street
Field Observation; Site Listing	Days Inn	Findley Marshall Property	Target	Armistead Avenue and Freeman Drive	Cooks Day Nursery and School	Industrial Dev Auth of Hampton, Fac ID 5019771, CEDs Fac ID, 200000091826/ VDOT	McDonald Tract	1259 West Queen Street	Hampton High School	LeMac Nurseries	7-Eleven 34310
Мар	1	2	c	4	2	9	7	8	6	10	11
EDR ID	26	29	30	33	35	49	09	78	62	87	89

EDR ID	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
39	12	Pine Chapel Pump Station	42 Freeman Drive	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	PINE CHAPEL PUMP STATION, Fac ID 5016842, CEDS Fac ID 20000066582
36	13	Raceway Gas Station	1503 North Armistead Avenue	Hampton	Petroleum Registered Facility	VA Spills			VDOT Database/ EDR	Raceway 6799, Fac ID 5037756, CEDS Fac ID 200000200278
41	14	Home Depot	1413 North Armistead Avenue	Hampton	VA Tier 2				EDR	
44	15	Larry's Citgo/Former Sunoco	1100 North Armistead Ave	Hampton	Petroleum Release Site	Petroleum Registered Facility	Small Quantity Generator	VA Spills	VDOT Database/ EDR	LARRYS CITGO SERVICENTER INC, FACID: 5005223, CEDS Fac ID 20000089831; former Sunoco at 1100 N Armistead, now Larrys Citgo, was a RCRA regulated facility
45	16	35 Freeman Drive	35 Freeman Drive	Hampton	VA Spills				EDR	
38	17	Y.H. Thomas School	1300 Thomas Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	Y.H. THOMAS SCHOOL 5027759 Fac ID , CEDS Fac ID 20000067816
	18	Pump Station		Hampton	Field Identified				Field	
85	19	Harrisons Service Center	1107 West Pembroke Avenue	Hampton	Petroleum Registered Facility	Petroleum Release Site	ERNS		EDR	Fac ID 5003531, CEDS Fac ID 200000091168
82	20	BP Gas/Tinee Giant	930 Lasalle Avenue	Hampton	Petroleum Registered Facility				EDR	
	21	W&W Market	930 West Pembroke Avenue	Hampton	Field Identified				Field Identified	

	Мар ID	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
	22	Lincoln Park Apartments; Hampton Redevelopment and Housing Authority	1139 Lasalle Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	HRHA - RESIDENT COMMUNITY SERVICES BUILDING, Fac ID:5037459, CEDS ID 200000197131; LINCOLN PARK VA 17-2, Fac ID: 5005851, CEDS Fac ID 20000091328
	23	EXXON S/S #2- 4535, FAC ID: 5010008, CEDS Fac ID	1307 Lasalle Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	Current use Church - Our Lady of Vietnam
	24	Lasalle Avenue and Pembroke Avenue	Lasalle Avenue and Pembroke Avenue	Hampton	VA Spills				EDR	
	25	Maaco Collision Repair & Auto Painting	827 West Pembroke Avenue	Hampton	Small Quantity Generator	VA Spills			VDOT Database/ EDR	ADB INC T/A MAACO AUTO PNT & BDYWORK, FAC ID: VAD131401812
ı	26	Hampton Paint Mfg	228 Patterson Avenue	Hampton	Petroleum Registered Facility	CERC- NFRAP	CORRACTS	RCRA- TSDF	VDOT Database/ EDR	HAMPTON PAINT MFG CO INC, Fac ID: 5016804, CEDS Fac ID; SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD003146982 Hampton Paint Mfg located at 228 Patterson Ave accor. to EPA; Gardo Int'l Coatings a SQG is located at 228B Patterson accor. to EPA;

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
q89	27	Chesapeake Bay Mfg; Chesapeake Bay Shutters	813 West Pembroke Avenue	Hampton	VA Spills				EDR	
98c	28	Pembroke Constr uction Co Inc	802 West Pembroke Avenue	Hampton	Petroleum Registered Facility	CESQG			VDOT Database/ EDR	PEMBROKE CONSTRUCTION COMPANY, INC, FacID: 5018088
	29	Alloy Wheel and Tire	805 West Pembroke Avenue	Hampton	Field Identified				Field	
	30	Jim Turner's Auto Clinic	705 W Pembroke Ave	Hampton	Field Identified				Field	
61a	31	Community Center (YMCA)	1322 Lasalle Avenue	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HAMPTON COMMUNITY SERVICE CENTER, FAC ID: 5022040, CEDS Fac ID
46	32	Autobahn Auto	915 North Armistead Avenue	Hampton	Petroleum Registered Facility				EDR	
50a	33	D&D Auto Body	720 North Armistead Avenue #B	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	Almost A Dealership, FAC ID: 5023999
53	34	GBS Towing	601 North Armistead Avenue	Hampton	Petroleum Release Site	VA Spills			EDR	
51	35	600 East Pembroke Avenue	600 East Pembroke Avenue	Hampton	VA Spills				EDR	
34	36	The Orchards	80 North Boxwood Street	Hampton	Petroleum Release Site	VA VCP			EDR	
42f	37	Rea Construction Hampton Asphalt Plant	321 Rip Rap Road	Hampton	Petroleum Registered Facility				EDR	

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
42e	38	Branscome Rip Rap / Floyd B Smith Constr Inc, FAC ID: 5011293	371 Rip Rap Road	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	Branscome Rip Rap / Floyd B Smith Constr Inc, FAC ID: 5011293
42a	39	W&G Crab Meal Corporation	403 Rip Rap Road	Hampton	VA Spills	ERNS			EDR	
42g	40	Titan America	319 Rip Rap Road	Hampton	Petroleum Registered Facility	Small Quantity Generator	VA Spills		VDOT Database/ EDR	Titan America - Rip Rap Road Ready- Mix Plant, Fac ID , CEDS Fac ID 200000091739; Conditionally Exempt SQG
42b	41	Lockwood Brothers Yard #1/Service Yard / Maintenance	402 Rip Rap Road	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	LOCKWOOD BROTHERS YARD #1, Fac ID 5010952, CEDS ID 20000065974
42c	42	Schiller Property	1001 Thomas Street	Hampton	Petroleum Release Site	VA Spills			EDR	Also Schillers Service Corporation 1005 Thomas Street
42d	43	GRAHAM & ROLLINS	391 Rip Rap Road	Hampton	Brownfield				VDOT Database/ EDR	A Phase I Environmental Assessment was completed for this property in 2008. No cleanup was required.
43	44	434 Creek Avenue Patrick's Glass Company	434 Creek Avenue	Hampton Hampton	VA Spills Field Identified	ERNS			EDR	
	46	Empire Sales, INC	615 North Back River Road	Hampton	Petroleum Registered Facility				VDOT Database	FAC ID: 5001347

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
56	47	City of Hampton DPW	525 Back River Road	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HAMPTON MUNICIPLE FACILITY, FAC ID: 5027774, CEDS Fac ID 20000066227
57	48	509 Wine Street	509 Wine Street	Hampton	VA Spills	ERNS			EDR	
99	49	30 Brough Lane	30 Brough Lane	Hampton	ERNS				EDR	
9	20	Tire World	430 West Pembroke Avenue	Hampton	VA Spills	Field Identified			Field/EDR	
	51	Phat Auto Service	410 West Pembroke Avenue	Hampton	Field Identified				Field	
64a	52	Trans Auto Sales	331 West Pembroke Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	BUDGET TRANS, FACID: 5005153
64b	53	Hop's Place	320 West Pembroke Avenue	Hampton	Small Quantity Generator				VDOT Database/ EDR	HOPS PLACE INC, FACID: VAD988211991
	54	Auto Parts	306 West Pembroke Avenue	Hampton	Field Identified				Field	
	55	Camidge German Imports Auto	303 West Pembroke Avenue	Hampton	Field Identified				Field	
63a	26	MTM Automotive AMOCO	234 West Pembroke Avenue	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	FACID: 5012193
74	57	Albert S. Winston	345 Lincoln Street	Hampton	Petroleum Registered Facility				EDR	Not in Study Area.
73	58	Old Hampton Community Center; Downtown Hampton Day	201 Lincoln Street	Hampton	Petroleum Registered Facility	ICIS			VDOT Database/ EDR	OLD HAMPTON COMMUNITY CENTER FACID: 5022027

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
989	59	Mr. Yis Auto Repair/Wescott Amoco; formerly Petties Car Sales	201 West Pembroke Avenue	Hampton	Brownfield	Petroleum Registered Facility	Petroleum Release Site		VDOT Database/ EDR	A Phase I Environmental Assessment was completed for this property in 2008.
63с	60	FORMER CAR WASH SITE	212 West Pembroke Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	FORMER CAR WASH SITE FACID: 5020256
63d	61	Big Al's Mufflers & Brakes; Former Sunoco Service Station; EAP Id# 1000329914	200 West Pembroke Avenue	Hampton	Field Identified	RCRA-Non Generator			Field/EDR	From EDR: Former Sunoco Service Station; EAP Id# 1000329914
	62	Nick's Auto Supermart	128 West Pembroke Avenue	Hampton	Field Identified				Field	
	63	Autobahn Auto	120 West Pembroke Avenue	Hampton	Field Identified				Field	
	64	School/Bus Yard	Thomas Street	Hampton	Field Identified				Field	
28	65	Davis Alphso/ Residential	1209 Bethel Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	DAVIS ALPHSO, Fac ID 5016107, CEDS Fac ID 200000090937
25	99	7-ELEVEN w/ gas	989 North King Street	Hampton	Petroleum Registered Facility	Small Quantity Generator			EPA	FACID: 5004809; SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD988191581; Small Quantity Generator HANDLER ID: VAD988191581
23a	29	Harmons Body Shop	1003 North King Street	Hampton	Small Quantity Generator				VDOT Database/ EDR	<u>HANDLER</u> ID:VAD988186607

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
23c	89	Fashion Care Cleaners	1015 North King Street	Hampton	Small Quantity Generator				VDOT Database/ EDR	FASHION CARE CLNRS, VAD023762024; There's Drew's Tattoo Emporium, BK's Barber Shop at this address (CESQG accor to
23b	69	Pro Alignment & Auto Repair; KING JOSEPH R 5017286	1007 North King Street	Hampton	Petroleum Registered Facility	Small Quantity Generator			VDOT Database/ EDR	KING JOSEPH R 5017286
31	70	Hampton - King Street Ditch	King Street and Salisbury Lane	Hampton	NPDES				EDR	
48b	71	Wornom Property	732 North King Street	Hampton	Brownfield	VA VCP			VDOT Database/ EDR	WORNOM PROPERTY, Reg ID 110041720162; Phase I and II Environmental Assessments were performed in 2008. Cleanup is required at the property.
48a	72	Jones and Ball Property; current use, Vacant	727 North King Street	Hampton	Brownfield	Petroleum Registered Facility			VDOT Database/ EDR	JONES & BALL PROPERTY (G3LLNY00), Reg ID 110038755558, Fac ID 5001395, CEDS Fac ID 200000091257; A Phase I Environmental Assessment was performed.

_	Мар ID	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
7	73	Edmonds Rental; current use, Vacant	701 North King Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	EDMONDS RENTAL, Fac ID 5011345, CEDS Fac ID 200000064951
	74	Former Pete's Top Shop	520 North King Street	Hampton	Brownfield	VA Spills			VDOT Database/ EDR	27781 FORMER PETE'S TOP SHOP, Reg ID 110038751614;; A Phase I Environmental Assessment was performed in 2006. No cleanup was required.
•	75	VA Army National Guard	504 North King Street	Hampton	Petroleum Registered Facility	Small Quantity Generator	Petroleum Release Site		DEQ / EPA	VAARNG-ARMORY- HAMPTON VAD982677395 HAMPTON ARMORY, Fac ID 5022986, Fac ID 20000065415
•	76	Harrison Lear Inc	30 West Pembroke Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	HARRISON LEAR INC FACID: 5013617
	77	City of Hampton Property	8 West Pembroke Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	CITY OF HAMPTON FACID: 5025629
	78	PENTRAN TRANSPORTATION CENTER	2 West Pembroke Avenue	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	PENTRAN TRANSPORTATION CENTER FACID: 5026950

_	Мар ID	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
79	_	Dixie Diggs Auto Parts	400 North King Street	Hampton	Petroleum Registered Facility	Small Quantity Generator			VDOT Database/ EDR	DIXIE DIGGS AUTO PARTS INC FACID: 5009709; SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD988175428 HANDLER ID: VAD988175428
80	0	City of Hampton Fleet Management Division	413 North Armistead Avenue	Hampton	Small Quantity Generator	ERNS	Petroleum Registered Facility	Petroleum Release Site	EDR	
81	1	FIRST BAPTIST CHURCH	229 North King Street	Hampton	Petroleum Registered Facility	Petroleum Release Site	VA Spills		VDOT Database/ EDR	FACID: 5026641
∞	82	40 Lincoln Street	40 Lincoln Street	Hampton	VA Spills				EDR	
8	83	City Building	21 Lincoln Street	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	PUBLIC SAFETY BUILDING FACID: 5025642 - Building also air and water permits accor to EPA
∞	84	Hampton Hall	21 Lincoln Street	Hampton	Petroleum Registered Facility	VA Spills			VDOT Database/ EDR	CITY HALL BUILDING FACID: 5021802 - Building also air and water permits accor to EPA
∞	85	Hampton Jail	22 Lincoln Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HAMPTON JAIL FACID: 5015784 - Building also air and water permits accor to EPA
80	98	Tysinger Motor Co	44 South King Street	Hampton	Petroleum Registered Facility	RCRA-Non Generator			EDR	Not in Study Area.

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
75b	87	700 Settlers Landing Road	700 Settlers Landing Road	Hampton	Petroleum Release Site	VA Spills			EDR	
75c	88	Goodyear Tire Center	25 South King Street	Hampton	Small Quantity Generator	Petroleum Registered Facility	Petroleum Release Site		EDR	Not in Study Area.
75d	89	708 Settlers Landing	708 Settlers Landing Road	Hampton	ERNS				EDR	Not in Study Area.
75e	06	Hampton Marina	756 Settlers Landing Road	Hampton	ERNS	VA Spills			EDR	Not in Study Area.
75g	91	Metro Dental Laboratory	30B West Queen Street	Hampton	RCRA-Non Generator				EDR	Not in Study Area.
75h	95	Old Hampton Banking Center	1 West Queen Street	Hampton	Petroleum Release Site				EDR	Not in Study Area.
75i	93	City of Hampton - Former Masonic Temple	32 and 34 East Queens Way	Hampton	Petroleum Release Site	ERNS	VA Spills		EDR	Not in Study Area.
75j	94	Old Point National Bank Property	101 East Queen Street	Hampton	Petroleum Release Site				EDR	
75k	92	Queens Street Baptist Church	190 East Queen Street	Hampton	Petroleum Release Site				EDR	Not in Study Area.
9/	96	135 Kings Way	135 Kings Way	Hampton	ERNS	VA Spills			EDR	
54b	97	W.T. PHILLIPS & SON; INC	609 Washington Street	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	W.T. PHILLIPS & SON; INC FACID: 5004742
54a	86	Former Nowlin Steelcraft; current use vacant	317 Poplar Avenue	Hampton	Brownfield				VDOT Database/ EDR	FORMER NOWLIN STEELCRAFT;; A Phase I Environmental Assessment was performed in 2006. Soil was found contaminated.

Map		Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
99 cu ch	음 명 등	Pop Inn 14; current use as church	601 East Pembroke Ave	Hampton	Petroleum Registered Facility				VDOT Database	POP INN 14, Fac ID 5010942, CEDS Fac ID 200000066609
100 Ve	Λ	Verizon	131 Queen Street	Hampton	Small Quantity Generator	Petroleum Registered Facility	Petroleum Release Site		VDOT Database/ EDR	FACID: 5005395, SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD980719892
$101 \begin{vmatrix} 7 \\ 2 \end{vmatrix}$	7	7-Eleven 34306; Zooms #5	355 Mercury Boulevard	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	FACID: 5010937
102 C	20	Moton Early Childhood Center	339 Old Buckroe Road	Hampton	FINDS				EDR	
103 F	ш Z	First United Methodist Church	110 East Queen Street	Hampton	Petroleum Release Site				EDR	
104 C	<i>&gt;</i> 0 <i>≥</i>	Woodland Golf Course - Maintenance	9 Woodland Road	Hampton	Petroleum Registered Facility	Petroleum Release Site			Field/EDR	Old Golf Course - Maintenance, Fac ID 5015783, CEDS Fac ID 200000065318 gas pump station
105	_	Mr. Seafood	504 East Mercury Boulevard	Hampton	Petroleum Registered Facility				VDOT Database/ Field	Q-Card #909 old gas station?
106	<b>-</b>	Gillian Welding Inc	532 East Mercury Boulevard	Hampton	Field Identified				Field	
107 S	S	Smith Brothers Funeral Home	545 East Mercury Boulevard	Hampton	Field Identified				Field	
108	4	Ames Cleaners	554 East Mercury Boulevard	Hampton	Small Quantity Generator	VA Drycleaner			VDOT Database/ EDR	AMES CLEANERS - LAUNDERERS OF HAMPTON IN
109 c	A 4	Rendezvous Restaurant; current use, ball fields owned by of Hampton	Fulton and Webster (58 Fulton Street)	Hampton	Petroleum Registered Facility				EDR	

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
96	110	Phoebus 76	608 East Mercury Boulevard	Hampton	Petroleum Registered Facility	Petroleum Release Site			EDR	Not in Study Area.
101	111	Hampton University Chemical Lab/Hampton University Turner Hall		Hampton	Small Quantity Generator				Field/EDR	
102	112	HAMPTON NATIONAL CEMETERY		Hampton	Petroleum Registered Facility				VDOT Database	HAMPTON NATIONAL CEMETERY, Fac ID 5020550, CEDS Fac ID HAMPTON NATIONAL CEMETERY
66	113	Phoebus Packing Co/Sam Rust Seafood	102 North Mallory Street	Hampton	Petroleum Registered Facility				EDR	Not in Study Area.
91	114	Hampton University property	3 Sage Court		Petroleum Release Site				EDR	
	115	HAMPTON UNIVERSITY PARKING LOT	East Queen Street	Hampton	Petroleum Release Site				VDOT Database	
100	116	Phoebus BP Amoco	20 West County Street	Hampton	Petroleum Release Site	Petroleum Registered Facility			EDR	
105	117	Former Drug Store	15 South Mallory Street	Hampton	VA Spills				EDR	
	118	HRSD - Boat Harbor STP		Hampton	Sewer Point				VDOT Database	
106	119	Veterans Affairs Medical Center	100 Emancipation Drive	Hampton	Small Quantity Generator	Petroleum Release Site	Petroleum Registered Facility		VDOT Database/ EDR	Veterans Affairs Medical Center Fac ID 5021474, CEDS ID

EDR ID	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
107b	120	Maida Development Co.	210 South Mallory Street	Hampton	Petroleum Registered Facility	Small Quantity Generator	VA VCP		VDOT Database/ EDR	MAIDA DEVELOPMENT CO FACID: 5017612 There are several buildings associated with Maida that all have HAZMAT symbols
107с	121	Wilson Property	115 South Mallory Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	WILSON PROPERTY FACID: 5026799
107a	122	Citgo	209 South Mallory Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	Gas N Go FACID: 5025838
111b	123	Phoebus Volunteer Fire Station #2	122 South Hope Street	Hampton	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	FACID: 5026415
109a	124	American Theater	125 East Mellen Street	Hampton	Petroleum Release Site				EDR	
109b	125	Shell Gas	107 East Mellen Street	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	PEACHS TEXACO FAC ID: 5020337
112a	126	Smith FloraGift	207 East Mellen Street	Hampton	Petroleum Registered Facility				EDR	
111a	127	Phoebus Women's Club	113 East Howard Street	Hampton	Petroleum Release Site				EDR	
112b	128	C&J of Phoebus	201 East Mellen Street	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	C&J OF PHOEBUS, INC Fac ID 5008426, CEDS ID 20000064359
113	129	St. Mary's Star of the Sea - School	14 N. Willard Avenue	Hampton	Petroleum Release Site				EDR	

EDR ID	Мар ID	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
114	130	English Construction Company	13 Home Place	Hampton	Petroleum Registered Facility				EDR	
116a	131	Wanchese Trawl & Supply	48 Water Street	Hampton	Petroleum Registered Facility	Petroleum Release Site	VA Spills		VDOT Database/ EDR	WANCHESE FISH COMPANY INC FAC ID: 5019983
116b	132	Sam's Restaurant	23 Water Street	Hampton	Petroleum Release Site				EDR	
118	133	Willard Avenue Pump Station #225	Willard Avenue	Hampton	Petroleum Registered Facility	VA Spills			VDOT Database/ EDR	WILLARD AVENUE PUMP STATION FAC ID: 5016843
	133b	NW Phoebus Tank, water works, and pump station		Hampton	Field Identified					Combined with 83
122b	134	VDOT - Hampton Roads Tunnels and Bridg es	204 National Avenue	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	VDOT - HRBT NORTH ISLAND TOLL FACILITIES FAC ID: 5019772
	135	Fuel Storage Facility		Hampton	Field Identified				Field	
122a	136	Chamberlin Hotel	2 Fenwick Road	Hampton	Petroleum Registered Facility				VDOT Database/ EDR	Chamberlin Hotel FACID: 5039575
125	137	Donna Armanas Property	1526 Lea View Avenue	Norfolk	Petroleum Release Site				EDR	
126	138	Michael Dreitlein Site	9632 11th View Street	Norfolk	Petroleum Release Site				EDR	
129	139	Willoughby Marina	1651 Bayville Street	Norfolk	Petroleum Registered Facility	Petroleum Release Site	VA Spills		EDR	Willoughby Marina FACID: 5002183

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
132	140	Willoughby Harbor Marina	1525 Bayville Street	Norfolk	Petroleum Registered Facility	Petroleum Release Site	VA Spills	ERNS	VDOT Database/ EDR	
133	141	1441 Bayville Street	1441 Bayville Street	Norfolk	ERNS	VA Spills			EDR	
	142	7/11 Station & Laundromat	1161 West Ocean View Avenue	Norfolk	Field Identified				Field	
	143	Apartments	909 A and B Little Bay Avenue	Norfolk	Petroleum Release Site				VDOT Database	OPEN - Gowen Enterprises - Hurricane Ida Complaint #
137	144	Ocean View Fishing Pier; former Harrison Boathouse Incorporated	400&414 West Ocean View Avenue	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HARRISON BOAT HOUSE & FISHING PIER FACID: 5008406; The new Ocean View Fishing Pier that is 1690' long by 16' wide pier was constructed after Hurricane Isabel destroyed the original Harrison's Fishing Pier.
138	145	BP - Willoughby; Former Exxon	357 West Ocean View Avenue	Norfolk	Petroleum Registered Facility	Petroleum Release Site	CESQG		VDOT Database/ EDR	BP - Willoughby FACID: 5009983
139	146	Willoughby Elementary	9500 Fourth View Street	Norfolk	Petroleum Registered Facility	ICIS			VDOT Database/ EDR	Willoughby Elementary FACID: 5023287
140	147	Broadway Associates	263 A View Avenue	Norfolk	ICIS				EDR	
142	148	Ocean View Elementary	9501 Mason Creek Road	Norfolk	Petroleum Registered Facility	ICIS			VDOT Database/ EDR	Ocean View Elementary FACID: 5023297

EDR ID	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
143	149	8130 O'Connor Crescent	8130 O'Connor Crescent	Norfolk	ERNS	VA Spills			EDR	
148	150	9459 Hickory Street	9459 Hickory Street	Norfolk	Petroleum Release Site				EDR	
150	151	Holy Trinity School and Catholic Church	154 West Government Avenue	Norfolk	Petroleum Registered Facility				VDOT Database/ EDR	Holy Trinity School FACID: 5020673; school closed in 2010
153	152	9290 Hickory Street	9290 Hickory Street	Norfolk	VA Spills				EDR	
154	153	Norfolk Fire Station 13	176 Maple Avenue	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	Norfolk Fire Station 13 FACID: 5025834
161	154	Imperial Cleaners	101 Maple Avenue	Norfolk	Small Quantity Generator	VA Spills	VA Drycleaner		VDOT Database/ EDR	ALBANO CLEANERS INC - VAD981110851
156	155	Pumping Station #15	9238 First View Street	Norfolk	Petroleum Registered Facility	Petroleum Release Site	VA Spills		VDOT Database/ EDR	FACID: 5008638
160	156	Twin Oaks Day Care Center	9266 Chelsea Avenue	Norfolk	SIDI				EDR	
162	157	The Gates of West Bay Apartments	9046 First View Avenue	Norfolk	Petroleum Registered Facility				VDOT Database/ EDR	BAYSHORE GARDEN APTS FACID: 5006983; (no note in field)
164	158	Number 7 Brown's Convenient	298 West Bay Avenue	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	BROWNS CONVENIENCE STORE FACID: 5025645
166	159	Todd and Rebecca Cichonowicz	152 West Randall Avenue	Norfolk	Petroleum Release Site				EDR	
170	160	8812 Commodore Drive	8812 Commodore Drive	Norfolk	VA Spills				EDR	

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
171	161	134 West Chester Street	134 West Chester Street	Norfolk	ERNS				EDR	
172	162	Verizon	8910 Granby Street	Norfolk	Petroleum Registered Facility	Small Quantity Generator			VDOT Database/ EDR	Bell Atlantic FACID: 5005378 CHESAPEAKE & POTOMAC TELEPHONE CO VAD980719793
173	163	139 Howe Street	139 Howe Street	Norfolk	ERNS	VA Spills			EDR	
175	164	Northside Middle School	8720 Granby Street	Norfolk	Petroleum Registered Facility	Small Quantity Generator	ICIS		VDOT Database/ EDR	FACID: 5023300; SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD988174165
174	165	Mary Calcott Elementary School	137 Westmont Avenue	Norfolk	Petroleum Registered Facility	ICIS			VDOT Database/ EDR	FACID: 5023314
182	166	FOREST LAWN CEMETERY		Norfolk	Petroleum Registered Facility				VDOT Database/ EDR	FOREST LAWN CEMETERY FACID: 5022544
188	167	Fowler Robert Residence	7705 Fayver Avenue	Norfolk	Petroleum Release Site				VDOT Database/ EDR	
185	168	VDOT		Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	FACID: 5026444
192b	169	Shell Station; Former Exxon	7726 Granby Street	Norfolk	Petroleum Registered Facility	Small Quantity Generator	Petroleum Release Site		VDOT Database/ EDR	HANDLER ID: VAD982366007 Exxon #21658, EXXON CO U S A RA521658 FACID: 5009919; SDE_US_EPA_HAZ_ WASTE_ACT_SITES VAD982366007

EDR	Мар	Field Observation; Site Listing	Address	City	TYPE	TYPE 2	TYPE 3	TYPE 4	Source	Note
192a	170	Tune ups	7718 Granby Street	Norfolk	Petroleum Registered Facility	Petroleum Release Site	VA Spills		Field/EDR	
198	171	Bondale Apartments	7603 Bondale Avenue	Norfolk	Petroleum Registered Facility				VDOT Database/ EDR	Bondale Apartments FACID: 5020040
201b	172	Lens Service Center; current use Rite-Aid	7601 Granby Street	Norfolk	Petroleum Registered Facility	Petroleum Release Site	VA Drycleaner		VDOT Database/ EDR	LENS SERVICE CENTER FACID: 5000272
	173	Auto Zone	7623 Granby Street		Field Identified				Field	
201a	174	BP Amoco Station	7600 Granby Street	Norfolk	Petroleum Registered Facility	Small Quantity Generator	Petroleum Release Site		VDOT Database/ EDR	BP Amoco Station #5176 FACID: 5003752 HANDLER ID: VAD988199121
	174b	No information in VDOT GIS attribute table.		Norfolk	Small Quantity Generator					No information in VDOT GIS attribute table. Location suggests site is BP Amoco.
202	175	Estabrook Printing and Letter	141 East Little Creek Road	Norfolk	RCRA-Non Generator				EDR	
194a	176	Former Drug Store; address no longer in existence	201 East Little Creek Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site				FORMER DRUG EMPORIUM FACID: 5027557
194b	177	Fentress Charitable Trust Property; current use McDonalds	211 East Little Creek Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HOME HEADQUARTERS PROPERTY FACID: 5026611
194c	178	Hill Property; current use Taco Bell	227 East Little Creek Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	HILL PROPERTY FACID: 5026387

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EDR	Мар ID	Field Observation; Site Listing	Address	City	ТҮРЕ	TYPE 2	TYPE 3	TYPE 4	Source	Note
194d	179	Giant Gas; current use Farm Fresh Grocery Store		Norfolk	Petroleum Registered Facility				VDOT Database/ EDR	GIANT GAS STATION #4 FACID: 5007010
189a	180	Big Al's Mufflers & Brakes; Former Sunoco	287 East Little Creek Road	Norfolk	Field Identified	RCRA-Non Generator			Field/EDR	
189b	181	Sentry Racecoast	303 East Little Creek Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	Racecoast FACID: 5007001
191	182	Denby Park Day Care	369 Fort Worth Avenue	Norfolk	SIDI				EDR	
	183	Dentist & Allergy Specialists	300 East Little Creek Road	Norfolk	Field Identified				Field	
207	184	Richard M Barnett Residence	7539 Virginian Drive	Norfolk	Petroleum Release Site				EDR	
	185	Pump Station 59	7615 Galveston Boulevard	Norfolk	Field Identified				Field	Oakdale Farms/Denby Park
208d	186	Carolina Builders	301 Naval Base Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	Carolina Builders Corp FACID: 5014677
208a	187	Don Dixon Spraying & Tree Service	424 Naval Base Road	Norfolk	Petroleum Registered Facility	Petroleum Release Site			VDOT Database/ EDR	FACID: 5003886
208b	188	Stanley's Marine Industrial Services	424 Naval Base Road	Norfolk	Field Identified	VA Spills			Field/EDR	
208c	189	Apartments	308 Naval Base Road	Norfolk	Clandestine Drug lab				EDR	
	190	Abandoned Machinery/Ope Dump		rfolk	Field Identified				Field	
	100		back and the first of	C	7,700					

Source: VDOT GIS Databases; EDR Databases; field work, September, 2011.



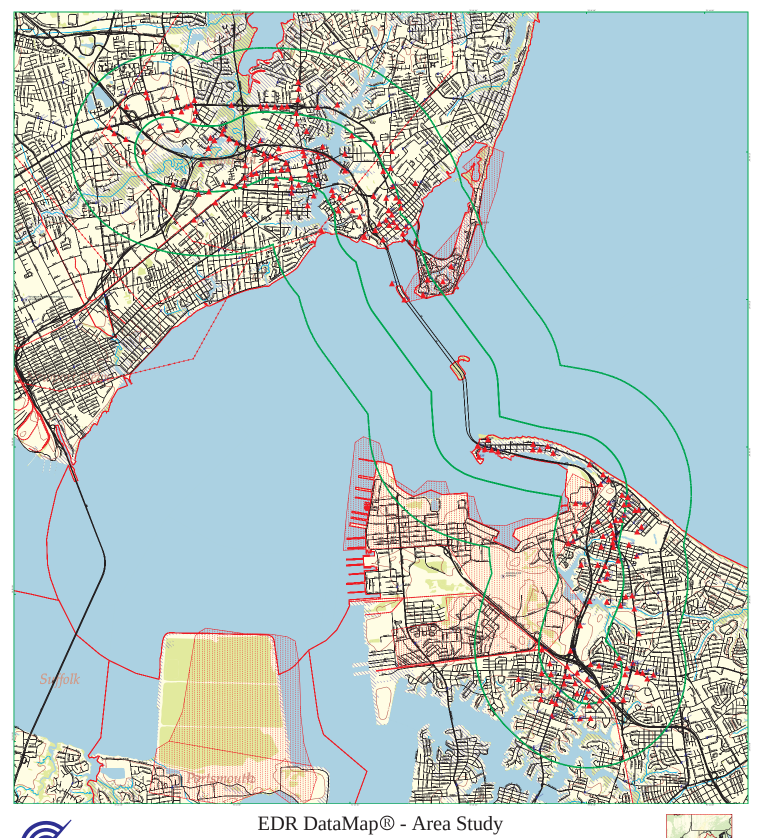
# HAZARDOUS MATERIALS TECHNICAL MEMORANDUM



### **APPENDIX B**

EDR DataMap Area Study

May 10, 2012





### **HRTB**



Hampton, VA

■ Listed Sites
■ Earthquake Epicenters (Richter 5 or greater)
✓ Search Boundary
✓ Roads

Major Roads ✓ Waterways ✓ Railroads

Contour Lines Nipelines

**Tault Lines** Water Superfund Sites

Federal DOD Sites

Indian Reservations BIA 100-Yr Flood Zones National Wetland Inventory





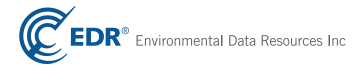
#### **HRTB**

Hampton, VA 23661

Inquiry Number: 3319579.1s

May 10, 2012

# **EDR DataMap™ Area Study**



**Thank you for your business.** Please contact EDR at 1-800-352-0050 with any questions or comments.

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#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

HAMPTON, VA 23661 HAMPTON, VA 23661

#### **DATABASES WITH NO MAPPED SITES**

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records within the requested search area for the following databases:

#### **FEDERAL RECORDS**

NPL	National Priority List
Proposed NPL	Proposed National Priority List Sites
Delisted NPL	National Priority List Deletions
NPL LIENS	Federal Superfund Liens
CERCLIS	Comprehensive Environmental Response, Compensation, and Liability Information System
LIENS 2	_ CERCLA Lien Information
RCRA-LQG	RCRA - Large Quantity Generators
US ENG CONTROLS	. Engineering Controls Sites List
	_ Sites with Institutional Controls
HMIRS	Hazardous Materials Information Reporting System
DOT OPS	
LUCIS	Land Use Control Information System
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	Records Of Decision
UMTRA	Uranium Mill Tailings Sites
DEBRIS REGION 9	. Torres Martinez Reservation Illegal Dump Site Locations
ODI	Open Dump Inventory
MINES	
	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
	PCB Activity Database System
	Radiation Information Database
RAATS	RCRA Administrative Action Tracking System
	Coal Combustion Residues Surface Impoundments List

#### STATE AND LOCAL RECORDS

VA SHWS	_ This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal
	NPL list.

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER PCB Transformer Registration Database FEDERAL FACILITY Federal Facility Site Information listing

VA ENF..... Enforcement Actions Data
VA AIRS..... Permitted Airs Facility List
VA COAL ASH..... Coal Ash Disposal Sites

#### TRIBAL RECORDS

INDIAN RESERV.....Indian Reservations

INDIAN VCP..... Voluntary Cleanup Priority Listing

#### EDR PROPRIETARY RECORDS

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

#### **SURROUNDING SITES: SEARCH RESULTS**

Surrounding sites were identified.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

#### **FEDERAL RECORDS**

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 12/28/2011 has revealed that there are 2 CERC-NFRAP sites within the searched area.

Site	Address	Map ID	Page
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603
TIDEWATER TRENCHES	8500 TIDEWATER DRIVE	181	1233

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 08/19/2011 has revealed that there is 1 CORRACTS site within the searched area.

Site	Address	Map ID	Page
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603

RCRA-TSDF: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRA-TSDF list, as provided by EDR, and dated 11/10/2011 has revealed that there is 1 RCRA-TSDF site within the searched area.

Site	Address	Map ID	Page
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 11/10/2011 has revealed that there are 36 RCRA-SQG sites within the searched area.

Site	Address	Map ID	Page
7-ELEVEN #23363	1200 NORTH KING ST	6	29
MERCHANTS TIRE & AUTO #05018	201 W MERCURY BLVD	11	45
KMART #2154	210 W MERCURY BLVD	11	51
THOMPSON FORD INC	1020 W MERCURY BLVD	13	<i>7</i> 5
SHELL OIL CO	61 E MERCURY BLVD	18	92
WAL MART SUPERCENTER # 1631	1900 CUNNINGHAM DR	19	101
7-ELEVEN # 33581	1033 MERCURY BLVD	19	116
LANGLEY FEDERAL CREDIT UNION	1055 W MERCURY BLVD	21	144
SHELL OIL CO	1133 W MERCURY BLVD	22	164
COLISEUM LINCOLN MERCURY INC	1134 WEST MERCURY BLVD	22	175
BUILDERS SQUARTE #1516	1072 W MERCURY BLVD	22	187
HARMONS BODY SHOP INC	1003 N KING ST	23	189
DOUGLAS AQUATICS OF HAMPTON	1007A N KING ST	23	193
7-ELEVEN #25102	989 NORTH KING ST	25	208
DIXIE DIGGS AUTO PARTS INC	400 N KING ST	58	497
HAMPTON FLEET MANAGEMENT DIV	413 N ARMISTEAD AVE	59	506
HOPS PLACE INC	320 WEST PEMBROKE AVE	64	576
ADB INC T/A MAACO AUTO PNT & B	827 W PEMBROKE AVE	68	585
GARDCO INTL COATINGS	228B PATTERSON AVE	69	601
GOODYEAR AUTO SERVICE CTR - HA	25 S KING ST	<i>7</i> 5	668
BELL ATLANTIC VA 55008	131 QUEEN ST	<b>75</b>	688
7-ELEVEN #24089	110 SOUTH ARMISTEAD AVE	88	749
AMES CLEANERS - LAUNDERERS OF	554 E MERCURY BLVD	93	<i>7</i> 96
H & H RADIATOR & AIR COND SVC	1255 W PEMBROKE AVE	97	812
HAMPTON UNIV	BLDG 220 TURNER HALL	101	834

Site	Address	Map ID	Page
HAMPTON VETERANS AFFAIRS MEDIC	VAMC	106	849
MAIDA DEVELOPMENT CO	20 LIBBY ST.	110	922
NORTHSIDE MIIDLE SCHOOL	8720 GRANBY ST	175	1186
7-ELEVEN #25925	8595 TIDEWATER DR	176	1188
AMOCO #84818-TANKS	8605 TIDEWATER DR	176	1206
THE FILM FACTORY FOTEK CORP	7862 TIDEWATER DR	187	1240
CROSSROADS ELEMENTARY SCHOOL	7920 TIDEWATER DRIVE	187	1245
AMOCO 5176	7600 GRANBY ST	201	1319
MAACO AUTO PAINT - BERIT INC	7522 TIDEWATER DR	209	1390
WALMART SUPERCENTER # 5488	7530 TIDEWATER DRIVE	209	1401
7-ELEVEN #19108	7431 TIDEWATER DR	215	1413

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/10/2011 has revealed that there are 20 RCRA-CESQG sites within the searched area.

Site	Address	Map ID	Page
ECONO LUBE N TUNE #210	205 W MERCURY BLVD	11	48
PENSKE AUTO CENTER	210 W MERCURY BLVD	11	50
WELLWORTH CLEANERS - ARMISTEAD	1932 NORTH ARMISTEAD AV	20	121
EXXON CO USA #27247	1201 W MERCURY BLVD-TAN	22	148
HAMPTON MOTOR CORP	1073 W MERCURY BLVD	22	165
FASHION CARE CLEANERS - KING S	1015 NORTH KING STREET	23	195
EXXON CO USA #26599	2136 W MERCURY BLVD-TAN	27	239
BJ'S WHOLESALE CLUB #0186	2000 POWER PLANT PARKWA	37	280
EXXON CO USA #26600	234 E MERCURY BLVD-TANK	40	327
TITAN VIRGINIA READY-MIX, LLC	319 RIP RAP RD	42	377
VA DEPT OF TRANS-PINE CHAPEL	33 PINE CHAPEL RD	49	434
PEMBROKE CONSTRUCTION CO INC	802 W PEMBROKE AVE	68	596
HAMPTON HIGH	1491 WEST QUEEN ST	<i>7</i> 9	696
ANTHONY S CLEANERS - FRANKLIN	125 FRANKLIN STREET	80	698
VPI&SU VIRGINIA SEAFOOD AES	102 SOUTH KING ST	92	778
EXXON CO USA #24679	357 W OCEAN VIEW AVE-TA	138	1081
IMPERIAL CLEANERS	101 MAPLE AVENUE	161	1148
ALBIS CLEANERS T A SUBURBAN CL	337 E BAYVIEW BLVD	177	1227
EXXON CO U S A RA521658	7726 GRANBY ST	192	1280
CHEVRON STATION #64838	7501 TIDEWATER DR	209	1387

RCRA-NonGen: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA-NonGen list, as provided by EDR, and dated 11/10/2011 has revealed that there are 17 RCRA-NonGen sites within the searched area.

Site	Address	Map ID	Page
CLOTHING CARE INC	1100 WEST MERCURY BLVD	22	184
LI L SHOPPER INC	989 N KING ST	25	209
TARGET STORE #1020	1911 SAVILLE ROAD	30	256
SUNOCO SERVICE STATION	1100 N ARMISTEAD AVE	44	395
VAARNG-ARMORY-HAMPTON	504 N KING ST	58	499
SUNOCO SERVICE STATION	200 W PEMBROKE AVE	63	573
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603
TYSINGER MOTOR CO	44 S KING ST	<i>7</i> 5	656
METRO DENTAL LABORATORY	30 B WEST QUEEN ST	<i>7</i> 5	674
CITY OF NORFOLK, DEPT. OF UTIL	TIDEWATER DR & GRANBY S	161	1146
CHESAPEAKE & POTOMAC TELEPHONE	8910 GRANBY ST	172	1169
COTTAGE TOLL EXXON	8594 TIDEWATER DR	176	1195
SUNOCO SERVICE STATION	287 E LITTLE CREEK D	189	1247
MERCHANTS TIRE & AUTO 05005	610 E LITTLE CREEK RD	193	1282
DOZIERA EXXON SERVICENTER	740 E LITTLE CREEK RD-T	195	1308
BON AIR CLNRS	7601 GRANBY ST	201	1340
ESTABROOK PRINTING & LETTER SP	141 E LITTLE CREEK RD	202	1344

ERNS: The Emergency Response Notification System records and stores information on reported releases of oil and hazardous substances. The source of this database is the U.S. EPA.

A review of the ERNS list, as provided by EDR, and dated 10/03/2011 has revealed that there are 61 ERNS sites within the searched area.

Site	Address	Map ID	Page
403 RIP RAP ROAD	403 RIP RAP ROAD	42	331
434 CREEK AVE	434 CREEK AVE	43	384
509 WINE ST	509 WINE ST	57	480
413 NORTH ARMISTAD AVE	413 NORTH ARMISTAD AVE	59	506
30-307 BROUGH LANE	30-307 BROUGH LANE	66	579
708 SETTLERS LANDING RD BETWEE	708 SETTLERS LANDING RD	75	669
VISITOR CENTER DOCK 710 SETTLE	VISITOR CENTER DOCK 710	75	670
2 EATON ST SUITE 1102	2 EATON ST SUITE 1102	75	670
2 EATON ST	2 EATON ST	75	670
756 SETTLERS LANDING ROAD	756 SETTLERS LANDING RO	75	670
756 SETTLERS LANDING RD	756 SETTLERS LANDING RD	75	670
756 SETTLERS LANDING RD	756 SETTLERS LANDING RD	75	671
756 SETTLERS LANDING RD	756 SETTLERS LANDING RD	75	671
32 EAST QUEENS WAY	32 EAST QUEENS WAY	75	678
142 MILL POINT DR. HAMPTON RIV	142 MILL POINT DR. HAMP	75	691
160 MILL POINT DR.	160 MILL POINT DR.	75	691
135 KINGS WAY	135 KINGS WAY	76	692
1107 W. PEMBROKE AVE.	1107 W. PEMBROKE AVE.	85	746
VICINITY OF HAMPTON UNIVERSITY	VICINITY OF HAMPTON UNI	94	799
100 EMANCIPATION DRIVE	100 EMANCIPATION DRIVE	106	883

Site	Address	Map ID	Page
100 EMANCIPATION	100 EMANCIPATION	106	883
18 NORTH WILLARD AVE	18 NORTH WILLARD AVE	113	943
48 WATER ST.	48 WATER ST.	116	967
48 WATER ST.	48 WATER ST.	116	970
48 WATER STREET	48 WATER STREET	116	975
48 WATER ST.	48 WATER ST.	116	975
48 WATER ST	48 WATER ST	116	977
NEAR: 35 WATER ST.	NEAR: 35 WATER ST.	116	977
968 W OCEAN VIEW	968 W OCEAN VIEW	127	1034
REAR OF 974 WEST OCEAN VIEW AV	REAR OF 974 WEST OCEAN	127	1034
1525 BAYVILLE ST. DOCK NO. A45	1525 BAYVILLE ST. DOCK	128	1035
1107 LITTLE BAY AVE.	1107 LITTLE BAY AVE.	130	1050
1000 BLOCK OF LITTLE BAY (LITT	1000 BLOCK OF LITTLE BA	131	1051
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1051
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1052
1525 BAYVILLE ST	1525 BAYVILLE ST	132	1052
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1052
1525 BAYVILLE ST	1525 BAYVILLE ST	132	1052
1525 BAYVILLE ST	1525 BAYVILLE ST	132	1052
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1053
1525 BAYVILLE ST	1525 BAYVILLE ST	132	1053
1525 BAYVILLE STREET	1525 BAYVILLE STREET	132	1053
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1053
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1053
1525 BAYVILLE ST	1525 BAYVILLE ST	132	1056
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1056
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1056
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1058
1525 BAYVILLE ST.	1525 BAYVILLE ST.	132	1058
1441 BAYVILLE ST	1441 BAYVILLE ST	133	1063
WILLOUBY MARINA BAYVILLE ST (A	WILLOUBY MARINA BAYVILL	135	1065
8130 OCONNOR CRESCENT	8130 OCONNOR CRESCENT	143	1103
459 BELLINGER BLVD.	459 BELLINGER BLVD.	157	1138
215 E BAY AVE	215 E BAY AVE	169	1165
134 WEST CHESTER STREET	134 WEST CHESTER STREET	171	1166
8900 BLOCK OF GRANBY STREET	8900 BLOCK OF GRANBY ST	172	1175
139 HOWE ST	139 HOWE ST	173	1175
139 HOWE ST	139 HOWE ST	173	1176
MASONS CREEK 8500 GRAMBY STREE	MASONS CREEK 8500 GRAMB	178	1231
537 DIXIE DRIVE	537 DIXIE DRIVE	186	1240
7726 GRANBY ST	7726 GRANBY ST	192	1280

US CDL: A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

A review of the US CDL list, as provided by EDR, and dated 10/07/2011 has revealed that there are 2

US CDL sites within the searched area.

Site	Address	Map ID	Page
123 MAPLE AVE	123 MAPLE AVE	159	1142
308 NAVAL BASE RD A	308 NAVAL BASE RD A	208	1368

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 06/27/2011 has revealed that there are 7 US BROWNFIELDS sites within the searched area.

Site	Address	Map ID	Page
GRAHAM & ROLLINS	391 RIP RAP ROAD	42	342
JONES & BALL PROPERTY (G3LLNY0	727 NORTH KING STREET	48	416
WORNOM PROPERTY	732 N KING ST	48	420
FORMER NOWLIN STEELCRAFT	317 POPLAR AVENUE	54	465
RON'S HYDRAULIC	520 NORTH ARMISTEAD AVE	55	469
FORMER PETE'S TOP SHOP	520 NORTH KING STREET	58	503
PETTIES CAR SALES	201 W. PEMBROKE AVE	63	566

DOD: Consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

A review of the DOD list, as provided by EDR, and dated 12/31/2005 has revealed that there are 2 DOD sites within the searched area.

Site	Address	Map ID	Page
NAVAL BASE NORFOLK		0	3
FORT MONROE MILITARY RESERVAT	1	0	3

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 12/31/2009 has revealed that there is 1 FUDS site within the searched area.

Site	Address	Map ID	Page
FORT WOOL		121	1007

TRIS: The Toxic Chemical Release Inventory System identifies facilities that release toxic chemicals to the air, water, and land in reportable quantities under SARA Title III, Section 313. The source of this database is the U.S. EPA.

A review of the TRIS list, as provided by EDR, and dated 12/31/2009 has revealed that there is 1 TRIS site within the searched area.

Site	Address	Map ID	Page
MAIDA DEVELOPMENT CO	20 LIBBY ST	110	922

ICIS: The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

A review of the ICIS list, as provided by EDR, and dated 07/20/2011 has revealed that there are 10 ICIS sites within the searched area.

Site	Address	Map ID	Page
COOKS DAY NURSERY & SCHOOL	22 MARPLE LA. HAMPTO	35	272
DOWNTOWN HAMPTON DAY CARE	201 LINCOLN STREET H	73	652
WILLOUGHBY ELEM.	9500 4TH VIEW ST NOR	139	1085
BROADWAY ASSOCIATES	263 A VIEW AVENUE NO	140	1087
NORFOLK CITY SCHOOL DISTRICT (	9501 MASON CREEK RD	142	1103
TWIN OAKS DAY CARE CENTER	9266 CHELSEA AVE NOR	160	1142
NORFOLK CITY SCHOOL DISTRICT (	137 E WESTMONT AVE N	174	1180
NORTHSIDE MIIDLE SCHOOL	8720 GRANBY ST NORFO	175	1181
DENBY PARK DAY CARE CENTER INC	369 FORTH WORTH AVE	191	1265
PARKDALE PRIVATE SCHOOL INC	321 VIRGINIAN DR NOR	211	1407

MLTS: The Material Licensing Tracking System is maintained by the Nuclear Regulatory Commission and contains a list fo approximately 8,100 sites which possess or use radioactive materials and are subject to NRC licensing requirements.

A review of the MLTS list, as provided by EDR, and dated 06/21/2011 has revealed that there is 1 MLTS site within the searched area.

Site	Address	Map ID	Page
V. A. MEDICAL CENTER	100 EMANCIPATION DRIVE	106	848

FINDS: The Facility Index System contains both facility information and "pointers" to other sources of information that contain more detail. These include: RCRIS; Permit Compliance System (PCS); Aerometric Information Retrieval System (AIRS); FATES (FIFRA [Federal Insecticide Fungicide Rodenticide Act] and TSCA Enforcement System, FTTS [FIFRA/TSCA Tracking System]; CERCLIS; DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes); Federal Underground Injection Control (FURS); Federal Reporting Data System (FRDS); Surface Impoundments (SIA); TSCA Chemicals in Commerce Information System (CICS); PADS; RCRA-J (medical waste transporters/disposers); TRIS; and TSCA. The source of this database is the U.S. EPA/NTIS.

A review of the FINDS list, as provided by EDR, and dated 10/23/2011 has revealed that there are 103

FINDS sites within the searched area.

Site	Address	Map ID	Page
7-ELEVEN #23363	1200 NORTH KING ST	6	29
MERCHANTS TIRE & AUTO #05018	201 W MERCURY BLVD	11	45
ECONO LUBE N TUNE #210	205 W MERCURY BLVD	11	48
PENSKE AUTO CENTER	210 W MERCURY BLVD	11	50
KMART #2154	210 W MERCURY BLVD	11	51
THOMPSON FORD INC	1020 W MERCURY BLVD	13	<i>7</i> 5
SHELL OIL CO	61 E MERCURY BLVD	18	92
WAL MART SUPERCENTER # 1631	1900 CUNNINGHAM DR	19	101
WELLWORTH CLEANERS - ARMISTEAD	1932 NORTH ARMISTEAD AV	20	121
LANGLEY FEDERAL CREDIT UNION	1055 W MERCURY BLVD	21	144
EXXON CO USA #27247	1201 W MERCURY BLVD-TAN	22	144
SHELL OIL CO	1133 W MERCURY BLVD	22	164
HAMPTON MOTOR CORP	1073 W MERCURY BLVD	22	164 165
COLISEUM LINCOLN MERCURY INC	1134 WEST MERCURY BLVD	22	105 175
CLOTHING CARE INC	1100 WEST MERCURY BLVD	22	184
BUILDERS SQUARTE #1516	1072 W MERCURY BLVD	22	187
HARMONS BODY SHOP INC	1003 N KING ST	23	189
DOUGLAS AQUATICS OF HAMPTON	1007A N KING ST	23	193
FASHION CARE CLEANERS - KING S	1015 NORTH KING STREET	23	195
7-ELEVEN #25102	989 NORTH KING ST	25	208
LI L SHOPPER INC	989 N KING ST	25	209
EXXON CO USA #26599	2136 W MERCURY BLVD-TAN	27	239
TARGET STORE #1020	1911 SAVILLE ROAD	30	257
COOKS DAY NURSERY & SCHOOL	22 MARPLE LA.	35	273
EXXON CO USA #26600	234 E MERCURY BLVD-TANK	40	327
BRANSCOME INC - HAMPTON - RIP	400 RIP RAP ROAD	42	340
GRAHAM & ROLLINS	391 RIP RAP ROAD	42	345
TITAN VIRGINIA READY-MIX, LLC	319 RIP RAP RD	42	377
VULCAN CONSTRUCTION MATERIALS	319 RIP RAP ROAD	42	380
VULCAN CONSTRUCTION MATERIALS	319 RIP RAP ROAD	42	380
WOLF CONTRACTORS INCORPORATED	317 RIP RAP ROAD	42	383
SUNOCO SERVICE STATION	1100 N ARMISTEAD AVE	44	395
JONES & BALL PROPERTY (G3LLNY0	727 NORTH KING STREET	48	417
WORNOM PROPERTY	732 N KING ST	48	419
CITY OF HAMPTON	732 KING ST,	48	425
VA DEPT OF TRANS-PINE CHAPEL	33 PINE CHAPEL RD	49	434
FORMER NOWLIN STEELCRAFT	317 POPLAR AVENUE	54	466
RON'S HYDRAULIC	520 NORTH ARMISTEAD AVE	55	468
EMPIRE INCORPORATED - PIPE DIV	615 BACK RIVER ROAD	56	476
DIXIE DIGGS AUTO PARTS INC	400 N KING ST	58	497
VAARNG-ARMORY-HAMPTON	504 N. KING STREET	58	502
FORMER PETE'S TOP SHOP	520 NORTH KING STREET	58	503
HAMPTON FLEET MANAGEMENT DIV	413 N ARMISTEAD AVE	59	<i>506</i>
PETTIES CAR SALES	201 W. PEMBROKE AVE	63	566
SUNOCO SERVICE STATION	200 W PEMBROKE AVE	<b>63</b>	<b>573</b>
Not reported	ARMISTEAD & PEMBROKE	63	574
HOPS PLACE INC	320 WEST PEMBROKE AVE	6 <b>4</b>	57 <b>6</b>
7-ELEVEN 34306	355 MERCURY BLVD	67	576 579
ADB INC T/A MAACO AUTO PNT & B	827 W PEMBROKE AVE	68	579 <b>585</b>
CHESAPEAKE BAY MANUFACTURING I	813 W PEMBROKE AVE	68	588 <b>506</b>
PEMBROKE CONSTRUCTION CO INC	802 W PEMBROKE AVE	68	596
GARDCO INTL COATINGS	228B PATTERSON AVE	69 60	601
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603
HAMPTON CITY - CITY HALL BUILD	22 LINCOLN STREET	71	644
DOWNTOWN HAMPTON DAY CARE CTR	201 LINCOLN STREET	73	652

Site	Address	Map ID	Page
TYSINGER MOTOR CO	44 S KING ST	<i>7</i> 5	656
GOODYEAR AUTO SERVICE CTR - HA	25 S KING ST	<i>7</i> 5	668
METRO DENTAL LABORATORY	30 B WEST QUEEN ST	<i>7</i> 5	674
VERIZON VIRGINIA INC - QUEEN S	131 E QUEEN ST	75	685
BELL ATLANTIC VA 55008	131 QUEEN ST	<i>7</i> 5	688
HAMPTON HIGH	1491 WEST QUEEN ST	<b>79</b>	696
ANTHONY S CLEANERS - FRANKLIN	125 FRANKLIN STREET	80	698
MOTON EARLY CHILDHOOD CENTER	339 OLD BUCKROE RD	84	728
7-ELEVEN #24089	110 SOUTH ARMISTEAD AVE	88	749
VPI&SU VIRGINIA SEAFOOD AES	102 SOUTH KING ST	92	778
AMES CLEANERS - LAUNDERERS OF	554 E MERCURY BLVD	93	796
H & H RADIATOR & AIR COND SVC	1255 W PEMBROKE AVE	97	812
HAMPTON UNIV	BLDG 220 TURNER HALL	101	834
US - DEPARTMENT OF VETERAN AFF	100 EMANCIPATION DRIVE	106	879
MAIDA DEVELOPMENT	201 S MALLORY ST	107	899
MAIDA DEVELOPMENT CO	20 LIBBY ST.	110	922
REBEL MARINE SERVICES	1553 BAYVILLE STREET	132	1061
BAY HARBOR BROKERAGE, INC.	1553 BAYVILLE STREET	132	1062
EXXON CO USA #24679	357 W OCEAN VIEW AVE-TA	138	1081
WILLOUGHBY ELEMENTARY SCHOOL	9500 4TH VIEW ST	139	1085
BROADWAY ASSOCIATES	263 A VIEW AVENUE	140	1086
NORFOLK CITY SCHOOL DISTRICT (	9501 MASON CREEK RD	142	1102
HOLY TRINITY SCHOOL		150	1123
TWIN OAKS DAY CARE & KIND INC	9266 CHELSEA AVE	160	1144
CITY OF NORFOLK, DEPT. OF UTIL	TIDEWATER DR & GRANBY S	161	1146
IMPERIAL CLEANERS	101 MAPLE AVENUE	161	1148
CHESAPEAKE & POTOMAC TELEPHONE	8910 GRANBY ST	172	1169
NORFOLK CITY SCHOOL DISTRICT (	137 E WESTMONT AVE	174	1177
MARY CALCOTT ELEM.	137 WESTMONT AVE	174	1180
NORFOLK CITY SCHOOL DISTRICT (	8720 GRANBY ST	175	1182
7-ELEVEN #25925	8595 TIDEWATER DR	176	1188
COTTAGE TOLL EXXON	8594 TIDEWATER DR	176	1195
AMOCO #84818-TANKS	8605 TIDEWATER DR	176	1206
ALBIS CLEANERS T A SUBURBAN CL	337 E BAYVIEW BLVD	177	1227
THE FILM FACTORY FOTEK CORP	7862 TIDEWATER DR	187	1240
SUNOCO SERVICE STATION	287 E LITTLE CREEK D	189	1247
DENBY PARK DAY CARE CENTER INC	369 FORTH WORTH AVE	191	1265
DENBY PARK PRIVATE SCHOOL	369 FORT WORTH AVENUE	191	1266
EXXON CO U S A RA521658	7726 GRANBY ST	192	1280
MERCHANTS TIRE & AUTO 05005	610 E LITTLE CREEK RD	193	1282
DOZIERA EXXON SERVICENTER	740 E LITTLE CREEK RD-T	195	1308
AMOCO 5176	7600 GRANBY ST	201	1319
BON AIR CLNRS	7601 GRANBY ST	201	1340
ESTABROOK PRINTING & LETTER SP	141 E LITTLE CREEK RD	202	1344
CHEVRON STATION #64838	7501 TIDEWATER DR	209	1387
MAACO AUTO PAINT - BERIT INC	7522 TIDEWATER DR	209	1390
PARKDALE PRIVATE SCHOOL INC	321 VIRGINIAN DR	211	1406
7-ELEVEN #19108	7431 TIDEWATER DR	215	1413

US HIST CDL: A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

A review of the US HIST CDL list, as provided by EDR, and dated 09/01/2007 has revealed that there is 1 US HIST CDL site within the searched area.

Site	Address	Map ID	Page
308 NAVAL BASE RD APT A	308 NAVAL BASE RD APT A	208	1368

#### STATE AND LOCAL RECORDS

VA LUST: The Leaking Underground Storage Tank Database.

A review of the VA LUST list, as provided by EDR, and dated 05/18/2004 has revealed that there are 156 VA LUST sites within the searched area.

Site	Address	<u>M</u>	lap ID	Page
SOLO NIRAJ INCORPORATED Facility Status: Closed Facility Status: Closed	1255 N KING ST	1		3
Not reported Facility Status: Closed Facility Status: Closed	1225 N KING STREET	2		18
DAEIK INC Facility Status: Closed Facility Status: Closed	2200 CUNNINGHAM DR	3		19
BELL ATLANTIC Facility Status: Closed Facility Status: Closed	2021 CUNNINGHAM DRIVE	4		20
FIRESTONE STORE #39F3 Facility Status: Closed Facility Status: Closed	2051 COLISEUM DR	5		22
7-ELEVEN #23363 Facility Status: Closed Facility Status: Closed	1200 NORTH KING STREET	6		29
EXXON - ARMISTEAD Facility Status: Open	2009 N ARMISTEAD AVE	7		40
MORRISON CLINTON RESIDENCE Facility Status: Open	23 CURLE RD	8		41
FREEDOM FORD - HAMPTON Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	1010 WEST MERCURY BLVD ne Map Findings section	9		41
SYMS EATON MUSEUM Facility Status: Closed Facility Status: Closed	418 WEST MERCURY BLVD	10	0	42

Site	Address	Map ID	Page
MERCHANTS TIRE AND AUTO CENTER Facility Status: Closed Facility Status: Closed	201 W MERCURY BLVD	11	45
SPEEDEE OIL CORPORATION Facility Status: Closed Facility Status: Closed	205 W MERCURY BLVD	11	47
KMART #3154 Facility Status: Closed Facility Status: Closed	210 WEST MERCURY BOULEV	11	53
GETTY MART #220 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the light	120 W. MERCURY BLVD.  Map Findings section	12	55
CASEY MARINE Facility Status: Closed Facility Status: Closed	1021 W MERCURY BLVD	13	66
PIZZA HUT 13329 Facility Status: Closed Facility Status: Closed	26 W MERCURY BLVD	15	86
CRESTAR BANK Facility Status: Closed Facility Status: Closed	2100 EXEUTIVE DRIVE	16	87
MERITA BAKERY - LANGLEY SQUARE Facility Status: Closed Facility Status: Closed	69 W MERCURY BLVD	17	90
MILLER MART 69 Facility Status: Closed Facility Status: Closed	61 E MERCURY BLVD	18	93
7 ELEVEN 33581 Facility Status: Closed Facility Status: Closed	1033 W MERCURY BLVD	19	112
ANNE ARTHUR FAMILY PROPERTY Facility Status: Closed Facility Status: Closed	1980 CUNNINGHAM DRIVE	19	117
WELLWORTH CLEANERS - ARMISTEAD Facility Status: Closed Facility Status: Closed	1932 N ARMISTEAD AVE	20	120
ARMISTEAD CITGO Facility Status: Closed Facility Status: Closed	1925 NORTH ARMISTEAD AV	20	123
EXXON S/S #2-7247 Facility Status: Closed Facility Status: Closed	1201 W. MERCURY BLVD.	22	150
MILLER STORE #2204 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the li	1133 W. MERCURY BLVD  Map Findings section	22	156
HAMPTON MOTOR CORP Facility Status: Closed Facility Status: Closed	1073 WEST MERCURY BOULE	22	168

Site	Address	Map ID	Page
DEEL PROPERTY Facility Status: Closed Facility Status: Closed	232 PINE CHAPEL ROAD	24	197
<b>7-ELEVEN #25102</b> Facility Status: Closed Facility Status: Closed	989 NORTH KING STREET	25	199
MONTGOMERY WARD Facility Status: Closed Facility Status: Closed	2201 W MERCURY BLVD	27	213
*Additional key fields are available in the M	lap Findings section		
MILLERS NEIGHBORHOOD MARKET #2 Facility Status: Closed Facility Status: Closed	2129 W MERCURY BLVD	27	226
EXXON CO USA #26599 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	2136 W MERCURY BLVD-TAN	27	239
		07	250
Not reported Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	1816 W MERCURY BLVD	27	250
		00	054
FINDLEY E MARSHALL PROPERTY Facility Status: Closed Facility Status: Closed	1516 - 1520 N ARMISTEAD	29	254
HAMPTON CITY PROPERTY - 140 PI Facility Status: Closed Facility Status: Closed	140 PINE CHAPEL RD	30	255
FILL-EM-FAST #57-44 Facility Status: Closed Facility Status: Closed	2129 W QUEEN STREET	32	257
THE ORCHARD AT HAMPTON RIVER Facility Status: Closed Facility Status: Closed	80 N BOXWOOD ST	34	271
Y.H. THOMAS SCHOOL Facility Status: Closed Facility Status: Closed	1300 THOMAS STREET	38	289
EAST MERCURY BLVD ASSOC-CHEVRO Facility Status: Closed Facility Status: Closed	235 E MERCURY BLVD	40	296
*Additional key fields are available in the N	lap Findings section		
KIMS AUTO Facility Status: Closed Facility Status: Closed	234 E MERCURY BLVD	40	309
SCHILLER PROPERTY Facility Status: Closed Facility Status: Closed	1001 THOMAS ST	42	339
LARRYS CITGO SERVICENTER INC Facility Status: Closed Facility Status: Closed	1100 N ARMISTEAD AVE	44	384
RACE COAST Facility Status: Closed Facility Status: Closed	1410 E PEMBROKE AVE	47	405

Site	Address	Map ID	Page
VDOT - MAINTENANCE FACILITY Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	33 PINE CHAPEL RD  Map Findings section	49	436
EDMONDS RENTAL Facility Status: Closed Facility Status: Closed	701 N. KING STREET	52	456
GBS TOWING SERVICE Facility Status: Closed Facility Status: Closed	601 N ARMISTEAD AVE	53	463
HAMPTON MUNICIPLE FACILITY Facility Status: Closed Facility Status: Closed	552 BACK RIVER RD	56	473
PENTRAN TRANSPORTATION CENTER Facility Status: Closed Facility Status: Closed	2 W PEMBROKE AVENUE	58	491
DMA HAMPTON ARMORY Facility Status: Closed Facility Status: Closed	504 NORTH KING STREET	58	502
HAMPTON CITY - GARAGE Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	413 N ARMISTEAD AVE  Map Findings section	59	533
MCDONALD TRACT Facility Status: Closed Facility Status: Closed	1265, 1315, AND 1321 QU	60	538
HAMPTON COMMUNITY SERVICE CENT Facility Status: Closed Facility Status: Closed	1320 LASALLE AVENUE	61	539
HOOKS RESIDENCE - HURRICAN IDA Facility Status: Closed Facility Status: Closed	143 WOODLAND RD	62	547
MTM AUTOMOTIVE AMOCO Facility Status: Closed Facility Status: Closed	234 W. PEMBROKE AVE.	63	548
MR YIS AUTO REPAIR/WESCOTT AMO Facility Status: Closed Facility Status: Closed	201 W PEMBROKE AVE	63	565
ZOOMS #5 Facility Status: Closed Facility Status: Closed	355 E MERCURY BLVD	67	580
Not reported Facility Status: Closed Facility Status: Closed	228 PATTERSON AVE	69	599
FIRST BAPTIST CHURCH Facility Status: Closed Facility Status: Closed	229 NORTH KING STREET	70	624
HAMPTON CITY JAIL Facility Status: Closed Facility Status: Closed	22 LINCOLN STREET	71	634

Site	Address	Map ID	Page
Not reported Facility Status: Open	700 SETTLERS LANDING RO	75	661
GOODYEAR TIRE CENTER Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	25 S KING ST  Map Findings section	75	667
OLD HAMPTON BANKING CENTER Facility Status: Closed Facility Status: Closed	ONE WEST QUEENS WAY	75	676
HAMPTON CITY - FORMER MASONIC Facility Status: Closed Facility Status: Closed	34 E QUEENS WAY	75	678
OLD POINT NATIONAL BANK PROPER Facility Status: Closed Facility Status: Closed	101 E QUEEN ST	75	680
BELL ATLANTIC Facility Status: Closed Facility Status: Closed	131 EAST QUEENS WAY	75	681
QUEENS STREET BAPTIST CHURCH - Facility Status: Closed Facility Status: Closed	190 E QUEENS STREET	75	687
JAHRMARKT NICHOLAS RESIDENCE Facility Status: Closed Facility Status: Closed	48 W SHERWOOD AVE	77	692
QUEEN STREET CONNECTOR Facility Status: Closed Facility Status: Closed	336 QUEEN ST	81	701
HAMPTON AUTOMOTIVE Facility Status: Closed Facility Status: Closed	2 SOUTH ARMISTEAD AVENU	83	719
HARRISONS SERVICE CENTER Facility Status: Closed Facility Status: Closed	1107 W. PEMBROKE AVENUE	85	728
FIRST UNITED METHODIST CHURCH Facility Status: Closed Facility Status: Closed	110 QUEENS STREET	86	746
CAMERA CITY FORMER - PROPOSED Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	101 S ARMISTEAD AVE  Map Findings section	88	756
ZOOMS 9 Facility Status: Closed Facility Status: Closed	1401 W QUEEN ST	89	772
OLD GOLF COURSE - MAINTENANCE Facility Status: Closed Facility Status: Closed	9 WOODLAND ROAD	90	777
HAMPTON UNIVERSITY PROPERTY - Facility Status: Closed Facility Status: Closed	3 SAGE CT	91	777

Site	Address	Map ID	Page
L.D. AMORY & CO., INC. Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	101 S. KING STREET  Map Findings section	92	792
PHEOBUS 76 Facility Status: Closed Facility Status: Closed	608 E. MERCURY BLVD.	96	801
JONES MARINA Facility Status: Closed Facility Status: Closed	529 BRIDGE ST	98	814
Not reported Facility Status: Closed Facility Status: Closed	519 BRIDGE STREET PIER	98	821
PHOEBUS BP AMOCO Facility Status: Closed Facility Status: Closed	20 W COUNTY ST	100	825
WOOD FUNERAL HOME Facility Status: Closed Facility Status: Closed	4304 VICTORIA BLVD	103	845
7 ELEVEN 22246 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	3800 SHELL RD  Map Findings section	104	846
US - DEPARTMENT OF VETERAN AFF Facility Status: Closed Facility Status: Closed	100 EMANCIPATION DRIVE	106	879
GAS N GO Facility Status: Closed Facility Status: Closed	209 S MALLORY ST	107	886
WILSON PROPERTY Facility Status: Closed Facility Status: Closed	115 S. MALLORY STREET	107	902
DORAN JOHN T PROPERTY Facility Status: Closed Facility Status: Closed	1554 PEMBROKE AVE	108	906
THE AMERICAN THEATRE Facility Status: Closed	125 E MELLEN ST	109	907
PHOEBUS WOMANS CLUB Facility Status: Closed Facility Status: Closed	113 EAST HOWARD STREET	111	932
HAMPTON CITY - PHOEBUS VOLUNTE Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	122 SOUTH HOPE STREET  Map Findings section	111	933
ST MARY'S STAR OF SEA SCHOOL Facility Status: Closed Facility Status: Closed	14 N WILLARD ST	113	942
Not reported Facility Status: Closed Facility Status: Closed	4 IVY HOME ROAD	115	944

Site	Address	Map ID	Page
WANCHESE SEAFOOD Facility Status: Closed Facility Status: Closed	48 WATER ST	116	969
SAMS RESTAURANT Facility Status: Closed Facility Status: Closed	23 WATER ST	116	977
FORT MONROE Facility Status: Closed Facility Status: Closed *Additional key fields are available in	the Map Findings section	119	997
ARMANAS DONNA PROPERTY Facility Status: Closed Facility Status: Closed	1526 LEA VIEW AVE	125	1031
DREITLEIN MICHAEL SITE Facility Status: Closed Facility Status: Closed	9632 11TH VIEW ST	126	1032
WILLOUGHBY MARINA Facility Status: Closed Facility Status: Closed *Additional key fields are available in	1651 BAYVILLE ST the Map Findings section	129	1035
HARRISON BOAT HOUSE INCORPOR Facility Status: Closed Facility Status: Closed		137	1068
BP - WILLOUGHBY Facility Status: Closed Facility Status: Closed *Additional key fields are available in	357 W OCEAN VIEW AVE the Map Findings section	138	1071
OCEAN VIEW STATION Facility Status: Closed Facility Status: Closed	9631 FIRST VIEW STREET	141	1089
TINEE GIANT #147-CITGO GAS Facility Status: Closed Facility Status: Closed *Additional key fields are available in	122 PORTVIEW AVENUE the Map Findings section	141	1091
US POSTAL SERVICE - OCEAN VIEW Facility Status: Closed Facility Status: Closed *Additional key fields are available in	9550 FIRST VIEW ST	146	1108
EVANS GARAGE INC Facility Status: Closed Facility Status: Closed	120 BALVIEW AVE.	147	1117
RESIDENCE - 9459 HICKORY ST Facility Status: Closed Facility Status: Closed	9459 HICKORY ST	148	1118
WILLIAMS MARY PROPERTY Facility Status: Closed Facility Status: Closed	136 CHERRY ST	151	1128
SIMMONS MALVINA RESIDENCE Facility Status: Closed Facility Status: Closed	9412 ORLEANS ST	152	1129

Site	Address	Map ID	Page
NORFOLK CITY - FIRE STATION 13 Facility Status: Closed Facility Status: Closed	176 MAPLE AVE	154	1132
HERBERT KATHERINE RESIDENCE Facility Status: Closed Facility Status: Closed	9526 HAMMETT PKWY	155	1133
NORFOLK CITY OF - PUMPING STAT Facility Status: Closed Facility Status: Closed	9238 FIRST VIEW ST.	156	1133
BURNS RESIDENCE Facility Status: Closed Facility Status: Closed	9415 HAMMETT PARKWAY	158	1140
DELAURA FRANK PROPERTY Facility Status: Closed Facility Status: Closed	9230 GRANBY ST	163	1153
BROWNS CONVENIENCE STORE Facility Status: Closed Facility Status: Closed	FIRST VIEW & BAY AVE.	164	1153
HINOJOSA RESIDENCE - TS NICOLE Facility Status: Closed Facility Status: Closed	305 LENOX AVE	165	1160
CICHONOWICZ TODD AND REBECCA P Facility Status: Closed Facility Status: Closed	152 W RANDALL AVE	166	1161
EQUITY DEVELOPMENT CORPORATION Facility Status: Open	125 E LORENGO AVE	167	1161
<b>7-ELEVEN STORE 25925</b> Facility Status: Closed Facility Status: Closed	8595 TIDEWATER DRIVE	176	1189
COTTAGE TOLL CITGO Facility Status: Closed Facility Status: Closed	8594 TIDEWATER DR	176	1197
*Additional key fields are available in the N			
BP AMOCO STATION #84818 Facility Status: Closed Facility Status: Closed	8605 TIDEWATER DR	176	1208
BAYVIEW TIDEWATER DEVELOPMENT Facility Status: Closed Facility Status: Closed	330 E BAYVIEW BLVD	177	1230
CLUFF HAP RESIDENCE Facility Status: Closed Facility Status: Closed	262 LOUVICK ST	180	1232
CROWN - HOLIDAY FOOD STORE - 8 Facility Status: Closed Facility Status: Closed	8338 8340 TIDEWATER DR	183	1235
VDOT Facility Status: Closed Facility Status: Closed	I-64 & GRANBY STREET	185	1238
FOWLER ROBERT RESIDENCE Facility Status: Closed Facility Status: Closed	7705 FAYVER AVENUE	188	1247

Site	Address	Map ID	Page
RACECOAST Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	303 E LITTLE CREEK RD  Map Findings section	189	1250
GREEN CLEAN - 501 E LITTLE CRE Facility Status: Closed Facility Status: Closed	501 E LITTLE CREEK RD	190	1263
Not reported Facility Status: Closed Facility Status: Closed	7718 GRANBY STREET	192	1266
EXXON #21658 Facility Status: Closed Facility Status: Closed	7726 GRANBY ST	192	1269
DRUG EMPORIUM - FORMER Facility Status: Closed Facility Status: Closed	201 E LITTLE CREEK RD	194	1287
FENTRESS CHARITABLE TRUST PROP Facility Status: Closed Facility Status: Closed *Additional key fields are available in the		194	1287
HILL PROPERTY Facility Status: Closed Facility Status: Closed	227 E LITTLE CREEK RD	194	1290
EXXON 24626 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	740 E LITTLE CREEK RD  Map Findings section	195	1307
NORFOLK PAINT COMPANY #2 INCOR Facility Status: Closed Facility Status: Closed	818 E. LITTLE CREEK RD.	196	1311
PBM PROPERTY Facility Status: Closed Facility Status: Closed	865 E LITTLE CREEK RD	200	1318
BP AMOCO STATION #5176 Facility Status: Closed Facility Status: Closed	7600 GRANBY ST	201	1320
LENS SERVICE CENTER Facility Status: Closed Facility Status: Closed	7601 GRANBY STREET	201	1327
NORFOLK SECOND POLICE PRECINCT Facility Status: Closed Facility Status: Closed	7666 SEWELLS POINT RD	203	1345
ANDERSON KENNETH PROPERTY Facility Status: Open	7507 RUTHVEN RD	204	1349
BARNETT RICHARD M RESIDENCE Facility Status: Closed Facility Status: Closed	7539 VIRGINIAN DR	207	1358
<b>DONALD DIXON SPRAYING AND TREE</b> Facility Status: Closed Facility Status: Closed	424 NAVAL BASE RD	208	1359

Site	Address	Map ID	Page
CAROLINA BUILDERS CORPORATION Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	301 NAVAL BASE ROAD & W  Map Findings section	208	1372
ROYAL MART Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	7501 TIDEWATER DR  Map Findings section	209	1373
MAACO AUTO PAINT - BERIT INC Facility Status: Closed Facility Status: Closed	7522 TIDEWATER DR	209	1390
SOUTHERN SHOP CNTR-WESTERN AUT Facility Status: Closed Facility Status: Closed	7525 TIDEWATER DRIVE	209	1393
DOSSIN JEFFREY AND LIA RESIDEN Facility Status: Closed Facility Status: Closed	411 HARITON CT	210	1405
JEWISH COMMUNITY CENTER OF TID Facility Status: Closed Facility Status: Closed	7300 NEWPORT AVE	210	1406
TRUST PROPERTY - 7305 GRANBY S Facility Status: Closed Facility Status: Closed	7305 GRANBY ST	212	1408
REED RESIDENCE Facility Status: Closed Facility Status: Closed	107 ELVIN ROAD	212	1409
GARRICK RESIDENCE Facility Status: Closed Facility Status: Closed	7409 YORKTOWN DRIVE	213	1409
ROBBINS RESIDENCE Facility Status: Closed Facility Status: Closed	298 SUBURBAN PARKWAY	214	1410
WARDS CORNER AREA HEADQUARTER Facility Status: Closed Facility Status: Closed	S 609 NAVAL BASE RD	216	1433
RIVERSIDE TERRACE APARTMENTS Facility Status: Closed Facility Status: Closed	7211 NEWPORT AVE	217	1434
*Additional key fields are available in the M CAFFEY BERTA RESIDENCE Facility Status: Closed Facility Status: Closed	nap Findings section  468 VIRGINIAN DR	218	1435
TALBOT PARK APARTMENTS Facility Status: Closed Facility Status: Closed	118 WARREN STREET	219	1436
THE BALLENTINE Facility Status: Closed Facility Status: Closed	7211 GRANBY ST	220	1450
TURNER RICHARD RESIDENCE Facility Status: Closed Facility Status: Closed	424 BRICKBY ROAD	221	1452

Site	Address	Map ID	Page
TABERNACLE CHURCH OF NORFOLK Facility Status: Closed Facility Status: Closed	7120 GRANBY STREET	222	1453
KURZER RESIDENCE - HURRICANE I Facility Status: Closed Facility Status: Closed	436 THOLE ST	223	1455

VA LTANKS: The Leaking Tanks Database contains current Leaking petroleum tanks. The data comes from the Department of Environmental Quality.

A review of the VA LTANKS list, as provided by EDR, and dated 03/01/2012 has revealed that there are 138 VA LTANKS sites within the searched area.

Site	Address	Map ID	Page
SOLO NIRAJ INCORPORATED Facility Status: Closed	1255 N KING ST	1	3
DAEIK INC Facility Status: Closed	2200 CUNNINGHAM DR	3	19
BELL ATLANTIC Facility Status: Closed	2021 CUNNINGHAM DRIVE	4	20
EXXON - ARMISTEAD Facility Status: Open	2009 N ARMISTEAD AVE	7	40
MORRISON CLINTON RESIDENCE Facility Status: Open	23 CURLE RD	8	41
FREEDOM FORD - HAMPTON Facility Status: Closed Facility Status: Closed	1010 WEST MERCURY BLVD	9	41
SYMS EATON MUSEUM Facility Status: Closed	418 WEST MERCURY BLVD	10	42
MERCHANTS TIRE AND AUTO CENTER Facility Status: Closed	201 W MERCURY BLVD	11	45
SPEEDEE OIL CORPORATION Facility Status: Closed	205 W MERCURY BLVD	11	47
KMART #3154 Facility Status: Closed	210 WEST MERCURY BOULEV	11	53
GETTY MART #220 Facility Status: Closed Facility Status: Closed	120 W. MERCURY BLVD.	12	55
CASEY MARINE Facility Status: Closed	1021 W MERCURY BLVD	13	66
MERITA BAKERY - LANGLEY SQUARE Facility Status: Closed	69 W MERCURY BLVD	17	90
MILLER MART 69 Facility Status: Closed	61 E MERCURY BLVD	18	93
7 ELEVEN 33581 Facility Status: Closed	1033 W MERCURY BLVD	19	112

Site	Address	Map ID	Page
ANNE ARTHUR FAMILY PROPERTY Facility Status: Closed	1980 CUNNINGHAM DRIVE	19	117
WELLWORTH CLEANERS - ARMISTEAD Facility Status: Closed	1932 N ARMISTEAD AVE	20	120
ARMISTEAD CITGO Facility Status: Closed	1925 NORTH ARMISTEAD AV	20	123
EXXON S/S #2-7247 Facility Status: Closed	1201 W. MERCURY BLVD.	22	150
MILLER STORE #2204 Facility Status: Closed Facility Status: Closed	1133 W. MERCURY BLVD	22	156
HAMPTON MOTOR CORP Facility Status: Closed	1073 WEST MERCURY BOULE	22	168
<b>7-ELEVEN #25102</b> Facility Status: Closed	989 NORTH KING STREET	25	199
MONTGOMERY WARD Facility Status: Closed Facility Status: Closed	2201 W MERCURY BLVD	27	213
MILLERS NEIGHBORHOOD MARKET #2 Facility Status: Closed	2129 W MERCURY BLVD	27	226
EXXON CO USA #26599 Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	2136 W MERCURY BLVD-TAN  Ap Findings section	27	239
Not reported Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	1816 W MERCURY BLVD	27	250
FINDLEY E MARSHALL PROPERTY Facility Status: Closed	1516 - 1520 N ARMISTEAD	29	254
HAMPTON CITY PROPERTY - 140 PI Facility Status: Closed	140 PINE CHAPEL RD	30	255
FILL-EM-FAST #57-44 Facility Status: Closed	2129 W QUEEN STREET	32	257
THE ORCHARD AT HAMPTON RIVER Facility Status: Closed	80 N BOXWOOD ST	34	271
Y.H. THOMAS SCHOOL Facility Status: Closed	1300 THOMAS STREET	38	289
<b>EAST MERCURY BLVD ASSOC-CHEVRO</b> Facility Status: Closed Facility Status: Closed	235 E MERCURY BLVD	40	296
KIMS AUTO Facility Status: Closed	234 E MERCURY BLVD	40	309
SCHILLER PROPERTY Facility Status: Closed	1001 THOMAS ST	42	339
LARRYS CITGO SERVICENTER INC Facility Status: Closed	1100 N ARMISTEAD AVE	44	384
RACE COAST Facility Status: Closed	1410 E PEMBROKE AVE	47	405

Site	Address	Map ID	Page
VDOT - MAINTENANCE FACILITY Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	33 PINE CHAPEL RD  Map Findings section	49	436
EDMONDS RENTAL Facility Status: Closed	701 N. KING STREET	52	456
GBS TOWING SERVICE Facility Status: Closed	601 N ARMISTEAD AVE	53	463
HAMPTON MUNICIPLE FACILITY Facility Status: Closed	552 BACK RIVER RD	56	473
PENTRAN TRANSPORTATION CENTER Facility Status: Closed	2 W PEMBROKE AVENUE	58	491
HAMPTON CITY - GARAGE Facility Status: Closed Facility Status: Closed *Additional key fields are available in the N	413 N ARMISTEAD AVE  Map Findings section	59	533
MCDONALD TRACT Facility Status: Closed	1265, 1315, AND 1321 QU	60	538
HAMPTON COMMUNITY SERVICE CENT Facility Status: Closed	1320 LASALLE AVENUE	61	539
HOOKS RESIDENCE - HURRICAN IDA Facility Status: Closed	143 WOODLAND RD	62	547
MTM AUTOMOTIVE AMOCO Facility Status: Closed	234 W. PEMBROKE AVE.	63	548
MR YIS AUTO REPAIR/WESCOTT AMO Facility Status: Closed	201 W PEMBROKE AVE	63	565
<b>ZOOMS #5</b> Facility Status: Closed	355 E MERCURY BLVD	67	580
FIRST BAPTIST CHURCH Facility Status: Closed	229 NORTH KING STREET	70	624
Not reported Facility Status: Open	700 SETTLERS LANDING RO	75	661
GOODYEAR TIRE CENTER Facility Status: Closed Facility Status: Closed	25 S KING ST	75	667
<b>OLD HAMPTON BANKING CENTER</b> Facility Status: Closed	ONE WEST QUEENS WAY	75	676
HAMPTON CITY - FORMER MASONIC Facility Status: Closed	34 E QUEENS WAY	75	678
<b>OLD POINT NATIONAL BANK PROPER</b> Facility Status: Closed	101 E QUEEN ST	75	680
BELL ATLANTIC Facility Status: Closed	131 EAST QUEENS WAY	75	681
QUEENS STREET BAPTIST CHURCH - Facility Status: Closed	190 E QUEENS STREET	75	687
JAHRMARKT NICHOLAS RESIDENCE Facility Status: Closed	48 W SHERWOOD AVE	77	692

Site	Address	Map ID	Page
QUEEN STREET CONNECTOR Facility Status: Closed	336 QUEEN ST	81	701
HAMPTON AUTOMOTIVE Facility Status: Closed	2 SOUTH ARMISTEAD AVENU	83	719
HARRISONS SERVICE CENTER Facility Status: Closed	1107 W. PEMBROKE AVENUE	85	728
FIRST UNITED METHODIST CHURCH Facility Status: Closed	110 QUEENS STREET	86	746
CAMERA CITY FORMER - PROPOSED Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	101 S ARMISTEAD AVE  Map Findings section	88	756
ZOOMS 9	1401 W QUEEN ST	89	772
Facility Status: Closed			
OLD GOLF COURSE - MAINTENANCE Facility Status: Closed	9 WOODLAND ROAD	90	777
HAMPTON UNIVERSITY PROPERTY - Facility Status: Closed	3 SAGE CT	91	777
L.D. AMORY & CO., INC. Facility Status: Closed Facility Status: Closed	101 S. KING STREET	92	792
PHEOBUS 76 Facility Status: Closed	608 E. MERCURY BLVD.	96	801
JONES MARINA Facility Status: Closed	529 BRIDGE ST	98	814
Not reported Facility Status: Closed	519 BRIDGE STREET PIER	98	821
PHOEBUS BP AMOCO Facility Status: Closed	20 W COUNTY ST	100	825
WOOD FUNERAL HOME Facility Status: Closed	4304 VICTORIA BLVD	103	845
7 ELEVEN 22246 Facility Status: Closed Facility Status: Closed	3800 SHELL RD	104	846
US - DEPARTMENT OF VETERAN AFF Facility Status: Closed	100 EMANCIPATION DRIVE	106	879
GAS N GO Facility Status: Closed	209 S MALLORY ST	107	886
WILSON PROPERTY Facility Status: Closed	115 S. MALLORY STREET	107	902
DORAN JOHN T PROPERTY Facility Status: Closed	1554 PEMBROKE AVE	108	906
THE AMERICAN THEATRE Facility Status: Closed	125 E MELLEN ST	109	907
PHOEBUS WOMANS CLUB Facility Status: Closed	113 EAST HOWARD STREET	111	932
HAMPTON CITY - PHOEBUS VOLUNTE Facility Status: Closed Facility Status: Closed	122 SOUTH HOPE STREET	111	933

Site	Address	Map ID	Page
ST MARY'S STAR OF SEA SCHOOL Facility Status: Closed	14 N WILLARD ST	113	942
Not reported Facility Status: Closed	4 IVY HOME ROAD	115	944
WANCHESE SEAFOOD Facility Status: Closed	48 WATER ST	116	969
SAMS RESTAURANT Facility Status: Closed	23 WATER ST	116	977
FORT MONROE Facility Status: Closed Facility Status: Closed *Additional key fields are available in the	Map Findings section	119	997
ARMANAS DONNA PROPERTY Facility Status: Closed	1526 LEA VIEW AVE	125	1031
DREITLEIN MICHAEL SITE Facility Status: Closed	9632 11TH VIEW ST	126	1032
WILLOUGHBY MARINA Facility Status: Closed Facility Status: Closed	1651 BAYVILLE ST	129	1035
BP - WILLOUGHBY Facility Status: Closed	357 W OCEAN VIEW AVE	138	1071
OCEAN VIEW STATION Facility Status: Closed	9631 FIRST VIEW STREET	141	1089
TINEE GIANT #147-CITGO GAS Facility Status: Closed	122 PORTVIEW AVENUE	141	1091
US POSTAL SERVICE - OCEAN VIEW Facility Status: Closed Facility Status: Closed	9550 FIRST VIEW ST	146	1108
EVANS GARAGE INC Facility Status: Closed	120 BALVIEW AVE.	147	1117
WILLIAMS MARY PROPERTY Facility Status: Closed	136 CHERRY ST	151	1128
NORFOLK CITY - FIRE STATION 13 Facility Status: Closed	176 MAPLE AVE	154	1132
HERBERT KATHERINE RESIDENCE Facility Status: Closed	9526 HAMMETT PKWY	155	1133
BURNS RESIDENCE Facility Status: Closed	9415 HAMMETT PARKWAY	158	1140
DELAURA FRANK PROPERTY Facility Status: Closed	9230 GRANBY ST	163	1153
BROWNS CONVENIENCE STORE Facility Status: Closed	FIRST VIEW & BAY AVE.	164	1153
HINOJOSA RESIDENCE - TS NICOLE Facility Status: Closed	305 LENOX AVE	165	1160
CICHONOWICZ TODD AND REBECCA P Facility Status: Closed	152 W RANDALL AVE	166	1161
<b>7-ELEVEN STORE 25925</b> Facility Status: Closed	8595 TIDEWATER DRIVE	176	1189

Site	Address	Map ID	Page
COTTAGE TOLL CITGO Facility Status: Closed Facility Status: Closed	8594 TIDEWATER DR	176	1197
BAYVIEW TIDEWATER DEVELOPMENT Facility Status: Closed	330 E BAYVIEW BLVD	177	1230
CLUFF HAP RESIDENCE Facility Status: Closed	262 LOUVICK ST	180	1232
CROWN - HOLIDAY FOOD STORE - 8 Facility Status: Closed	8338 8340 TIDEWATER DR	183	1235
VDOT Facility Status: Closed	I-64 & GRANBY STREET	185	1238
FOWLER ROBERT RESIDENCE Facility Status: Closed	7705 FAYVER AVENUE	188	1247
RACECOAST Facility Status: Closed Facility Status: Closed *Additional key fields are available in the M	303 E LITTLE CREEK RD  Map Findings section	189	1250
GREEN CLEAN - 501 E LITTLE CRE Facility Status: Closed	501 E LITTLE CREEK RD	190	1263
Not reported Facility Status: Closed	7718 GRANBY STREET	192	1266
EXXON #21658 Facility Status: Closed	7726 GRANBY ST	192	1269
FENTRESS CHARITABLE TRUST PROP Facility Status: Closed Facility Status: Closed	211 E LITTLE CREEK RD	194	1287
HILL PROPERTY Facility Status: Closed	227 E LITTLE CREEK RD	194	1290
EXXON 24626 Facility Status: Closed Facility Status: Closed	740 E LITTLE CREEK RD	195	1307
NORFOLK PAINT COMPANY #2 INCOR Facility Status: Closed	818 E. LITTLE CREEK RD.	196	1311
PBM PROPERTY Facility Status: Closed	865 E LITTLE CREEK RD	200	1318
BP AMOCO STATION #5176 Facility Status: Closed	7600 GRANBY ST	201	1320
LENS SERVICE CENTER Facility Status: Closed	7601 GRANBY STREET	201	1327
NORFOLK SECOND POLICE PRECINCT Facility Status: Closed	7666 SEWELLS POINT RD	203	1345
ANDERSON KENNETH PROPERTY Facility Status: Open	7507 RUTHVEN RD	204	1349
BARNETT RICHARD M RESIDENCE Facility Status: Closed	7539 VIRGINIAN DR	207	1358
<b>DONALD DIXON SPRAYING AND TREE</b> Facility Status: Closed	424 NAVAL BASE RD	208	1359

Site	Address	Map ID	Page
CAROLINA BUILDERS CORPORATION Facility Status: Closed Facility Status: Closed	301 NAVAL BASE ROAD & W	208	1372
ROYAL MART Facility Status: Closed Facility Status: Closed	7501 TIDEWATER DR	209	1373
MAACO AUTO PAINT - BERIT INC Facility Status: Closed	7522 TIDEWATER DR	209	1390
<b>SOUTHERN SHOP CNTR-WESTERN AUT</b> Facility Status: Closed	7525 TIDEWATER DRIVE	209	1393
<b>DOSSIN JEFFREY AND LIA RESIDEN</b> Facility Status: Closed	411 HARITON CT	210	1405
JEWISH COMMUNITY CENTER OF TID Facility Status: Closed	7300 NEWPORT AVE	210	1406
TRUST PROPERTY - 7305 GRANBY S Facility Status: Closed	7305 GRANBY ST	212	1408
REED RESIDENCE Facility Status: Closed	107 ELVIN ROAD	212	1409
ROBBINS RESIDENCE Facility Status: Closed	298 SUBURBAN PARKWAY	214	1410
WARDS CORNER AREA HEADQUARTERS Facility Status: Closed	S 609 NAVAL BASE RD	216	1433
RIVERSIDE TERRACE APARTMENTS Facility Status: Closed Facility Status: Closed	7211 NEWPORT AVE	217	1434
CAFFEY BERTA RESIDENCE Facility Status: Closed	468 VIRGINIAN DR	218	1435
THE BALLENTINE Facility Status: Closed	7211 GRANBY ST	220	1450
TURNER RICHARD RESIDENCE Facility Status: Closed	424 BRICKBY ROAD	221	1452
TABERNACLE CHURCH OF NORFOLK Facility Status: Closed	7120 GRANBY STREET	222	1453
KURZER RESIDENCE - HURRICANE I Facility Status: Closed	436 THOLE ST	223	1455

VA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Quality's Underground Storage Tank Data Notification Information.

A review of the VA UST list, as provided by EDR, and dated 03/01/2012 has revealed that there are 170 VA UST sites within the searched area.

Site	Address	Map ID	Page
SOLO NIRAJ INCORPORATED	1255 N KING ST	1	3
BELL ATLANTIC	2021 CUNNINGHAM DRIVE	4	20

Site	Address	Map ID	Page
FIRESTONE STORE #39F3	2051 COLISEUM DR	5	22
7-ELEVEN STORE 23363	1200 NORTH KING STREET	6	31
MERCURY LASALLE PUMPING STATIO	MERCURY BLVD AND SELDON	11	43
KMART #3154	210 WEST MERCURY BOULEV	11	53
GETTY MART #220	120 W. MERCURY BLVD.	12	55
U-HAUL 825-54	1023 WEST MERCURY BLVD	13	61
CASEY MARINE	1021 W MERCURY BLVD	13	66
THOMPSON FORD INC	1020 W MERCURY BLVD	13	77
LANGLEY SQUARE SHOPPING CENTER	21A W. MERCURY BLVD.	14	80
B&W TRANSMISSIONS, INC	58 WEST MERCURY BLVD	14	83
MEINEKE DISCOUNT MUFFLER	79 WEST MERCURY BLVD	17	90
MILLER MART 69	61 E MERCURY BLVD	18	93
7 ELEVEN 33581	1033 W MERCURY BLVD	19	112
ANNE ARTHUR FAMILY PROPERTY	1980 CUNNINGHAM DRIVE	19	117
ARMISTEAD CITGO	1925 NORTH ARMISTEAD AV	20	123
EXXON S/S #2-4713	1816 W MERCURY BLVD	20	133
RIVERDALE PLAZA SHOPPING CENTE	1072 1088 W MERCURY BLV	21	141
EXXON S/S #2-7247	1201 W. MERCURY BLVD.	22	150
MILLER STORE #2204	1133 W. MERCURY BLVD	22	156
HAMPTON MOTOR CORP	1073 WEST MERCURY BOULE	22	168
COLISEUM LINCOLN MERCURY	1134 W MERCURY BLVD	22	177
KING JOSEPH R  DEEL PROPERTY	1007 N KING ST	23 <b>24</b>	191
7-ELEVEN STORE 25102	232 PINE CHAPEL ROAD	24 25	197
MONTGOMERY WARD	989 NORTH KING STREET		200
MILLERS NEIGHBORHOOD MARKET #2	2201 W MERCURY BLVD 2129 W MERCURY BLVD	27 27	213 226
EXXON CO USA #26599	2136 W MERCURY BLVD-TAN	27	239
DAVIS ALPHSO	1209 BETHEL AVE.	28	253 253
FILL-EM-FAST #57-44	2129 W QUEEN STREET	<b>32</b>	<b>257</b>
RACEWAY 6799	1503 N ARMISTEAD AVE	36	274
BJS WHOLESALE CLUB BJS GAS	2000 POWER PLANT PKWY	37	282
Y.H. THOMAS SCHOOL	1300 THOMAS STREET	38	289
PINE CHAPEL PUMP STATION	42 FREEMAN DRIVE	39	293
EAST MERCURY BLVD ASSOC-CHEVRO	235 E MERCURY BLVD	40	296
KIMS AUTO	234 E MERCURY BLVD	40	309
CHARLIE THOMPSON LTD	211 E. MERCURY BLVD.	40	328
LOCKWOOD BROTHERS YARD #1	402 RIP RAP ROAD	42	332
BRANSCOME RIP RAP / FLOYD B SM	371 RIP RAP RD	42	346
REA CONSTRUCTION HAMPTON ASPHA	321 RIP RAP ROAD	42	352
TITAN AMERICA - RIP RAP ROAD R	319 RIP RAP RD	42	366
LARRYS CITGO SERVICENTER INC	1100 N ARMISTEAD AVE	44	384
AUTOBAHN AUTO	915 N ARMISTEAD AVE	46	400
RACE COAST	1404 E PEMBROKE AVE	47	400
RACE COAST	1410 E PEMBROKE AVE	47	406
JONES & BALL INC	727 N. KING ST.	48	418
INDUSTRIAL DEV AUTH CITY OF HA	33 PINE CHAPEL RD	49	427
ALMOST A DEALERSHIP	701 N ARMSTEAD AVE	50	438
POP INN 14	601 EAST PEMBROKE AVENU	51	444
EDMONDS RENTAL	701 N. KING STREET	52	456
W.T. PHILLIPS & SON; INC	609 WASHINGTON STREET	54	467
HAMPTON MUNICIPLE FACILITY	552 BACK RIVER RD	<b>56</b>	473
EMPIRE SALES, INC	615 BACK RIVER ROAD	56 50	476
HARRISON LEAR INC	30 W PEMBROKE	58 <b>50</b>	481
CITY OF HAMPTON PROPERTY	8 W PEMBROKE AVENUE	58 50	484
PENTRAN TRANSPORTATION CENTER	2 W PEMBROKE AVENUE	<b>58</b>	<b>491</b>
DIXIE DIGGS AUTO PARTS INC	400 NORTH KING STREET	58	494

Site	Address	Map ID	Page
HAMPTON ARMORY	504 NORTH KING STREET	58	500
FLEET MAINTENANCE COMPLEX / SC	413 N ARMISTEAD AVE	59	508
HAMPTON COMMUNITY SERVICE CENT	1320 LASALLE AVENUE	61	539
EXXON S/S #2-4535	1307 LASALLE AVE	61	541
MTM AUTOMOTIVE AMOCO	234 W. PEMBROKE AVE.	63	548
MR YIS AUTO REPAIR/WESCOTT AMO	201 W PEMBROKE AVE	63	555
FORMER CAR WASH SITE	212 W PEMBROKE AVE	63	569
BUDGET TRANS	303 W PEMBROKE AVENUE	64	574
7-ELEVEN 34306	355 E MERCURY BLVD	67	580
PEMBROKE CONSTRUCTION COMPANY,		68	591
HAMPTON PAINT MFG CO INC	228 PATTERSON AVE	69	603
FIRST BAPTIST CHURCH	229 NORTH KING STREET	70	624
PUBLIC SAFETY BUILDING	40 LINCOLN STREET	71	629
HAMPTON CITY JAIL	22 LINCOLN STREET	71	634
LINCOLN PARK VA 17-2	1135 LASALLE AVE	72	646
HRHA - RESIDENT COMMUNITY SERV	1139 LASALLE AVE	72	648
OLD HAMPTON COMMUNITY CENTER	201 WEST LINCOLN STREET	73	650
WINSTON ALBERT S	345 LINCOLN ST.	74	653
TYSINGER MOTOR COMPANY	44 SOUTH KING STREET	 75	659
GOODYEAR TIRE CENTER	25 S KING ST	75	665
BELL ATLANTIC	21 EATON ST.	<b>75</b>	672
BELL ATLANTIC	131 EAST QUEENS WAY	75	681
HAMPTON HIGH SCHOOL	1491 W QUEEN ST	7 <b>9</b>	694
TINEE GIANT STORE #71	930 LASALLE AVE	<b>82</b>	701
MILLER MART 27	37 SOUTH ARMISTEAD AVEN	83	706
76 RECON	21 SOUTH ARMISTEAD AVEN	83	714
FORMER GREYHOUND BUS STATION	22 SOUTH ARMISTEAD AVEN	83	717
HAMPTON AUTOMOTIVE	2 SOUTH ARMISTEAD AVENU	<b>83</b>	719
HARRISONS SERVICE CENTER	1107 W. PEMBROKE AVENUE	85	719 728
7-ELEVEN STORE 24089	110 SOUTH ARMISTEAD AVE	88	720 751
CAMERA CITY FORMER - PROPOSED	101 S ARMISTEAD AVE	<b>88</b>	751 756
7-ELEVEN 34310	1401 W QUEEN ST	oo <b>89</b>	756 <b>758</b>
OLD GOLF COURSE - MAINTENANCE	140 W. COUNTY STREET	90	738 773
L.D. AMORY & COMPANY INC	101 S KING ST	<b>92</b>	<b>780</b>
THE RENDEZVOUS REST	WEBSTER STREET @ FULTON	95 <b>0</b> 6	799
PHEOBUS 76	608 E. MERCURY BLVD.	96 07	801
H&H RADIATOR & AIR CONDITIONIN	1255 W. PEMBROKE AVE.	97	807
JONES MARINA	529 BRIDGE ST	98	814
PHOEBOS PACKING CO / SAM RUST	102 N. MALLORY STREET	99	823
PHOEBUS BP AMOCO	20 W COUNTY ST	100	825
HAMPTON NATIONAL CEMETARY  VETERANS AFFAIRS MEDICAL CENTE	CEMETARY ROAD @ MARSHAL  100 EMANCIPATION DRIVE	102	842
		106	854
GAS N GO	209 S MALLORY ST	107	<b>886</b>
MAIDA DEVELOPMENT CO	201 S MALLORY ST	107	892
WILSON PROPERTY	115 S. MALLORY STREET	107	902
PEACHS TEXACO	107 EAST MELLEN STREET	109	907
PHOEBUS VOLUNTEER FIRE STATION	122 SOUTH HOPE STREET	111	934
SMITH FLORYIFT	207 MELLEN ST	112	936
C&J OF PHOEBUS, INC	201 EAST MELLEN STREET	112	938
WANCHESE FISH COMPANY INC	48 WATER ST	116	970
HAMPTON UNIVERSITY	E QUEEN STREET	117	979
WILLARD AVENUE PUMP STATION	219 NATIONAL AVE.	118	992
CHAMBERLIN GARAGE	FT. MONROE	121	1008
I-664 M.M.M.B.T. TUNNEL	NORTH ISLAND MMMBT I-66	122	1010
VIRGINIA STATE POLICE	I-64 AT VDOT NORTH ISLA	122	1016
VDOT - HRBT NORTH ISLAND TOLL	204 NATIONAL AVENUE - I	122	1018

Site	Address	Map ID	Page
CHAMBERLIN HOTEL	2 FENWICK RD	123	1029
WILLOUGHBY MARINA	1651 BAYVILLE ST	129	1040
HARRISON BOAT HOUSE & FISHING	414 W OCEAN VIEW AVE	137	1068
BP - WILLOUGHBY	357 W OCEAN VIEW AVE	138	1071
WILLOUGHBY ELEMENTARY	9500 4TH VIEW STREET	139	1082
OCEAN VIEW STATION	9631 FIRST VIEW STREET	141	1089
TINEE GIANT #147-CITGO GAS	122 PORTVIEW AVENUE	141	1091
OCEAN VIEW ELEMENTARY	9501 MASON CREEK ROAD	142	1100
OCEAN VIEW LODGE NO 335	176 BALVIEW AVE.	145	1106
AMOCO OIL CO	9727 GRANBY & BALVIEW	147	1109
EVANS GARAGE INC	120 BALVIEW AVE.	147	1114
DUFFY MAVIS G	9627 GRANBY ST.	149	1119
HOLY TRINITY SCHOOL	0000 FIRST MEN OT	150	1123
PUMPING STATION #15	9238 FIRST VIEW ST.	156	1135
BAYSHORE GARDEN APTS	9046 FIRST VIEW ST.	162	1151
BROWNS CONVENIENCE STORE	FIRST VIEW & BAY AVE.	164	1153
OCEANAIR ELEMENTARY	600 DUDLEY AVENUE	168	1162
BELL ATLANTIC	8910 GRANBY ST.	172	1170
CALCOTT ELEMENTARY	137 WESTMONT AVENUE 8720 GRANBY STREET	174	1178
NORTHSIDE MIDDLE		175	1183
7-ELEVEN STORE 25925	8595 TIDEWATER DRIVE	176 176	1189
COTTAGE TOLL CITGO BP AMOCO STATION #84818	8594 TIDEWATER DR 8605 TIDEWATER DR	176 176	1197
BAYVIEW TIDEWATER DEVELOPMENT		176	1208
	330 E BAYVIEW BLVD 8100 GRANBY ST	177	1230
FOREST LAWN CEMETERY  HRSD-TERMINAL BOULEVARD PUMP S	7809 NEWPORT AVENUE	182 <b>184</b>	1233 <b>1236</b>
VDOT	I-64 & GRANBY STREET	185	1238
CROSSROADS ELEMENTARY	7920 TIDEWATER DR	187	1242
RACECOAST	303 E LITTLE CREEK RD	189	1250
GREEN CLEAN PROPERTY	501 E LITTLE CREEK RD	190	1264
EXXON #21658	7726 GRANBY ST	190 1 <b>92</b>	1269
FORMER DRUG EMPORIUM	201 E LITTLE CREEK RD	194	1285
HOME HEADQUARTERS PROPERTY	211 E LITTLE CREEK RD	194	1288
GIANT GAS STATION #4	230 E LITTLE CREEK RD	194	1292
KMART #3365	741 E LITTLE CREEK ROAD	195	1297
EXXON #24626	740 E LITTLE CREEK RD	195	1299
SEWELLS PARK APARTMENTS	400 W. LITTLE CREEK RD.	197	1311
BONDALE APARTMENTS	7603 BONDALE AVENUE	198	1314
SOUTHERN SHOP CNTR-WESTERN AUT	7525 TIDEWATER DRIVE	199	1316
BP AMOCO STATION #5176	7600 GRANBY ST	201	1320
LENS SERVICE CENTER	7601 GRANBY STREET	201	1327
NORFOLK SECOND POLICE PRECINCT	7666 SEWELLS POINT RD	203	1345
PUMPING STATION #27	101 N. SHORE ROAD	206	1352
DON DIXON SPRAYING & TREE SERV	424 NAVAL BASE RD	208	1359
CAROLINA BUILDERS CORP	301 NAVAL BASE ROAD & W	208	1368
ROYAL MART	7501 TIDEWATER DR	209	1373
BROWN AND DOWDELL ASSOCIATES	7522 TIDEWATER DR	209	1389
NRHA - ROBERT PARTREA MIDRISE	701 EASY ST	215	1411
EDUCATION ASSOC OF NORFOLK	7422 TIDEWATER DRIVE.	215	1411
7-ELEVEN STORE 19108	7431 TIDEWATER DRIVE	215	1414
VDOT - WARDS CORNER AREA HEADQ	609 NAVAL BASE RD	216	1422
TALBOT PARK APARTMENTS	118 WARREN STREET	219	1436
THE BALLENTINE	7211 GRANBY ST	220	1448
GREEK ORTHODOX CHURCH	7220 GRANBY ST	220	1450
TABERNACLE CHURCH OF NORFOLK	7120 GRANBY STREET	222	1453
SUBURBAN PARK ELEMENTARY	310 THOLE STREET	224	1456

VA AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Quality's Aboveground Storage Tank Data Notification Information.

A review of the VA AST list, as provided by EDR, and dated 03/01/2012 has revealed that there are 14 VA AST sites within the searched area.

Site	Address	Map ID	Page
LANGLEY FEDERAL CREDIT UNION C	1055 W MERCURY BLVD	21	146
COLISEUM LINCOLN MERCURY	1134 W MERCURY BLVD	22	177
LOWES OF HAMPTON VIRGINIA 1186	2002 POWER PLANT PKWY	37	287
BRANSCOME RIP RAP / FLOYD B SM	371 RIP RAP RD	42	346
REA CONSTRUCTION HAMPTON ASPHA	321 RIP RAP ROAD	42	352
TITAN AMERICA - RIP RAP ROAD R	319 RIP RAP RD	42	366
OLD GOLF COURSE - MAINTENANCE	140 W. COUNTY STREET	90	773
L.D. AMORY & COMPANY INC	101 S KING ST	92	780
VETERANS AFFAIRS MEDICAL CENTE	100 EMANCIPATION DRIVE	106	854
ENGLISH CONSTRUCTION CO INC	13 HOME PLACE	114	943
E.T. LAWSON & SON INC.	4 IVY HOME RD	115	946
WANCHESE FISH COMPANY INC	48 WATER ST	116	970
HAMPTON UNIVERSITY	E QUEEN STREET	117	979
WALMART SUPERCENTER 5488	7530 TIDEWATER DR	209	1399

RI MANIFEST: Hazardous waste manifest information

A review of the RI MANIFEST list, as provided by EDR, has revealed that there is 1 RI MANIFEST site within the searched area.

Site	Address	Map ID	Page
MAIDA DEVELOPMENT CO	20 LIBBY ST.	110	922

NY MANIFEST: Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

A review of the NY MANIFEST list, as provided by EDR, has revealed that there are 2 NY MANIFEST sites within the searched area.

Site	Address	Map ID	Page
HAMPTON UNIV	BLDG 220 TURNER HALL	101	834
HAMPTON VETERANS AFFAIRS MEDIC	VAMC	106	849

PA MANIFEST: Hazardous waste manifest information.

A review of the PA MANIFEST list, as provided by EDR, has revealed that there are 2 PA MANIFEST sites within the searched area.

Site	Address	Map ID	Page
WAL MART SUPERCENTER STORE 163	1900 CUNNINGHAM DR	19	105
WALMART SUPERCENTER 5488	7530 TIDEWATER DR	209	1394

VA SPILLS: Pollution Complaint Database from The Department of Environmental Quality.

A review of the VA SPILLS list, as provided by EDR, and dated 06/01/1996 has revealed that there are 95 VA SPILLS sites within the searched area.

Site	Address	Map ID	Page
SOLO NIRAJ INCORPORATED Not reported Not reported DAYS INN Date Closed: 6/24/2008	1255 N KING ST 1225 N KING STREET RIP RAP RD & N KING STR 1918 COLISEUM DRIVE	1 2 25 26	<b>3</b> <b>18</b> 211 212
Not reported Not reported FINDLEY PROPERTY Date Closed: 11/22/2004	<b>1816 W MERCURY BLVD</b> ARMISTEAD AVE AND FREEM 1516-1520 N ARMISTEAD A	<b>27</b> 33 33	<b>250</b> 265 268
RACETRAC STORE #653 Date Closed: 10/23/2003	1503 N ARMISTEAD AVE	36	279
Not reported W & G CRAB MEAL CORPORATION Date Closed: 11/5/1999 Date Closed: 7/30/1999	403 RIP RAP RD 403 RIP RAP RD	42 42	331 337
SCHILLERS SERVICE CORPORATION Date Closed: 12/12/2003	1005 THOMAS STREET	42	341
TARMAC AMERIA INC Date Closed: 5/4/2000	319 RIP RAP ROAD	42	380
Not reported Not reported Date Closed: 9/10/1997	434 CREEK AVE LARRY'S CITGO, 1100 N A	43 44	383 393
Not reported Not reported Not reported Not reported Not reported RON'S HYDRAULIC Date Closed: 5/13/2003	35 FREEMAN DR 35 FREEMAN DRIVE 600 E PEMBROKE AVENUE, RIP RAP RD AND N ARMIST 526/528/530 N ARMISTEAD 530 N ARMISTEAD AVE	45 45 51 53 55 55	397 398 442 463 470 472
Not reported  HAMPTON CITY - GARAGE  TIRE WORLD  Date Closed: 9/13/2002	509 WINE STREET  413 N ARMISTEAD AVE  430 W PEMBROKE AVE	57 <b>59</b> 65	480 <b>533</b> 578
CHESAPEAKE BAY SHUTTERS Date Closed: 1/3/2001 Date Closed: 4/14/2005	813 W PEMBROKE AVE	68	588
MAACO Date Closed: 1/3/2001	CORNER OF PEMBROKE & PA	69	598
Not reported FIRST BAPTIST CHURCH Not reported HAMPTON CITY HALL Date Closed: 8/25/2004	228 PATTERSON AVE 229 NORTH KING STREET 40 LINCOLN ST 21 LINCOLN ST	<b>69</b> <b>70</b> 71 71	<b>599 624</b> 627 632
Not reported Not reported Facility Status: Closed Date Closed: 6/20/1999	LASALLE & PEMBROKE 700 SETTLERS LANDING RO	72 <b>75</b>	645 <b>661</b>

Site	Address	Map ID	Page
HAMPTON MARINA Date Closed: 10/14/2008	756 SETTLERS LANDING RO	75	671
Not reported HAMPTON UNIVERSITY Date Closed: 5/30/2006	32 EAST QUEENS WAY 1 EAST QUEEN STREET	75 75	676 679
Not reported Not reported Facility Status: Closed	1 1/2 MILES FROM THIMBL 135 KINGS WAY	75 76	689 691
Not reported Not reported Not reported Date Closed: 8/29/1996	1259 WEST QUEEN STREET LE-MAC NURSERIES, 1321 LE MAC NURSERY, 1321 W	78 87 87	693 747 748
L.D. AMORY & CO., INC. Not reported FORMER DRUG STORE US - DEPARTMENT OF VETERAN AFF Facility Status: Closed	101 S. KING STREET 519 BRIDGE STREET PIER 15 S MALLORY ST 100 EMANCIPATION DRIVE	<b>92</b> <b>98</b> 105 <b>106</b>	<b>792</b> <b>821</b> 847 <b>879</b>
VA MEDICAL SCHOOL Date Closed: 9/22/2004	100 EMANCIPATION DRIVE	106	883
VA HOSPITAL - HAMPTON VA MED C Not reported PAUL'S RESTAURANT Date Closed: 3/13/2003	100 EMANCIPATION DR 115 SOUTH MALLORY ST 30 E MELLEN STREET	106 107 107	885 901 905
Not reported WANCHESE FISH CO Date Closed: 9/14/2005	<b>4 IVY HOME ROAD</b> 48 WATER STREET	<b>115</b> 116	<b>944</b> 963
WANCHESE FISH COMPANY Not reported Not reported Not reported Date Closed: 4/12/1999	48 WATER STREET 48 WATER ST. 48 WATER STREET, WANCHE CORNER OF E MELLEN & WA	116 116 116 116	966 968 975 978
WILLARD AVE PS Date Closed: 9/28/2006	219 NATIONAL AVE	118	996
FORT MONROE  Not reported  Not reported  Facility Status: Closed	WILLOUGBY SPIT 1112 TOL 998 WEST OCEAN VIEW AVE	<b>119</b> 126 127	<b>997</b> 1032 1034
Not reported Not reported Not reported Not reported Facility Status: Closed	1651 BAYVILLE STREET 1651 BAYVILLE ST, FISHE 1040 LITTLE BAY AVE 1525 BAYVILLE STREET	129 129 131 132	1037 1038 1050 1054
Not reported WILLOUGHBY HARBOR MARINA Date Closed: 7/7/2008 Date Closed: 6/26/2007	1525 BAYVILLE ST. 1525 BAYVILLE STREET	132 132	1057 1058
Not reported Not reported Not reported Not reported Facility Status: Closed	1441 BAYVILLE ST 909 LITTLE BAY AVENUE 581 W OCEAN VIEW AVE 605 WEST OCEAN VIEW AVE	133 134 136 136	1062 1064 1065 1067

Site	Address	Map ID	Page
Not reported Date Closed: 4/3/1997	224 A VIEW AVENUE	141	1087
NORFOLK NAVAL STATION Date Closed: 8/6/2002	8130 O'CONNOR CRESCENT	143	1104
Not reported Not reported Date Closed: 11/12/1998	8305 O'CONNOR CRESCENT 9290 HICKORY ST	144 153	1105 1129
NORFOLK CITY OF - PUMPING STAT NORFOLK NAVAL STATION Date Closed: 11/8/2005	<b>9238 FIRST VIEW ST.</b> 466 BELLINGER BLVD, SP	<b>156</b> 157	<b>1133</b> 1137
NORFOLK NAVAL STATION Date Closed: 3/15/2006	459 BELLINGER BLVD, BLD	157	1138
BURNS RESIDENCE Date Closed: 3/23/2000	9415 HAMMETT PARKWAY	158	1140
OCEAN VIEW WATER TOWER Date Closed: 2/14/2006	TIDEWATER DR & GRANBY S	161	1144
IMPERIAL CLEANERS Not reported Facility Status: Closed	101 MAPLE AVE 215 E BAY AVENUE	161 169	1147 1164
Not reported RESIDENCE Date Closed: 6/10/2009	8812 COMMODORE DR. 139 HOWE STREET	170 173	1165 1176
Not reported Not reported Not reported Not reported Not reported FARM FRESH Date Closed: 9/22/2008	8510 CIRCLE DRIVE 303 E LITTLE CRK RD SEN 7718 GRANBY STREET 7726 GRANBY ST, EXXON # 200 E. LITTLE CREEK ROA 230 EAST LITTLE CREEK R	179 189 <b>192</b> 192 194 194	1231 1249 <b>1266</b> 1268 1284 1291
Not reported Not reported Not reported Not reported DRS G OWENS & H DORFMAN Date Closed: 2/21/2002	LENS SERVICE CENTER 760 NAVAL BASE RD AND WACO 101 N SHORE RD 101 N SHORE RD - PUMP S 7400 GRANBY STREET	201 205 206 206 206	1342 1349 1351 1354 1355
Not reported STANLEY'S MARINE & INDUSTRIAL Date Closed: 8/26/2003 Date Closed: 5/24/2004	115 LOUISIANA DR 424 NAVAL BASE ROAD	206 208	1357 1363
STANLEY'S MARINA Date Closed: 2/8/2006	424 NAVAL BASE ROAD	208	1365
UNCLE'S BOB SELF STORAGE Date Closed: 5/13/2004	385 NAVAL BASE ROAD	208	1367

VA ENG CONTROLS: A listing of sites with Engineering Controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

A review of the VA ENG CONTROLS list, as provided by EDR, and dated 01/20/2012 has revealed that there is 1 VA ENG CONTROLS site within the searched area.

Site	Address	Map ID	Page
LANGLEY SQUARE SHOPPING CENTER	65 WEST MERCURY BOULEVA	17	87

Sites included in the Voluntary Remediation Program that have Deed Restrictions.

A review of the VA INST CONTROL list, as provided by EDR, and dated 01/20/2012 has revealed that there is 1 VA INST CONTROL site within the searched area.

Site	Address	Map ID	Page
LANGLEY SQUARE SHOPPING CENTER	65 WEST MERCURY BOULEVA	17	87

VA VCP: The Voluntary Remediation Program encourages owners of selected contaminated sites to take the initiative to conduct voluntary cleanups that meet state environmental standards. These sites are generally either open dumps or unpermitted solid waste disposal facilities. VRP sites can not be listed on the NPL, nor can they involve disposed RCRA hazardous wastes. The source of this data is the Department of Environmental Quality.

A review of the VA VCP list, as provided by EDR, and dated 01/20/2012 has revealed that there are 6 VA VCP sites within the searched area.

Site	Address	Map ID	Page	
LANGLEY SQUARE SHOPPING CENTER	65 WEST MERCURY BOULEVA	17	87	
CLOTHING CARE	1100 W. MERCURY BLVD.	22	182	
THE ORCHARDS	80 NORTH BOXWOOD STREET	34	269	
WORNOM PARCELS	732 NORTH KING STREET	48	425	
MAIDA DEVELOPMENT COMPANY	20 LIBBY STREET	110	920	
<b>VDOT - WARDS CORNER AREA HEADQ</b>	609 NAVAL BASE RD	216	1422	

VA DRYCLEANERS: A listing of registered drycleaners.

A review of the VA DRYCLEANERS list, as provided by EDR, and dated 11/23/2010 has revealed that there are 8 VA DRYCLEANERS sites within the searched area.

Site	Address	Map ID	Page
WELLWORTH CLEANERS - ARMISTEAD	1932 N ARMISTEAD AVE	20	120
CLOTHING CARE INC	1100 W MERCURY BLVD	22	187
FASHION CARE CLEANERS - KING S	1015 NORTH KING ST	23	197
ANTHONY'S CLEANERS - FRANKLIN	125 FRANKLIN STREET	80	700
AMES CLEANERS & FORMALS INC	554 E MERCURY BLVD	93	798
IMPERIAL CLEANERS	101 MAPLE AVE	161	1150
ALBIS CLEANER/SUBURBAN CLEANER	337 EAST BAYVIEW BOULEV	177	1229
LENS SERVICE CENTER	7601 GRANBY STREET	201	1327

VA NPDES: Virginia Water Protection Permits, Virginia Pollution Discharge System (point discharge) permits and Virginia Pollution Abatement (no point discharge) permits.

A review of the VA NPDES list, as provided by EDR, and dated 03/15/2012 has revealed that there are 3 VA NPDES sites within the searched area.

Site	Address	Map ID	Page
HAMPTON CITY - KING STREET DIT	KING STREET AND SALISBU	31	257
L.D. AMORY & CO., INC.	101 S. KING STREET	92	792
HAMPTON UNIVERSITY	E QUEEN STREET	117	979

VA TIER 2: A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

A review of the VA TIER 2 list, as provided by EDR, and dated 12/31/2010 has revealed that there are 14 VA TIER 2 sites within the searched area.

Site	Address	Map ID	Page
THE HOME DEPOT STORE #4612	1413 ARMISTEAD AVE.	41	330
BRANSCOME INC RIP RAP	321 RIP RAP RD.	42	352
TITAN AMERICA - RIP RAP ROAD R	319 RIP RAP RD	42	366
RIP RAP ROAD READY-MIX CONCRET	317 RIP RAP ROAD	42	382
VERIZON HAMPTON ESS (VA55008)	131 E. QUEEN STREET	75	685
L.D. AMORY & CO., INC.	101 S. KING STREET	92	792
US - DEPARTMENT OF VETERAN AFF	100 EMANCIPATION DRIVE	106	879
MAIDA DEVELOPMENT COMPANY	201 S. MALLORY STREET	107	900
US ARMY GARRISON FORT MONROE	3 RUCKMAN ROAD	120	1006
HRBT NORTH ISLAND FUEL STATION	I-64 IN JAMES RIVER	124	1030
HRBT VENT BUILDING: NORTHEAST	I-64 IN JAMES RIVER	124	1031
VERIZON NORFOLK ESS (VA53001)	8910 GRANBY STREET	172	1167
WARDS CORNER `	7661 GRANBY STREET	192	1282
WARDS CORNER AREA HEADQUARTER	RS 609 NAVAL BASE RD	216	1433

VA FINANCIAL ASSURANCE: A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

A review of the VA FINANCIAL ASSURANCE list, as provided by EDR, and dated 03/30/2012 has revealed that there are 72 VA FINANCIAL ASSURANCE sites within the searched area.

Site	Address	Map ID	Page
SOLO NIRAJ INCORPORATED	1255 N KING ST	1	3
7-ELEVEN STORE 23363	1200 NORTH KING STREET	6	31
MERCURY LASALLE PUMPING STATIO	MERCURY BLVD AND SELDON	11	43
KMART #3154	210 WEST MERCURY BOULEV	11	53
GETTY MART #220	120 W. MERCURY BLVD.	12	55
CASEY MARINE	1021 W MERCURY BLVD	13	66
MILLER MART 69	61 E MERCURY BLVD	18	93
7 ELEVEN 33581	1033 W MERCURY BLVD	19	112
MILLER STORE #2204	1133 W. MERCURY BLVD	22	156
7-ELEVEN STORE 25102	989 NORTH KING STREET	25	200

Site	Address	Map ID	Page
MILLERS NEIGHBORHOOD MARKET #2	2129 W MERCURY BLVD	27	226
RACEWAY 6799	1503 N ARMISTEAD AVE	36	274
BJS WHOLESALE CLUB BJS GAS	2000 POWER PLANT PKWY	37	282
Y.H. THOMAS SCHOOL	1300 THOMAS STREET	38	289
PINE CHAPEL PUMP STATION	42 FREEMAN DRIVE	39	293
KIMS AUTO	234 E MERCURY BLVD	40	309
BRANSCOME RIP RAP / FLOYD B SM	371 RIP RAP RD	42	346
TITAN AMERICA - RIP RAP ROAD R	319 RIP RAP RD	42	366
LARRYS CITGO SERVICENTER INC	1100 N ARMISTEAD AVE	44	384
RACE COAST	1404 E PEMBROKE AVE	47	400
RACE COAST	1410 E PEMBROKE AVE	47	406
POP INN 14	601 EAST PEMBROKE AVENU	51 50	444
HAMPTON MUNICIPLE FACILITY	552 BACK RIVER RD	56 50	473
CITY OF HAMPTON PROPERTY	8 W PEMBROKE AVENUE	58 50	484
PENTRAN TRANSPORTATION CENTER	2 W PEMBROKE AVENUE	58 50	491 500
FLEET MAINTENANCE COMPLEX / SC	413 N ARMISTEAD AVE	59	508
HAMPTON COMMUNITY SERVICE CENT	1320 LASALLE AVENUE 234 W. PEMBROKE AVE.	61 63	539 549
MTM AUTOMOTIVE AMOCO		63 67	548 500
7-ELEVEN 34306 PUBLIC SAFETY BUILDING	355 E MERCURY BLVD 40 LINCOLN STREET	67 71	580 629
HAMPTON CITY JAIL	22 LINCOLN STREET	71 71	629 634
OLD HAMPTON COMMUNITY CENTER	22 LINCOLN STREET 201 WEST LINCOLN STREET		
TYSINGER MOTOR COMPANY	44 SOUTH KING STREET	73 75	650 659
BELL ATLANTIC	21 EATON ST.	75 75	672
BELL ATLANTIC BELL ATLANTIC	131 EAST QUEENS WAY	75 75	681
TINEE GIANT STORE #71	930 LASALLE AVE	75 82	701
MILLER MART 27	37 SOUTH ARMISTEAD AVEN	83	701 706
HAMPTON AUTOMOTIVE	2 SOUTH ARMISTEAD AVENU	83	700 719
7-ELEVEN STORE 24089	110 SOUTH ARMISTEAD AVE	88	713 751
7-ELEVEN 34310	1401 W QUEEN ST	89	757 758
OLD GOLF COURSE - MAINTENANCE	140 W. COUNTY STREET	90	773
PHOEBOS PACKING CO / SAM RUST	102 N. MALLORY STREET	99	823
PHOEBUS BP AMOCO	20 W COUNTY ST	100	825
GAS N GO	209 S MALLORY ST	107	886
PEACHS TEXACO	107 EAST MELLEN STREET	109	907
PHOEBUS VOLUNTEER FIRE STATION	122 SOUTH HOPE STREET	111	934
HAMPTON UNIVERSITY	E QUEEN STREET	117	979
WILLARD AVENUE PUMP STATION	219 NATIONAL AVE.	118	992
WILLOUGHBY MARINA	1651 BAYVILLE ST	129	1040
BP - WILLOUGHBY	357 W OCEAN VIEW AVE	138	1071
WILLOUGHBY ELEMENTARY	9500 4TH VIEW STREET	139	1082
TINEE GIANT #147-CITGO GAS	122 PORTVIEW AVENUE	141	1091
OCEAN VIEW ELEMENTARY	9501 MASON CREEK ROAD	142	1100
AMOCO OIL CO	9727 GRANBY & BALVIEW	147	1109
OCEANAIR ELEMENTARY	600 DUDLEY AVENUE	168	1162
BELL ATLANTIC	8910 GRANBY ST.	172	1170
CALCOTT ELEMENTARY	137 WESTMONT AVENUE	174	1178
NORTHSIDE MIDDLE	8720 GRANBY STREET	175	1183
7-ELEVEN STORE 25925	8595 TIDEWATER DRIVE	176	1189
COTTAGE TOLL CITGO	8594 TIDEWATER DR	176	1197
BP AMOCO STATION #84818	8605 TIDEWATER DR	176	1208
HRSD-TERMINAL BOULEVARD PUMP S	7809 NEWPORT AVENUE	184	1236
CROSSROADS ELEMENTARY	7920 TIDEWATER DR	187	1242
RACECOAST	303 E LITTLE CREEK RD	189	1250
EXXON #21658	7726 GRANBY ST	192	1269
KMART #3365	741 E LITTLE CREEK ROAD	195	1297

Site	Address	Map ID	Page
EXXON #24626	740 E LITTLE CREEK RD	195	1299
BP AMOCO STATION #5176	7600 GRANBY ST	201	1320
NORFOLK SECOND POLICE PRECINCT	7666 SEWELLS POINT RD	203	1345
ROYAL MART	7501 TIDEWATER DR	209	1373
7-ELEVEN STORE 19108	7431 TIDEWATER DRIVE	215	1414
SUBURBAN PARK ELEMENTARY	310 THOLE STREET	224	1456

Please refer to the end of the findings report for unmapped orphan sites due to poor or inadequate address information.

## MAP FINDINGS SUMMARY

	Database	Total Plotted
FEDERAL RECORDS		
FEDERAL RECORDS	NPL Proposed NPL Delisted NPL NPL LIENS CERCLIS CERC-NFRAP LIENS 2 CORRACTS RCRA-TSDF RCRA-LQG RCRA-SQG RCRA-CESQG RCRA-ONTROLS US ENG CONTROLS US INST CONTROL ERNS HMIRS DOT OPS US CDL US BROWNFIELDS DOD FUDS LUCIS CONSENT ROD UMTRA DEBRIS REGION 9 ODI MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS US HIST CDL COAL ASH EPA SCRD DRYCLEANERS PCB TRANSFORMER FEDERAL FACILITY	0 0 0 0 0 2 0 1 1 0 36 20 17 0 0 61 0 0 2 7 2 1 0 0 0 0 0 1 0 0 0 0 1 0 1 0 0 0 0 0
	COAL ASH DOE FEMA UST	0 0
STATE AND LOCAL RECO	RDS	

VA SHWS

N/A

## MAP FINDINGS SUMMARY

	Database	Total Plotted
	VA SWF/LF VA LUST VA LTANKS VA UST VA AST RI MANIFEST NY MANIFEST PA MANIFEST VA SPILLS VA ENG CONTROLS VA INST CONTROL VA VCP VA DRYCLEANERS VA BROWNFIELDS VA ENF VA NPDES VA AIRS VA TIER 2 VA FINANCIAL ASSURANCE VA COAL ASH	0 156 138 170 14 1 2 2 95 1 1 6 8 0 0 3 0 14 72 0
TRIBAL RECORDS		
	INDIAN RESERV INDIAN ODI INDIAN LUST INDIAN UST INDIAN VCP	0 0 0 0
EDR PROPRIETARY REC	CORDS	
	Manufactured Gas Plants	0

## NOTES:

Sites may be listed in more than one database

N/A = This State does not maintain a SHWS list. See the Federal CERCLIS list.

## MAP FINDINGS

Map ID Direction Distance

Region

Distance (ft.)Site Database(s)

DOD **NAVAL BASE NORFOLK** DOD CUSA137105

NAVAL BASE NORFOLK (County), VA

DOD:

Feature 1: Navy DOD Feature 2: Not reported Not reported Feature 3: URL: Not reported Naval Base Norfolk Name 1: Name 2: Not reported Name 3: Not reported

State: VA DOD Site: Yes

VANORFOLK Tile name:

DOD FORT MONROE MILITARY RESERVATION Region

FORT MONROE MILITARY RESE (County), VA

DOD:

Army DOD Feature 1: Not reported Feature 2: Feature 3: Not reported URL: Not reported

Name 1: Fort Monroe Military Reservation

Name 2: Not reported Name 3: Not reported State: VA

DOD Site: Yes

VAHAMPTON Tile name:

**SOLO NIRAJ INCORPORATED** 1

U003690102 **VA LUST 1255 N KING ST VA LTANKS** HAMPTON, VA 23669 **VA UST VA SPILLS VA FINANCIAL ASSURANCE** 

LUST REG TD:

TD Region: Region Code: TRO

200000066897 Facility ID: Facility Status: Closed Completed Date: 02/05/1993 Pollution Complaint Num: 19931513 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

HIGH SOIL TPH & FREE PRODUCT EVIDENT IN SOILS AROUND USTS. Comments:

Region: TD Region Code: TRO

200000066897 Facility ID: Facility Status: Closed Completed Date: 06/22/1994 Pollution Complaint Num: 19931513 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**EDR ID Number** 

**EPA ID Number** 

N/A

DOD CUSA137021

N/A

N/A

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## **SOLO NIRAJ INCORPORATED (Continued)**

U003690102

**EDR ID Number** 

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000066897

Case Status: Closed

Pollution Complaint #: 19931513

Reported: 05-FEB-1993

UST:

Facility:

 Facility Id:
 5007879

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066897

Owner:

 Facility Id:
 5007879

 Owner Id:
 42422

 Owner Name:
 NIRAJ, INC.

Owner Address: 1255 North King Street

Owner Address2: Not reported

Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg AST Status: N/A

Facility Id: 5007879 Owner Id: 28652

Owner Name: BTI ENTERPRISE, INC
Owner Address: 1255 NORTH KING STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23699

UST Status: Not reported AST Status: Not reported

Facility Id: 5007879 Owner Id: 32700

Owner Name: BOARDMAN PETROLEUM, INC

Owner Address: P.O. BOX 3366
Owner Address2: Not reported

Owner City, State, Zip: AUGUSTA, GA 30914

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

**SOLO NIRAJ INCORPORATED (Continued)** 

U003690102

**EDR ID Number** 

Install Date: 23-FEB-1993
Tank Status: CURR IN USE
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 1

Install Date: 23-FEB-1993
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater Y
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 1

 Install Date:
 23-FEB-1993

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

rection EDR ID Number

Ν

**SOLO NIRAJ INCORPORATED (Continued)** 

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**EPA ID Number** 

U003690102

Database(s)

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 2

Install Date: 23-FEB-1993
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 2

Install Date: 23-FEB-1993

Tank Status: 23-FEB-1993 CURR IN USE

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
Y
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
Y
Tank Release Detection: Stat Invent Recon
N
Tank Release Detection: Spill Install
Y

Distance (ft.)Site Database(s) EPA ID Number

**SOLO NIRAJ INCORPORATED (Continued)** 

**EDR ID Number** 

U003690102

Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
Y
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

Y

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 2

Install Date: 23-FEB-1993
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

 Tank Number:
 3

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 3

Install Date: 23-FEB-1993
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite Y

Distance (ft.)Site Database(s) EPA ID Number

SOLO NIRAJ INCORPORATED (Continued)

**EDR ID Number** 

U003690102

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 3

Install Date: 23-FEB-1993
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Int Double Walled

N

N

N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak

Not reported
Y

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
Y
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 42422

 Tank Number:
 3

Install Date: 23-FEB-1993
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

## SOLO NIRAJ INCORPORATED (Continued)

U003690102

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R1

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R1

Install Date: 24-APR-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R1

Install Date: 24-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) **EPA ID Number** 

**SOLO NIRAJ INCORPORATED (Continued)** 

U003690102

**EDR ID Number** 

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5007879 Own Id: 32700 Tank Number: R1

Install Date: 24-APR-1972 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2 Tank Capacity: 6000 **GASOLINE** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Materials: Other

Tank Type: UST 5007879 Fac Id: Own Id: 32700 Tank Number: R2

Install Date: 24-APR-1972 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

## **SOLO NIRAJ INCORPORATED (Continued)**

U003690102

**EDR ID Number** 

 Release:
 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R2

 Install Date:
 24-APR-1972

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R2

 Install Date:
 24-APR-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

UST

N N

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Not reported

Not reported

Not reported

**REM FROM GRD** 

## **SOLO NIRAJ INCORPORATED (Continued)**

Tank Status:

Tank Type:

U003690102

**EDR ID Number** 

rank Type.		001
Tank Material:		
Tank Type:		UST
Fac Id:		5007879
Own Id:		32700
Tank Numbe	er:	R3
Install Date:		24-APR-1972
Tank Status:		REM FROM GRD
Tank Materia	als: Bare Steel	Υ
Tank Materia	als: Cath Protect Steel	N
Tank Materia	als: Epoxy Steel	N
Tank Materia	als: Fiberglass	N
Tank Materia	als: Concrete	N
Tank Materia	als: Composite	N
Tank Materia	als: Double Walled	N
Tank Materia	als: Lined Interior	N
Tank Materia	als: Excav Liner	N
Tank Materia	als: Insulated Tank Jacket	N
Tank Materia	als: Repaired	N
Tank Materia	als: Unknown	N
Tank Materia	als: Other	N
Tank Materia	als: Other Note	Not reported
Release:		
Tank Type:		UST
Fac Id:		5007879
Own Id:		32700
Tank Numbe	er:	R3
Install Date:		24-APR-1972
Tank Status:		<b>REM FROM GRD</b>
Tank Releas	e Detection: Leak Deferred	N
Tank Releas	e Detection: Manual Gauge	N
Tank Releas	e Detection: Autogauge	N
Tank Releas	e Detection:Tank Tightness	N
Tank Releas	e Detection: Vapor Monitor	N
Tank Releas	e Detection: Inventory	N
	e Detection: Stat Invent Recon	N
Tank Releas	e Detection: Spill Install	N
Tank Releas	e Detection: Overfill Install	N
Tank Releas	e Detection: Groundwater	N
T . D .	D . I . O	

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness

Pipe Release Detection: Groundwater

Pipe Release Detection: Stat Invent Recon

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Autoleak

Distance (ft.)Site Database(s) EPA ID Number

Ν

## **SOLO NIRAJ INCORPORATED (Continued)**

Pipe Materials: Bare Steel

U003690102

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R3

Install Date: 24-APR-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R4

Install Date: 25-APR-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R4

Install Date: 25-APR-1979
Tank Status: REM FROM GRD

Direction EDR ID Number
Distance

Not reported

Database(s) EPA ID Number

U003690102

## SOLO NIRAJ INCORPORATED (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R4

 Install Date:
 25-APR-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R5

Distance (ft.)Site Database(s) EPA ID Number

SOLO NIRAJ INCORPORATED (Continued)

**EDR ID Number** 

U003690102

Install Date: 24-APR-1972
Tank Status: REM FROM GRD
Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Enoxy Steel N

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R5

Install Date: 24-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007879

 Own Id:
 32700

 Tank Number:
 R5

 Install Date:
 24-APR-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

## **SOLO NIRAJ INCORPORATED (Continued)**

U003690102

**EDR ID Number** 

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## SPILLS TD:

TD Region: 93-1513 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Not reported Qty In Water: Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported

Database(s) **EPA ID Number** 

## **SOLO NIRAJ INCORPORATED (Continued)**

U003690102

**EDR ID Number** 

Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: 2/5/1993 Date Received: **USTS** Source: Summary: Not reported Comments: Not reported

ELEVATED LEVELS OF TPH AROUND 5 GASOLINE USTS. USTS ARE TO BE REMOVED Report Notes:

AND REPLACED WITH THREE NEW TANKS.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 2/5/1993 14:20 Incident Time: Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

#### VA FINANCIAL ASSURANCE:

5007879 Facility ID: FRP Financial Assurance: Full

Owner Name: Solo Niraj Incorporated

ROF Own Id: 42422 Tank Type: UST

Mechanism: Letter of Credit Not reported Gallonage: Per Occurence: 5000 Third Party: 15000 Annual Aggregate: 20000

In Compliance: Not reported **Total Capacity:** 

CEDS Facility Name: Solo Niraj Incorporated

CEDS Facility Id: 200000066897

Tank Type Count:

Not reported Location:

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

2 VA LUST S105947388 1225 N KING STREET VA SPILLS N/A

# 1225 N KING STREET HAMPTON, VA

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000087469

Facility Status: Closed
Completed Date: 03/19/1993

Pollution Complaint Num: 19931793

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: LOW SOIL TPH & TPH IN GW SAMPLE AS WELL AS TRIP BLANK.

Region: TD Region Code: TRO

Facility ID: 200000087469

Facility Status: Closed
Completed Date: 03/25/1993
Pollution Complaint Num: 19931793
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

TD

SPILLS TD: Region:

> PC Number: 93-1793 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported Not reported RP Address: RP City,St,Zip: Not reported Not reported Resp Party Phone: Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported

**EDR ID Number** 

irection EDR ID Number

Database(s) EPA ID Number

(Continued) S105947388

Possible Receptors: Not reported Not reported Qty Released: Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported 3/19/1993 Date Received:

Source: ENVIRONMENTAL ASSESSMENT

Summary: Not reported Comments: Not reported

RESULTS OF AN ENVIRONMENTAL ASSESSMENT CONDUCTED AT THE FORMER SOVRA

BANK INDICATED ELEVATED TPH IN GROUNDWATER SAMPLES AND IN A TRIP

BLANK, AND TPH LEVELS IN SOILS BELOW 100PPM... APPEARS TO BE

ASSOCIATED WITH A 5,000 GAL HEATING OIL UST.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 3/19/1993 Incident Time: 9:00 Incident Type: **OTHER** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

\_\_\_\_

## 3 DAEIK INC 2200 CUNNINGHAM DR HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065082

Facility Status: Closed
Completed Date: 10/06/2004
Pollution Complaint Num: 20055069
Fed Regulated Tank: Yes
Phase Code: RR

VA LUST S106707807 VA LTANKS N/A

irection EDR ID Number

DAEIK INC (Continued) S106707807

Database(s)

**EPA ID Number** 

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065082

Facility Status: Closed
Completed Date: 06/15/2005
Pollution Complaint Num: 20055069
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065082

 Case Status:
 Closed

 Pollution Complaint #:
 20055069

 Reported:
 06-OCT-2004

4 BELL ATLANTIC VA LUST U003917091
2021 CUNNINGHAM DRIVE VA LTANKS N/A
HAMPTON, VA 23666 VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064136

Facility Status: Closed
Completed Date: 04/25/1989
Pollution Complaint Num: 19891366
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: EMERGENCY GENERATOR UST REMOVED-PRODUCT ON WATER TABLE.

Region: TD Region Code: TRO

Facility ID: 200000064136

Facility Status: Closed

Completed Date: 10/11/1994

Pollution Complaint Num: 19891366

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-SUBMIT UPDATE NOTIF. FORM TO HQ.

LTANKS:

Region: TRO

CEDS Facility Id: 200000064136

Case Status: Closed

Pollution Complaint #: 19891366

Reported: 25-APR-1989

UST:

Distance (ft.)Site Database(s) **EPA ID Number** 

Yes

**BELL ATLANTIC (Continued)** 

U003917091

**EDR ID Number** 

Facility:

Facility Id: 5024946 Facility Type: UTILITY CEDS Facility ID: 200000064136

Owner:

Facility Id: 5024946 Owner Id: 34686 Owner Name: **BACCUS** 

Owner Address: 27 HENRY CLAY ROAD

Owner Address2: Not reported

NEWPORT NEWS, VA 23601 Owner City, State, Zip:

UST Status: Not reported **AST Status:** Not reported

Federally Regulated:

Tank Number: 1

Tank Capacity: Not reported UNKNOWN Tank Contents: **PERM OUT OF USE** Tank Status:

UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5024946 Own Id: 34686 Tank Number:

Install Date: Not reported PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5024946 Own Id: 34686 Tank Number:

Install Date: Not reported Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν

ection EDR ID Number

Database(s) EPA ID Number

U003917091

## **BELL ATLANTIC (Continued)**

Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5024946

 Own Id:
 34686

 Tank Number:
 1

Install Date:

Tank Status:

Pipe Type:

Not reported

PERM OUT OF USE

UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 5 FIRESTONE STORE #39F3 2051 COLISEUM DR HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000091061

Facility Status: Closed

Completed Date: 01/09/1997

Pollution Complaint Num: 19972323

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: STAINED SOILS NOTED DURING UST REMOVAL.

Region: TD

U003688985

N/A

**VA LUST** 

**VA UST** 

Distance (ft.)Site Database(s) EPA ID Number

## FIRESTONE STORE #39F3 (Continued)

Region Code:

TRO

Facility ID: 20000091061

Facility Status: Closed

Completed Date: 04/17/1997

Pollution Complaint Num: 19972323

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

UST:

Facility:

 Facility Id:
 5001114

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000091061

Owner:

Facility Id: 5001114 Owner Id: 27382

Owner Name: JC Penney Company Inc

Owner Address: PO Box 10001
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75301
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 500
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R1

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

U003688985

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### FIRESTONE STORE #39F3 (Continued)

U003688985

Release:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R1

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R1

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Pipe Type: GRAVITY
Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

UST

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Not reported

Not reported

Not reported

**REM FROM GRD** 

FIRESTONE STORE #39F3 (Continued)

Tank Status:

Tank Type:

U003688985

**EDR ID Number** 

	ariit Typo.	001
Tank	Material:	
Ta	ank Type:	UST
	ac Id:	5001114
O	wn ld:	27382
Ta	ank Number:	R2
	stall Date:	17-MAR-1973
	ank Status:	REM FROM GRD
Ta	ank Materials: Bare Steel	Y
	ank Materials: Cath Protect Steel	N
	ank Materials: Epoxy Steel	N
	ank Materials: Fiberglass	N
	ank Materials: Concrete	N
	ank Materials: Composite	N
	ank Materials: Double Walled	N
	ank Materials: Lined Interior	N
Ta	ank Materials: Excav Liner	N
Ta	ank Materials: Insulated Tank Jacket	N
	ank Materials: Repaired	N
	ank Materials: Unknown	N
	ank Materials: Other	N
	ank Materials: Other Note	Not reported
D.I.		
Rele		LICT
	ank Type: ac Id:	UST
	wn Id:	5001114
_		27382
	ank Number:	R2
	stall Date:	17-MAR-1973
	ank Status:	REM FROM GRD
	ank Release Detection: Leak Deferred	N N
	ank Release Detection: Manual Gauge	
	ank Release Detection: Autogauge	N
	ank Release Detection:Tank Tightness	N
	ank Release Detection: Vapor Monitor	N
	ank Release Detection: Inventory	N
	ank Release Detection: Stat Invent Recon	N
	ank Release Detection: Spill Install	N
	ank Release Detection: Overfill Install	N
	ank Release Detection: Groundwater	N
	ank Release Det: Int Secondary Containment	N

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

Tank Release Detection: Other Note

Pipe Release Detection: Autoleak

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rection EDR ID Number

FIRESTONE STORE #39F3 (Continued)

U003688985

**EPA ID Number** 

Database(s)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R2

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R3

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R3

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

Ν

**EDR ID Number** 

U003688985

## FIRESTONE STORE #39F3 (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

## Pipe Material:

Tank Type: UST Fac Id: 5001114 Own Id: 27382 Tank Number: R3

17-MAR-1973 Install Date: **REM FROM GRD** Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R4 10000 Tank Capacity: Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5001114 Own Id: 27382 Tank Number: R4

rection EDR ID Number istance

Ν

U003688985

**EPA ID Number** 

Database(s)

## FIRESTONE STORE #39F3 (Continued)

Install Date: 17-MAR-1973 **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R4

Install Date: 17-MAR-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001114

 Own Id:
 27382

 Tank Number:
 R4

 Install Date:
 17-MAR-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

rection EDR ID Number

Database(s) EPA ID Number

VA LUST \$104741824

N/A

U003688985

## FIRESTONE STORE #39F3 (Continued)

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

6 7-ELEVEN #23363

1200 NORTH KING STREET HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000090619

Facility Status: Closed
Completed Date: 06/28/1994

Pollution Complaint Num: 19944551

Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: UST FAILED A TIGHTNESS TEST ON 6-24-94.

Region: TD Region Code: TRO

Facility ID: 20000090619

Facility Status: Closed
Completed Date: 08/23/1994

Pollution Complaint Num: 19944551

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLSOED.

6 7-ELEVEN #23363

6 7-ELEVEN #23363 1200 NORTH KING ST HAMPTON, VA 23669

RCRA-SQG:

Date form received by agency: 01/29/1991
Facility name: 7-ELEVEN #23363
Facility address: 1200 NORTH KING ST HAMPTON, VA 23669
EPA ID: VAD988191565

Mailing address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Contact: GARRY BALIR
Contact address: 1200 NORTH KING ST
HAMPTON, VA 23669

Contact country: US

RCRA-SQG 1000459954 FINDS VAD988191565

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Distance
Distance (ft.)Site Database(s) EPA ID Number

#### 7-ELEVEN #23363 (Continued)

1000459954

**EDR ID Number** 

Contact telephone: (804) 498-4711 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SOUTHLAND CORPORATION THE

Owner/operator address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 498-4711
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

## Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No No Furnace exemption: Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

6

Distance (ft.)Site Database(s) **EPA ID Number** 

## 7-ELEVEN #23363 (Continued)

1000459954

**EDR ID Number** 

FINDS:

Registry ID: 110005240943

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

7-ELEVEN STORE 23363 1200 NORTH KING STREET HAMPTON, VA 23669

**VA UST** U003689610 **VA FINANCIAL ASSURANCE** N/A

UST:

Facility:

Facility Id: 5004806 Facility Type: **GAS STATION** CEDS Facility ID: 200000090619

Owner:

Facility Id: 5004806 Owner Id: 31795

THE SOUTHLAND CORPORATION Owner Name:

814 BAKER ROAD Owner Address: Owner Address2: Not reported

VIRGINIA BEACH, VA 23462 Owner City, State, Zip:

**UST Status:** Not reported **AST Status:** Not reported

5004806 Facility Id: Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711 Owner Address2: Not reported Owner City, State, Zip: Dallas, TX 75221 **UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 10000 GASOLINE Tank Contents: Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5004806 Own Id: 38838

Tank Number:

01-NOV-1994 Install Date: **CURR IN USE** Tank Status: Ν

Tank Materials: Bare Steel

Distance (ft.)Site Database(s) EPA ID Number

U003689610

**EDR ID Number** 

# 7-ELEVEN STORE 23363 (Continued)

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Υ Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Y

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

Y

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 1

Install Date:01-NOV-1994Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 23363 (Continued) U003689610

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment Y
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other Y

Pipe Materials: Other Note ENVIROFLEX

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Υ Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

7-ELEVEN STORE 23363 (Continued)

U003689610

**EDR ID Number** 

Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004806 Own Id: 38838 Tank Number:

01-NOV-1994 Install Date: **CURR IN USE** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note **ENVIROFLEX** 

Tank Number: 3 Tank Capacity: 10000 Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** UST Tank Type:

Tank Material:

Tank Type: UST Fac Id: 5004806 Own Id: 38838 Tank Number: 3

Install Date:

01-NOV-1994 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Virection EDR ID Number Vistance

**EPA ID Number** 

U003689610

Database(s)

### 7-ELEVEN STORE 23363 (Continued)

Tank Materials: Insulated Tank Jacket Y
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 38838

 Tank Number:
 3

 Install Date:
 01-NOV-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note ENVIROFLEX

EDR ID Number

Database(s) EPA ID Number

U003689610

### 7-ELEVEN STORE 23363 (Continued)

 Tank Number:
 R1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R1

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R1

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

7-ELEVEN STORE 23363 (Continued)

Pipe Release Detection: Other Note

\_\_\_\_\_

U003689610

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R1

Install Date:01-NOV-1981Tank Status:REM FROM GRDPipe Type:PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ

Pipe Materials: Other Note ENVIROFLX

Tank Number: R2
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R2

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R2

EDR ID Number

Database(s) EPA ID Number

U003689610

### 7-ELEVEN STORE 23363 (Continued)

Install Date:

01-NOV-1981 REM FROM GRD

Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R2

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note ENVIROFLEX

Tank Number: R3
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5004806

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 23363 (Continued)

**EDR ID Number** 

U003689610

 Own Id:
 31795

 Tank Number:
 R3

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R3

Install Date: 01-NOV-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004806

 Own Id:
 31795

 Tank Number:
 R3

Install Date: 01-NOV-1981

Distance (ft.)Site Database(s) EPA ID Number

# 7-ELEVEN STORE 23363 (Continued)

**EDR ID Number** 

U003689610

Tank Status: REM FROM GRD Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Υ

Pipe Materials: Other Note ENVIROFLEX

### VA FINANCIAL ASSURANCE:

Facility ID: 5004806 FRP Financial Assurance: Full

Owner Name: 7-ELEVEN STORE 23363

ROF Own Id: 38838 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$2,000,000 Third Party: \$2,000,000 \$2,000,000 Annual Aggregate: In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven #23363 CEDS Facility Id: 200000090619

Tank Type Count: 6

Location: Not reported

## 7 EXXON - ARMISTEAD 2009 N ARMISTEAD AVE HAMPTON, VA 23666

VA LUST S105860705 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000063981

Facility Status: Open

Completed Date: 05/16/2003

Pollution Complaint Num: 20035151

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000063981

 Case Status:
 Open

 Pollution Complaint #:
 20035151

 Reported:
 16-MAY-2003

Distance (ft.)Site Database(s) EPA ID Number

8 MORRISON CLINTON RESIDENCE 23 CURLE RD HAMPTON, VA 23669 VA LUST S106544816 VA LTANKS N/A

**EDR ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000216598

Facility Status: Open

Completed Date: 08/17/2004

Pollution Complaint Num: 20055042

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000216598

 Case Status:
 Open

 Pollution Complaint #:
 20055042

 Reported:
 17-AUG-2004

9 FREEDOM FORD - HAMPTON 1010 WEST MERCURY BLVD HAMPTON, VA 23666 VA LUST S105985131 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000091192

Facility Status: Closed

Completed Date: 11/29/2001

Pollution Complaint Num: 20025050

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000091192

Facility Status: Closed

Completed Date: 08/19/2002

Pollution Complaint Num: 20025050

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

Region: TD Region Code: TRO

Facility ID: 200000091192

Facility Status: Closed

Completed Date: 12/06/1991

Pollution Complaint Num: 19921073

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

# FREEDOM FORD - HAMPTON (Continued)

S105985131

**EDR ID Number** 

Comments: Not reported

Region: TD Region Code: TRO

Facility ID: 200000091192

Facility Status: Closed
Completed Date: 08/25/1994

Pollution Complaint Num: 19921073

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000091192

 Case Status:
 Closed

 Pollution Complaint #:
 20025050

 Reported:
 29-NOV-2001

Region: TRO

 CEDS Facility Id:
 200000091192

 Case Status:
 Closed

 Pollution Complaint #:
 19921073

 Reported:
 06-DEC-1991

# 10 SYMS EATON MUSEUM 418 WEST MERCURY BLVD HAMPTON, VA 23666

VA LUST S105985823 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067206

Facility Status: Closed
Completed Date: 07/26/1996
Pollution Complaint Num: 19972220
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS FOUND DURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 20000067206

Facility Status: Closed
Completed Date: 03/27/1998
Pollution Complaint Num: 19972220
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067206
Case Status: Closed

Distance
Distance (ft.)Site Database(s) EPA ID Number

SYMS EATON MUSEUM (Continued)

**EDR ID Number** 

S105985823

Pollution Complaint #: 19972220 Reported: 26-JUL-1996

11 MERCURY LASALLE PUMPING STATION MERCURY BLVD AND SELDONDALE RD HAMPTON, VA 23669 VA UST U003691356 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5015800

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 20000066111

Owner:

Facility Id: 5015800 Owner Id: 36739

Owner Name: CITY OF NEWPORT NEWS
Owner Address: 2400 WASHINGTON AVENUE

Owner Address2: Not reported

Owner City, State, Zip: NEWPORT NEWS, VA 23607

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 4150

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015800

 Own Id:
 36739

 Tank Number:
 1

Install Date: 01-JUN-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015800

 Own Id:
 36739

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

# MERCURY LASALLE PUMPING STATION (Continued)

U003691356

**EDR ID Number** 

Install Date: 01-JUN-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015800

 Own Id:
 36739

Tank Number: 1

Install Date: 01-JUN-1986
Tank Status: CURR IN USE
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5015800 FRP Financial Assurance: Full

Owner Name: Mercury Lasalle Pumping Station

ROF Own Id: 36739 Tank Type: UST

Mechanism: LOGO Bond Tst/Gen Purpose

Gallonage: Not reported Per Occurence: 50000

**EDR ID Number** 

Database(s) **EPA ID Number** 

### **MERCURY LASALLE PUMPING STATION (Continued)**

U003691356

Third Party: 150000 200000 Annual Aggregate: In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Mercury Lasalle Pumping Station

CEDS Facility Id: 200000066111

Tank Type Count:

Location: Not reported

#### **MERCHANTS TIRE AND AUTO CENTER 5018** 11 201 W MERCURY BLVD HAMPTON, VA 23669

S106200704 **VA LUST VA LTANKS** N/A

LUST REG TD:

TD Region: TRO Region Code:

Facility ID: 200000213655 **Facility Status:** Closed Completed Date: 10/17/2003 Pollution Complaint Num: 20045090 Fed Regulated Tank: No Phase Code:

**Event Description:** Release Reported Comments: Release reported

TD Region: Region Code: **TRO** 

200000213655 Facility ID: Facility Status: Closed Completed Date: 11/05/2003 Pollution Complaint Num: 20045090 Fed Regulated Tank: No

Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent Event Description:

Comments: Case closed, no further assessment letter sent

LTANKS:

TRO Region:

200000213655 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 20045090 Reported: 17-OCT-2003

#### 11 **MERCHANTS TIRE & AUTO #05018** 201 W MERCURY BLVD HAMPTON, VA 23669

RCRA-SQG 1000581896 VAD988206744 FINDS

RCRA-SQG:

Date form received by agency: 10/21/1991

MERCHANTS TIRE & AUTO #05018 Facility name:

Facility address: 201 W MERCURY BLVD

HAMPTON, VA 23669

EPA ID: VAD988206744 Mailing address: 9073 EUCLID AVE MANASSAS, VA 22110 Contact:

CHARLES REGAN

rection EDR ID Number

### MERCHANTS TIRE & AUTO #05018 (Continued)

1000581896

**EPA ID Number** 

Database(s)

Contact address: 9073 EUCLID AVE

MANASSAS, VA 22110

Contact country: US

Contact telephone: (703) 368-7783 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MERCHANTS ASSOC LTD
Owner/operator address: 9073 EUCLID AVE

MANASSAS, VA 22111

Owner/operator country: Not reported Owner/operator telephone: (703) 368-3171

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

vistance
vistance (ft.)Site
Database(s) EPA ID Number

# MERCHANTS TIRE & AUTO #05018 (Continued)

1000581896

**EDR ID Number** 

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005248589

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

## 11 SPEEDEE OIL CORPORATION 205 W MERCURY BLVD HAMPTON, VA 23669

VA LUST S106444538 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064939

Facility Status: Closed

Completed Date: 03/13/2003

Pollution Complaint Num: 20045152

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000064939

Facility Status: Closed
Completed Date: 05/14/2003

Pollution Complaint Num: 20045152

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000064939

Case Status: Closed

Pollution Complaint #: 20045152

Reported: 13-MAR-2003

Distance (ft.)Site Database(s) EPA ID Number

11 ECONO LUBE N TUNE #210 205 W MERCURY BLVD HAMPTON, VA 23666 RCRA-CESQG 1004789721 FINDS VAD988170510

**EDR ID Number** 

RCRA-CESQG:

Date form received by agency: 01/08/1990

Facility name: ECONO LUBE N TUNE #210 Facility address: 205 W MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAD988170510 Mailing address: PO BOX 2470

NEWPORT BEACH, CA 92658

Contact: CHUCK CARTER
Contact address: PO BOX 2470

NEWPORT BEACH, CA 92658

Contact country: US

Contact telephone: (714) 851-2259 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OVERDEVEST ROBERT

Owner/operator address: PO BOX 2470

NEWPORT BEACH, CA 92658

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

### ECONO LUBE N TUNE #210 (Continued)

1004789721

**EPA ID Number** 

Database(s)

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

BIOI COLD, THE WHOTE WOOLD BE WOOKKOONE TIME/INDOX

Violation Status: No violations found

FINDS:

Registry ID: 110005236146

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

11 PENSKE AUTO CENTER 210 W MERCURY BLVD HAMPTON, VA 23669 RCRA-CESQG 1004791085 FINDS VAR000003376

**EDR ID Number** 

RCRA-CESQG:

Date form received by agency: 12/13/1995

Facility name: PENSKE AUTO CENTER Facility address: 210 W MERCURY BLVD

BLDG B

HAMPTON, VA 23669

EPA ID: VAR000003376

Mailing address: 3270 W BIG BEAVER RD

TROY, MI 480843163

Contact: DAVID TATUM

Contact address: 3270 W BIG BEAVER RD

TROY, MI 480843163

Contact country: US

Contact telephone: (810) 643-5171 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: PENSKI AUTO CENTER INC
Owner/operator address: 3270 W BIG BEAVER RD

TROY, MI 48084

Owner/operator country: Not reported
Owner/operator telephone: (810) 614-1116

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

irection EDR ID Number

Database(s) EPA ID Number

### PENSKE AUTO CENTER (Continued)

1004791085

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110006829003

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

### 11 KMART #2154 210 W MERCURY BLVD HAMPTON, VA 23669

RCRA-SQG 1000459808 FINDS VAD988189221

RCRA-SQG:

Date form received by agency: 12/05/1990 Facility name: KMART #2154

Facility address: 210 W MERCURY BLVD

HAMPTON, VA 23669

EPA ID: VAD988189221 Contact: P. GARMAN

Contact address: 210 W MERCURY BLVD

HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 722-3916 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

**EDR ID Number** 

Database(s) **EPA ID Number** 

KMART #2154 (Continued) 1000459808

waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Not reported Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: KMART CORPORATION

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status:

Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No No Used oil transporter:

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

> LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005240088

irection EDR ID Number

KMART #2154 (Continued)

1000459808

**EPA ID Number** 

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

11 KMART #3154 210 WEST MERCURY BOULEVARD HAMPTON, VA 23669 VA LUST U003689486
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065800

Facility Status: Closed

Completed Date: 05/03/1994

Pollution Complaint Num: 19943741

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: UST CLOSURE REPORT INDICATES SOIL CONTAMINATION ASSOCIATED WITH UST.

Region: TD Region Code: TRO

Facility ID: 200000065800

Facility Status: Closed

Completed Date: 10/31/1994

Pollution Complaint Num: 19943741

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065800
Case Status: Closed
Pollution Complaint #: 19943741
Reported: 03-MAY-1994

UST:

Facility:

 Facility Id:
 5004035

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065800

Owner:

Facility Id: 5004035 Owner Id: 31293

Owner Name: Kmart Corporation
Owner Address: 3100 Big Beaver Rd
Owner Address2: Not reported
Owner City, State, Zip: Troy, MI 48084

Distance (ft.)Site Database(s) EPA ID Number

KMART #3154 (Continued) U003689486

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004035

 Own Id:
 31293

 Tank Number:
 1

Install Date: 16-APR-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004035

 Own Id:
 31293

 Tank Number:
 1

Install Date: 16-APR-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Tank Release Detection: Other Method

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

KMART #3154 (Continued) U003689486

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004035

 Own Id:
 31293

 Tank Number:
 1

Install Date: 16-APR-1975
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5004035 FRP Financial Assurance: No

Owner Name: KMART #3154 ROF Own Id: 31293 UST Tank Type: Mechanism: Guarantee Gallonage: Not reported Per Occurence: 5000 15000 Third Party: Annual Aggregate: 20000 In Compliance: Not reported Total Capacity: 0

CEDS Facility Name: Kmart #3154 CEDS Facility Id: 200000065800

Tank Type Count: 1

Location: Not reported

12 GETTY MART #220 120 W. MERCURY BLVD. HAMPTON, VA 23669 VA LUST U003689250
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000091109
Facility Status: Closed
Completed Date: 05/08/1990

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

# **GETTY MART #220 (Continued)**

U003689250

**EDR ID Number** 

Pollution Complaint Num: 19901550 Fed Regulated Tank: Yes Phase Code: RR

Event Description: Release Reported

Comments: SOIL & GROUNDWATER CONTAMINATION ASSOCIATED WITH GASOLINE UST.

Region: TD Region Code: TRO

Facility ID: 20000091109

Facility Status: Closed

Completed Date: 08/24/1994

Pollution Complaint Num: 19901550

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000091109

Facility Status: Closed
Completed Date: 03/27/2000

Pollution Complaint Num: 20005192

Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 20000091109

Facility Status: Closed
Completed Date: 02/23/2001
Pollution Complaint Num: 20005192
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case Closure Letter issued

LTANKS:

Region: TRO

CEDS Facility Id: 200000091109
Case Status: Closed
Pollution Complaint #: 20005192
Reported: 27-MAR-2000

Region: TRO

CEDS Facility Id: 200000091109 **Case Status: Closed**Pollution Complaint #: 19901550

Reported: 08-MAY-1990

UST:

Facility:

Facility Id: 5002275
Facility Type: GAS STATION

Distance

Yes

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U003689250

### **GETTY MART #220 (Continued)**

CEDS Facility ID: 200000091109

Owner:

Facility Id: 5002275 Owner Id: 27127

Owner Name: Getty Petroleum Marketing Inc
Owner Address: 1500 Hempstead Tpke

Owner Address2: Not reported

Owner City, State, Zip: East Meadow, NY 11554

UST Status: Not reported AST Status: Not reported

Federally Regulated:

 Tank Number:
 1M

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 1M

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 1M

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003689250

# **GETTY MART #220 (Continued)**

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 1M

 Install Date:
 09-APR-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2M

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

### Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 2M

 Install Date:
 09-APR-10

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

EDR ID Number

U003689250

Database(s) EPA ID Number

### **GETTY MART #220 (Continued)**

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 2M

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 2M

 Install Date:
 09-APR-1985

Tank Status: 09-APR-1965
CURR IN USE
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

GETTY MART #220 (Continued) U003689250

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 3

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 3

Install Date: 09-APR-1985
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003689250

# **GETTY MART #220 (Continued)**

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002275

 Own Id:
 27127

 Tank Number:
 3

 Install Date:
 09-APR-1985

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5002275 FRP Financial Assurance: Full

Owner Name: GETTY MART #220

ROF Own Id: 27127 UST Tank Type: Mechanism: Insurance Not reported Gallonage: Per Occurence: \$1,000,000 \$1,000,000 Third Party: Annual Aggregate: \$3,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Getty Mart #220
CEDS Facility Id: 200000091109

Tank Type Count: 3

Location: Not reported

### 13 U-HAUL 825-54 1023 WEST MERCURY BLVD HAMPTON, VA 23669

UST:

Facility:

Facility Id: 5011484
Facility Type: COMMERCIAL CEDS Facility ID: 200000067446

VA UST U003690794 N/A

Distance (ft.)Site Database(s) EPA ID Number

U-HAUL 825-54 (Continued) U003690794

Owner:

Facility Id: 5011484 Owner Id: 26710

Owner Name: AMERCO REAL ESTATE COMPANY

Owner Address: 2721 NORTH CENTRAL AVENUE, SUITE 700

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported
PHOENIX, AZ 85004
Not reported
Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 01-JAN-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R1

Install Date: 01-JAN-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U-HAUL 825-54 (Continued) U003690794

Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν **EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

U003690794

### U-HAUL 825-54 (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R2

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R2

 Install Date:
 01-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U-HAUL 825-54 (Continued) U003690794

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Sacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Tank Release Detection: Other Method

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U-HAUL 825-54 (Continued) U003690794

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011484

 Own Id:
 26710

 Tank Number:
 R3

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

\_\_\_\_

13 CASEY MARINE 1021 W MERCURY BLVD HAMPTON, VA 23669 VA LUST U003689415
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

**EDR ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064437

Facility Status: Closed
Completed Date: 09/30/2002
Pollution Complaint Num: 20035029
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000064437

Facility Status: Closed

Completed Date: 10/02/2002

Pollution Complaint Num: 20035029

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

LTANKS:

Region: TRO

ection EDR ID Number

Database(s) EPA ID Number

U003689415

# **CASEY MARINE (Continued)**

 CEDS Facility Id:
 200000064437

 Case Status:
 Closed

 Pollution Complaint #:
 20035029

 Reported:
 30-SEP-2002

UST:

Facility:

 Facility Id:
 5003575

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000064437

Owner:

Facility Id: 5003575 Owner Id: 33753

Owner Name: Casey Auto Group
Owner Address: 12943 Jefferson Ave
Owner Address2: Not reported

Owner City, State, Zip: Newport News, VA 23606

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

 Tank Number:
 A

 Tank Capacity:
 1000

 Tank Contents:
 LUBE OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 A

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 A

Install Date: Not reported

EDR ID Number

U003689415

Database(s) EPA ID Number

#### CASEY MARINE (Continued)

REM FROM GRD

Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 A

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

Not reported

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: B
Tank Capacity: 1000
Tank Contents: LUBE OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

ection EDR ID Number

Database(s) EPA ID Number

U003689415

### **CASEY MARINE (Continued)**

Tank Number: B

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 B

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Ν Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 B

Install Date: Not reported
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

U003689415

**EDR ID Number** 

## CASEY MARINE (Continued)

Pipe Type: Not reported

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N

EDR ID Number

Database(s) EPA ID Number

U003689415

#### **CASEY MARINE (Continued)**

Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Type: Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Secondary Containment

N

Pipe Materials: Repaired

N

Pipe Materials: Unknown

N

Pipe Materials: Other

N

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

CASEY MARINE (Continued) U003689415

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R2

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

GRAVITY

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003689415

### **CASEY MARINE (Continued)**

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R3

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

CASEY MARINE (Continued) U003689415

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003575

 Own Id:
 33753

 Tank Number:
 R3

Install Date:

Tank Status:

Pipe Type:

REM FROM GRD

GRAVITY

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5003575 FRP Financial Assurance: Full

Owner Name: CASEY MARINE

ROF Own Id: 33753 Tank Type: UST Mechanism: Financial Test Gallonage: Not reported Per Occurence: 5000 Third Party: 15000 Annual Aggregate: 20000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Casey Marine CEDS Facility Id: 200000064437

Tank Type Count: 5

Location: Not reported

**EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## 13 THOMPSON FORD INC 1020 W MERCURY BLVD HAMPTON, VA 23666

RCRA-SQG 1000302711 FINDS VAD023760812

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 11/04/1986

Facility name: THOMPSON FORD INC Facility address: 1020 W MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAD023760812 Contact: JACK TRIMBLE

Contact address: 1020 W MERCURY BLVD

HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 838-0222 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PARSONS, L C Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET
OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

**THOMPSON FORD INC (Continued)** 

**EPA ID Number** 

1000302711

Database(s)

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

D000 Waste code: Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F004

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC Waste name:

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005220466

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

istance

Database(s) EPA ID Number

VA UST

**EDR ID Number** 

U003691064

N/A

## 13 THOMPSON FORD INC 1020 W MERCURY BLVD HAMPTON, VA 23666

UST:

Facility:

 Facility Id:
 5013557

 Facility Type:
 AUTO DEALER

 CEDS Facility ID:
 200000067320

Owner:

Facility Id: 5013557 Owner Id: 37023

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Hampton, VA 23669

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 1

Install Date: 06-MAY-1962
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 1

Install Date: 06-MAY-1962 Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance
Distance (ft.)Site Database(s) EPA ID Number

THOMPSON FORD INC (Continued) U003691064

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 1

 Install Date:
 06-MAY-1962

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:2Tank Capacity:1000Tank Contents:GASOLINETank Status:CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 2

Install Date: 06-MAY-1962
Tank Status: CLS IN GRD

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

THOMPSON FORD INC (Continued) U003691064

Ν

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 2

Install Date: 06-MAY-1962
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013557

 Own Id:
 37023

 Tank Number:
 2

 Install Date:
 06-MAY-1962

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

**THOMPSON FORD INC (Continued)** 

U003691064

**EDR ID Number** 

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

14 LANGLEY SQUARE SHOPPING CENTER 21A W. MERCURY BLVD. HAMPTON, VA 23669 VA UST U003692024 N/A

UST:

Facility:

 Facility Id:
 5021227

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000063890

Owner:

Facility Id: 5021227 Owner Id: 32463

Owner Name: LANGLEY SQUARE ASSOCIATION

Owner Address: 424 HOLLAND RD
Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23452

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 15

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021227

 Own Id:
 32463

 Tank Number:
 15

Install Date: Not reported
Tank Status: REM FROM GRD

Ν

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown

Distance (ft.)Site Database(s) **EPA ID Number** 

## LANGLEY SQUARE SHOPPING CENTER (Continued)

U003692024

**EDR ID Number** 

Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5021227 Fac Id: Own Id: 32463 Tank Number: 15

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5021227 Own Id: 32463 Tank Number: 15

Install Date: Not reported **REM FROM GRD** Tank Status: Pipe Type: **GRAVITY** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν

Pipe Materials: Other Pipe Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

LANGLEY SQUARE SHOPPING CENTER (Continued)

\_\_\_

**EDR ID Number** 

U003692024

 Tank Number:
 69

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021227

 Own Id:
 32463

 Tank Number:
 69

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5021227

 Own Id:
 32463

 Tank Number:
 69

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

**EDR ID Number** 

Database(s)

U003692024

**EPA ID Number** 

## LANGLEY SQUARE SHOPPING CENTER (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5021227 32463 Own Id: Tank Number: 69

Install Date: Not reported Tank Status: **REM FROM GRD GRAVITY** 

Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

14 **B&W TRANSMISSIONS, INC 58 WEST MERCURY BLVD** 

HAMPTON, VA 23669

U003692091 VA UST N/A

UST:

Facility:

Facility Id: 5021646 Facility Type: COMMERCIAL CEDS Facility ID: 200000064039

Owner:

Facility Id: 5021646 Owner Id: 36789

**B&W TRANSMISSIONS, INC** Owner Name: 58 WEST MERCURY BLVD Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number:

Tank Capacity: Not reported UNKNOWN Tank Contents: Tank Status: **CLS IN GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5021646 Own Id: 36789 Tank Number: 2

Install Date: Not reported Tank Status: CLS IN GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

**B&W TRANSMISSIONS, INC (Continued)** 

U003692091

**EDR ID Number** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5021646

 Own Id:
 36789

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021646

 Own Id:
 36789

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Database(s)

**EPA ID Number** 

U003692091

**EDR ID Number** 

### **B&W TRANSMISSIONS, INC (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1

Tank Capacity: Not reported UNKNOWN Tank Contents: **REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5021646 36789 Own Id: Tank Number: R1

Install Date: Not reported **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Υ Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

UST Tank Type: Fac Id: 5021646 36789 Own Id: R1 Tank Number:

Install Date: Not reported Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

EDR ID Number

Database(s) EPA ID Number

## **B&W TRANSMISSIONS, INC (Continued)**

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021646

 Own Id:
 36789

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Pipe Materials: Other Note **BRASS** 

15 PIZZA HUT 13329 26 W MERCURY BLVD HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000849910

Facility Status: Closed

Completed Date: 09/08/2008

Pollution Complaint Num: 20095020

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

 Facility ID:
 200000849910

 Facility Status:
 Closed

 Completed Date:
 09/09/2008

 Pollution Complaint Num:
 20095020

VA LUST S109252829 N/A

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U003692091

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

PIZZA HUT 13329 (Continued) \$109252829

Database(s)

**VA ENG CONTROLS** 

**VA INST CONTROL** 

**VA VCP** 

S106120292

N/A

**EPA ID Number** 

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

16 CRESTAR BANK VA LUST S105162467
2100 EXEUTIVE DRIVE N/A

2100 EXEUTIVE DRIVE HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000205150

Facility Status: Closed
Completed Date: 06/05/1996
Pollution Complaint Num: 19962408
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000205150

Facility Status: Closed

Completed Date: 08/26/1996

Pollution Complaint Num: 19962408

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

\_\_\_\_

17 LANGLEY SQUARE SHOPPING CENTER - PARCEL 4 65 WEST MERCURY BOULEVARD HAMPTON, VA 23669

ENG CONTROLS:
Facility ID:

VRP00145

Corrective Action Desc: Not reported Other Condition of Issuance: True

Notes: PCE release from dry cleaner in shopping mall. Revised SCR submitted

on 6/17/96 prepared by ECS consultants for consideration under VRP. 2/1/97 - several levels have trabspired addressing risk assessment

remedation levels. Certifcate has created an "Area of

Non-Distrubance" where there can be no digging etc. This area represented the only high risk area on the site. 2/5/97- Final Rsik Based endpoints submitted- risk assement to PAT Mc. on 2/5/97. 3/25/97- Remedial Action Plan Submitted will revei once endpoints are agreed . 8./25/97- Remediation underway - Hydrogen peroxide injection

INST CONTROL:

Facility ID: VRP00145
Corrective Action Desc: Not reported

Ground Water Use Restriction: True Res. Use Restriction: True Excavattion Restruction: False

TC3319579.1s Page 87 of 1458

Map ID Direction Distance Distance (ft.)Site

Database(s) **EPA ID Number** 

### LANGLEY SQUARE SHOPPING CENTER - PARCEL 4 (Continued)

S106120292

**EDR ID Number** 

Other Condition of Issuance:

True

Notes: PCE release from dry cleaner in shopping mall. Revised SCR submitted

on 6/17/96 prepared by ECS consultants for consideration under VRP. 2/1/97 - several levels have trabspired addressing risk assessment

remedation levels. Certifcate has created an "Area of

Non-Distrubance" where there can be no digging etc. This area represented the only high risk area on the site. 2/5/97- Final Rsik Based endpoints submitted- risk assement to PAT Mc. on 2/5/97. 3/25/97- Remedial Action Plan Submitted will revei once endpoints are agreed . 8./25/97- Remediation underway - Hydrogen peroxide injection

VRP:

VRP00145 Facility ID: Site Status: Certificate Issued Site Status 2: Certificate Recorded

DEQ Region: Tidewater

Sizs in Acres: 2

Site Type: Not reported Corrective Action Desc: Not reported Owner Name: J. Sinclair Selden, Jr Not reported Owner Contact:

Owner Address: Not reported Owner Phone: Not reported Operator Name: Not reported Not reported Operator Owner: Operator Phone: Not reported Participant Name: Not reported Relationship to Site: Not reported Participant Contact: Pat Genzler Participant Phone: 804-446-8631 Participant Title: attorney

Participant Affiliation: Vandeventer & Black Participant Address: 500 World Trade Center Participant City, St, Zip: Norfolk, VA 23510

Additional Parts: Not reported Participation Notes: Not reported

Participant Rep/Contractor: Pat Genzler Participant Rep/Contractor Phone: 804-446-8631 Attorney Participant Rep/Contractor Title:

Participant Rep/Contractor Affiliation: Vandeventer & Black

Participant Rep/Contractor Address: Not reported Participant Rep/Contractor City, St, Zip: Norfolk, VA Metal Contaminants Present in Soil: Not reported Organic Contaminants Present in Soil: Not reported Metal Contaminants Present in GW: Not reported Organic Contaminants Present GW: Not reported

DEQ Staff Case Manager's Initials: KLG

Cleanup Standards: Not reported No Further VRP Action Date: Not reported Date Participant Notified of NFA: Not reported Certification Date: 1998-12-18 Deed Received Date: 1999-03-17 Terms of NFA Determination: Not reported

Date VRP Eligibility Declared by Participant: 1995-05-02 Date VRP Eligibility Determined by DEQ Region: 1995-04-28 Dt Office Of Waste Permitting Verified Site Eligblty: Not reported Date VRP Eligibility Determined by VRP: 1996-03-29

rection EDR ID Number

## LANGLEY SQUARE SHOPPING CENTER - PARCEL 4 (Continued)

S106120292

**EPA ID Number** 

Database(s)

Date Signed Agreement Submitted By Participant:

Date Agreement Executed by DEQ:

Registration Fee Amount Submitted by Participant:

Date Registration Fee Submitted by Participant:

Site Characterization Document Number:

Not reported
1996-05-29
1996-05-30

DEQ Concurrence with Site Characterization Date: 1996-01-07
Remedial Action Work Plan Document Number: Not reported
DEQ Concurs with Remedial Action Work Plan Date: 1997-03-25
Completion Report Document Number: Not reported
DEQ Concurrs with Completion Report Date: 1998-12-18

Submittal Date for Document Number 1: 1996-06-17

Title of Submitted Document Number 1: Envrometal site assessment & risk assessment

Submittal Date for Document Number 2: Not reported Title of Submitted Document Number 2: Not reported Submittal Date for Document Number 3: Not reported Not reported Title of Submitted Document Number 3: Not reported Submittal Date for Document Number 4: Title of Submitted Document Number 4: Not reported Submittal Date for Document Number 5: Not reported Title of Submitted Document Number 5: Not reported Not reported Submittal Date for Document Number 6: Not reported Title of Submitted Document Number 6: Submittal Date for Document Number 7: Not reported Title of Submitted Document Number 7: Not reported Submittal Date for Document Number 8: Not reported Title of Submitted Document Number 8: Not reported DEQ Response Incident ID Number: Not reported EPA CERCLIS ID: Not reported EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** Not reported Latest Action Relative To Site: Not reported Latest Action Relative To Site Date: Not reported Next VRP Step Needed Relating To Site: Not reported Pending Since: Not reported Date Next Step Should Be Completed: Not reported

Lat/Long: 37.04210979999999 / 76.354010299999999

Brownfield Tax Incentive:

Ground Water Use Restriction:

Res. User Restriction:

Excavattion Restruction:

Unrestricted:

Other Condition of Issuance:

Not reported

True

False

True

GPS Lat: 37.042760000000001 GPS Long: -76.353970000000004

GPS Desc: GPS taken from Parcel 4 of property

Notes: PCE release from dry cleaner in shopping mall. Revised SCR submitted

on 6/17/96 prepared by ECS consultants for consideration under VRP. 2/1/97 - several levels have trabspired addressing risk assessment

remedation levels. Certifcate has created an "Area of

Non-Distrubance" where there can be no digging etc. This area represented the only high risk area on the site. 2/5/97- Final Rsik Based endpoints submitted- risk assement to PAT Mc. on 2/5/97. 3/25/97- Remedial Action Plan Submitted will revei once endpoints are agreed . 8./25/97- Remediation underway - Hydrogen peroxide injection

Distance (ft.)Site Database(s) EPA ID Number

## 17 MERITA BAKERY - LANGLEY SQUARE SHOPPING CENTER 69 W MERCURY BLVD HAMPTON, VA 23669

VA LUST S104742381 VA LTANKS N/A

**EDR ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000195504

Facility Status: Closed

Completed Date: 06/06/2000

Pollution Complaint Num: 20005247

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000195504

Facility Status: Closed

Completed Date: 07/12/2000

Pollution Complaint Num: 20005247

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000195504

Case Status: Closed

Pollution Complaint #: 20005247

Reported: 06-JUN-2000

## 17 MEINEKE DISCOUNT MUFFLER 79 WEST MERCURY BLVD HAMPTON, VA 23669

VA UST U003689386 N/A

UST:

Facility:

 Facility Id:
 5003336

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000066102

Owner:

Facility Id: 5003336 Owner Id: 33617

Owner Name: RUDY BOQUIRON

Owner Address: 79 WEST MERCURY BLVD

Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL

EDR ID Number

Database(s) EPA ID Number

## **MEINEKE DISCOUNT MUFFLER (Continued)**

U003689386

Tank Status:	REM FROM GRD
Tank Type:	UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003336

 Own Id:
 33617

 Tank Number:
 R1

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003336

 Own Id:
 33617

 Tank Number:
 R1

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

RCRA-SQG

**FINDS** 

### **MEINEKE DISCOUNT MUFFLER (Continued)**

U003689386

1000877785

VA0000022293

Pipe Material:

UST Tank Type: 5003336 Fac Id: Own Id: 33617 Tank Number: R1

Install Date: 01-JAN-1987 **REM FROM GRD** Tank Status:

**GRAVITY** Pipe Type: Pipe Materials: Bare Steel

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

SHELL OIL CO 18 **61 E MERCURY BLVD** HAMPTON, VA 23669

RCRA-SQG:

Date form received by agency: 09/14/1993 SHELL OIL CO Facility name: 61 E MERCURY BLVD Facility address: HAMPTON, VA 23669

VA0000022293

EPA ID: Mailing address: PO BOX 2099

HOUSTON, TX 772522099 SONDRA BIENVENU Contact:

Contact address: PO BOX 2099

HOUSTON, TX 772522099

Contact country: US

Contact telephone: (713) 241-2258 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

HOUSTON, TX 77210

Owner/operator country: Not reported Owner/operator telephone: (713) 241-2258 Legal status: Private

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

rection EDR ID Number

## SHELL OIL CO (Continued)

1000877785

**EPA ID Number** 

Database(s)

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Nο Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005212607

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

18 MILLER MART 69 61 E MERCURY BLVD HAMPTON, VA 23669 VA LUST U003966622
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

 Facility ID:
 200000067001

 Facility Status:
 Closed

 Completed Date:
 11/01/1993

 Pollution Complaint Num:
 19940761

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### MILLER MART 69 (Continued)

U003966622

**EDR ID Number** 

Fed Regulated Tank: Yes Phase Code: RR

Event Description: Release Reported

Comments: RCVD. CLOSURE REPORT-HIGH SOIL TPH DURING UST REMOVAL ON 9-29-93.

Region: TD Region Code: TRO

Facility ID: 20000067001

Facility Status: Closed

Completed Date: 12/22/1993

Pollution Complaint Num: 19940761

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067001

Case Status: Closed

Pollution Complaint #: 19940761

Reported: 01-NOV-1993

UST:

Facility:

 Facility Id:
 5014333

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000067001

Owner:

Facility Id: 5014333 Owner Id: 34168

Owner Name: Shell Oil Company
Owner Address: 3800 Pickett Rd
Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22031

UST Status: Un-Reg
AST Status: Not reported

Facility Id: 5014333 Owner Id: 43974

Owner Name: Surani Properties LLC
Owner Address: 8061 Flannigan Mill Rd

Owner Address2: Not reported

Owner City, State, Zip: Mechanicsville, VA 23111

UST Status: Reg AST Status: N/A

Facility Id: 5014333
Owner Id: 27789
Owner Name: Miller Oil Co Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504

UST Status: Reg
AST Status: Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003966622

**EDR ID Number** 

## MILLER MART 69 (Continued)

Federally Regulated: Yes
Tank Number: 1

Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

Tank Number: 1

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 1

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Υ Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

rection EDR ID Number

\_\_\_\_\_

**EPA ID Number** 

U003966622

Database(s)

## MILLER MART 69 (Continued)

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 1

 Install Date:
 17-APR-1971

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 2

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

Tank Type: UST Fac Id: 5014333

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 69 (Continued)

**EDR ID Number** 

U003966622

 Own Id:
 27789

 Tank Number:
 2

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Υ Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 2

 Install Date:
 17-APR-1971

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 69 (Continued)

\_\_\_\_

**EDR ID Number** 

U003966622

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 3

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

 Tank Number:
 3

Install Date: 17-APR-1971
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 27789

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 69 (Continued) U003966622

Tank Number: 3

Install Date: 17-APR-1971
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 01-JAN-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 01-JAN-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 69 (Continued)

U003966622

**EDR ID Number** 

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014333

 Own Id:
 34168

 Tank Number:
 R4

 Install Date:
 01-JAN-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5014333 FRP Financial Assurance: Full

Miller Mart 69 Owner Name: ROF Own Id: 27789 Tank Type: UST Mechanism: Financial Test Gallonage: Not reported Per Occurence: 50000 Third Party: 150000 Annual Aggregate: 200000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Miller Mart 69
CEDS Facility Id: 200000067001

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

**MILLER MART 69 (Continued)** U003966622

Database(s)

RCRA-SQG

**FINDS** 

**EPA ID Number** 

1004789206

VA0000093641

Tank Type Count: 3

Not reported Location:

**WAL MART SUPERCENTER # 1631** 19 1900 CUNNINGHAM DR

RCRA-SQG:

HAMPTON, VA 23666

Date form received by agency: 11/01/2010

Facility name: WAL MART SUPERCENTER # 1631

Facility address: 1900 CUNNINGHAM DRIVE

HAMPTON, VA 23666

EPA ID: VA0000093641 Mailing address: PO BOX 8041

BENTONVILLE, AR 727128041

Contact: CHRIS STEWART Contact address: PO BOX 8041

BENTONVILLE, AR 727128041

Contact country: US

Contact telephone: (479) 204-0402

Contact email: CHRISTOPHER.STEWART@WAL-MART.COM

EPA Region:

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WAL-MART STORES EAST, LP

Owner/operator address: PO BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 04/02/1991 Owner/Op end date: Not reported

Owner/operator name: WAL-MART STORES EAST, LP

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator 04/02/1991 Owner/Op start date: Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### WAL MART SUPERCENTER # 1631 (Continued)

1004789206

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

**Historical Generators:** 

Distance

Date form received by agency: 02/12/2010

Facility name: WAL MART SUPERCENTER # 1631
Site name: WAL- MART SUPERCENTER # 1631

Classification: Small Quantity Generator

Date form received by agency: 06/05/2009

Facility name: WAL MART SUPERCENTER # 1631
Site name: WAL- MART SUPERCENTER # 1631

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/28/1993

Facility name: WAL MART SUPERCENTER # 1631
Site name: WAL MART SUPERCENTER NO 1631
Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D004
Waste name: ARSENIC

Waste code: D005

Distance (ft.)Site Database(s) EPA ID Number

## WAL MART SUPERCENTER # 1631 (Continued)

1004789206

**EDR ID Number** 

Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D016 Waste name: 2,4-D

Waste code: D018
Waste name: BENZENE

Waste code: D022

Waste name: CHLOROFORM

Waste code: D024
Waste name: M-CRESOL

Waste code: D026 Waste name: CRESOL

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

Waste name: BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS

Waste code: U002

Waste name: ACETONE (I)

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# WAL MART SUPERCENTER # 1631 (Continued)

1004789206

**EDR ID Number** 

Waste code: U034

Waste name: ACETALDEHYDE, TRICHLORO-

Waste code: U035

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

Waste code: U058

Waste name: CYCLOPHOSPHAMIDE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO-

Waste code: U080

Waste name: METHANE, DICHLORO-

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Waste code: U132

Waste name: HEXACHLOROPHENE

Waste code: U150

Waste name: MELPHALAN

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U165

Waste name: NAPHTHALENE

Waste code: U182

Waste name: PARALDEHYDE

Waste code: U188
Waste name: PHENOL

Waste code: U200

Waste name: RESERPINE

Waste code: U205

Waste name: SELENIUM SULFIDE

Waste code: U249

Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code: U409

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

vistance

# WAL MART SUPERCENTER # 1631 (Continued)

1004789206

Database(s)

**EDR ID Number** 

**EPA ID Number** 

ESTER (OR) THIOPHANATE-METHYL

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Violation Status: No violations found

FINDS:

Registry ID: 110005213287

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

program stan to track the notification, permit, compliance,

corrective action activities required under RCRA.

## 19 WAL MART SUPERCENTER STORE 1631 1900 CUNNINGHAM DR HAMPTON, VA 23666

PA MANIFEST S111432129 N/A

PA MANIFEST:

Manifest Number: 002454334FLE

Manifest Type: T

VA0000093641 Generator EPA Id: Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D035
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 110.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type:

Generator EPA Id: VA000093641
Generator Date: 9/21/2009 0:00:00
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

Contact Phone: Not reported
TSD Epa Id: PAD085690592
TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D022
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 201.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 9/21/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: U002
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 31.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE

Manifest Type:

Generator EPA Id: VA0000093641 Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Not reported Contact Phone: TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

Distance

# WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

Database(s)

**EDR ID Number** 

**EPA ID Number** 

TSD Facility City: HATFIELD
TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 110.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type: T

Generator EPA Id: VA0000093641 9/21/2009 0:00:00 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D039
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 201.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 9/21/2009 0:00:00 Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1 Line Number: 2

Distance (ft.)Site Database(s) EPA ID Number

## WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

Waste Number: D035 Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 31.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE

Manifest Type: T

Generator EPA Id: VA0000093641 1/14/2009 0:00:00 Generator Date: Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD Epa Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: D035
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 15.00

Unit: Gallons (liquids only)
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD Epa Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD
TSD Facility State: PA
Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D005
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 110.00 Unit: Pounds

Distance (ft.)Site Database(s) EPA ID Number

# WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 9/21/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD Epa Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D035
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 201.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 9/21/2009 0:00:00 Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD Epa Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 201.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE

Distance (ft.)Site Database(s) EPA ID Number

# WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

Manifest Type:

VA0000093641 Generator EPA Id: Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 110.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE

Manifest Type: T

Generator EPA Id: VA0000093641 Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: D018
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 15.00

Unit: Gallons (liquids only)

Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type:

Generator EPA Id: VA0000093641
Generator Date: 9/21/2009 0:00:00
Mailing Address: Not reported
Mailing City,St,Zip: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

Contact Name: Not reported
Contact Phone: Not reported
TSD Epa Id: PAD085690592
TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: D001
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 31.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002454334FLE Manifest Type: Т Generator EPA Id: VA0000093641 Generator Date: 1/14/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

Not reported

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: D001
Container Number: 1

TSD Date:

Container Type: Metal drums, barrels, kegs

Waste Quantity: 15.00

Unit: Gallons (liquids only)

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Manifest Number: 002836937FLE

Manifest Type:

Generator EPA Id: VA0000093641 Generator Date: 9/21/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Not reported Contact Name: Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

Distance

# WAL MART SUPERCENTER STORE 1631 (Continued)

S111432129

**EDR ID Number** 

**EPA ID Number** 

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD
TSD Facility State: PA
Facility Telephone: 757-826-6377

Page Number: 1
Line Number: 2
Waste Number: D018
Container Number: 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 31.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

\_\_\_\_\_

19 7 ELEVEN 33581 1033 W MERCURY BLVD HAMPTON, VA 23666 VA LUST U004025545
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000221891

Facility Status: Closed

Completed Date: 08/18/2005

Pollution Complaint Num: 20065022

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000221891

Facility Status: Closed

Completed Date: 08/19/2005

Pollution Complaint Num: 20065022

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000221891
Case Status: Closed
Pollution Complaint #: 20065022
Reported: 18-AUG-2005

UST:

Facility:

 Facility Id:
 5039847

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000221891

Distance (ft.)Site Database(s) EPA ID Number

7 ELEVEN 33581 (Continued)

U004025545

**EDR ID Number** 

Owner:

Facility Id: 5039847 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 001

 Tank Capacity:
 15000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 001

Install Date: 01-AUG-2005
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 001

Install Date: 01-AUG-2005
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

U004025545

**EDR ID Number** 

#### 7 ELEVEN 33581 (Continued)

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 001

 Install Date:
 01-AUG-2005

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Pipe Materials: Other Note Polyflex

Tank Number: 002
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

#### Tank Material:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 002

Install Date: 01-AUG-2005 Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν

## MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

7 ELEVEN 33581 (Continued) U004025545

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 002

Install Date: 01-AUG-2005
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Υ Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5039847

 Own Id:
 38838

 Tank Number:
 002

 Install Pates:
 044 AUC 30

 Install Date:
 01-AUG-2005

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ

**EDR ID Number** 

irection EDR ID Number

7 ELEVEN 33581 (Continued) U004025545

Database(s)

**EPA ID Number** 

Pipe Materials: Other Note Polyflex

VA FINANCIAL ASSURANCE:

Facility ID: 5039847 FRP Financial Assurance: Full

Owner Name: 7 Eleven 33581

ROF Own Id: 38838 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$2,000,000 \$2,000,000 Third Party: Annual Aggregate: \$2,000,000 In Compliance: Not reported **Total Capacity:** Not reported CEDS Facility Name: 7 Eleven 33581 CEDS Facility Id: 200000221891

Tank Type Count: 2

Location: Not reported

19 7-ELEVEN # 33581 RCRA-SQG 1008892558 1033 MERCURY BLVD VAR000510438

RCRA-SQG:

HAMPTON, VA 23666

Date form received by agency: 09/21/2005

Facility name: 7-ELEVEN # 33581
Facility address: 1033 MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAR000510438
Mailing address: BAKER ROAD

VIRGINIA BEACH, VA 23462

Contact: CHARLES F STOUT

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (703) 658-8566
Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/Op end date:

Owner/operator address: 7-ELEVEN, INC
Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/01/2005

EDR ID Number

Database(s) EPA ID Number

#### 7-ELEVEN # 33581 (Continued)

1008892558

Owner/operator name: RPA MERCURY/CUNNINGHAM, LLC

Owner/operator address: CROSSWAYS BLVD, SUITE 109 C/O ATLANTIC COMM. REAL ESTATE

CHESAPEAKE, VA 23320

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 05/27/2005 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

## 19 ANNE ARTHUR FAMILY PROPERTY 1980 CUNNINGHAM DRIVE HAMPTON, VA 23666

VA LUST U003692894 VA LTANKS N/A VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000063965

Facility Status: Closed
Completed Date: 09/13/1996
Pollution Complaint Num: 19972258
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS FOUND DURING PHASE II PROPERTY ASSESSMENT

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# ANNE ARTHUR FAMILY PROPERTY (Continued)

U003692894

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000063965

Facility Status: Closed
Completed Date: 04/25/1997

Pollution Complaint Num: 19972258

Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000063965

 Case Status:
 Closed

 Pollution Complaint #:
 19972258

 Reported:
 13-SEP-1996

UST:

Facility:

 Facility Id:
 5027820

 Facility Type:
 RESIDENTIAL

 CEDS Facility ID:
 20000063965

Owner:

Facility Id: 5027820 Owner Id: 37122

Owner Name: ANNE ARTHUR FAMILY PARTNERSHIP
Owner Address: NUSBAUM REALTY; P.O. DRAWER 24

Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 550

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027820

 Own Id:
 37122

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

ection EDR ID Number

Database(s) EPA ID Number

U003692894

#### **ANNE ARTHUR FAMILY PROPERTY (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5027820

 Own Id:
 37122

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027820

 Own Id:
 37122

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

#### ANNE ARTHUR FAMILY PROPERTY (Continued)

U003692894

**EPA ID Number** 

Pipe Materials: Other Note

Not reported

#### 20 WELLWORTH CLEANERS - ARMISTEAD AVENUE 1932 N ARMISTEAD AVE HAMPTON, VA 23666

VA LUST S106480093 VA LTANKS N/A VA DRYCLEANERS

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000086343

Facility Status: Closed
Completed Date: 02/14/2005
Pollution Complaint Num: 20055131
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000086343

Facility Status: Closed
Completed Date: 05/10/2005
Pollution Complaint Num: 20055131
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000086343

Case Status: Closed

Pollution Complaint #: 20055131

Reported: 14-FEB-2005

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 60461
SIC: 7216
FIPS: 650

Oper Status: Permanently Shutdown
Mailing Address: 10749 Jefferson Ave
Mailing City,St,Zip: Newport News, VA 23601

SI Number: 287

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:17 PM FAC Changed Date: 2/28/2007 8:32:39 AM

Virection EDR ID Number Vistance

## 20 WELLWORTH CLEANERS - ARMISTEAD AVENUE 1932 NORTH ARMISTEAD AVENUE HAMPTON, VA 23666

RCRA-CESQG 1004610427 FINDS VAD981044142

**EPA ID Number** 

Database(s)

RCRA-CESQG:

Date form received by agency: 07/22/1985

Facility name: WELLWORTH CLEANERS - NEWPORT NEWS

Facility address: 10749 JEFFERSON AVE

NEWPORT NEWS, VA 23601

EPA ID: VAD981044142
Contact: A. BOOKBINDER
Contact address: 10749 JEFFERSON AVE

NEWPORT NEWS, VA 23601

Contact country: US

Contact telephone: (804) 596-7694 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

EDR ID Number

Database(s) EPA ID Number

#### WELLWORTH CLEANERS - ARMISTEAD AVENUE (Continued)

1004610427

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110001899777

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

20 ARMISTEAD CITGO 1925 NORTH ARMISTEAD AVENUE HAMPTON, VA 23666 VA LUST U003691297 VA LTANKS N/A VA UST

**EDR ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000063980

Facility Status: Closed
Completed Date: 04/08/1993

Pollution Complaint Num: 19931989

Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: REPORT OF WEATHERED GASOLINE & LUBE OIL IN MONITORING WELLS.

Region: TD Region Code: TRO

Facility ID: 20000063980

Facility Status: Closed

Completed Date: 08/15/1994

Pollution Complaint Num: 19931989

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000063980

Case Status: Closed

Pollution Complaint #: 19931989

Reported: 08-APR-1993

UST:

Facility:

 Facility Id:
 5015660

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063980

Owner:

Facility Id: 5015660 Owner Id: 33070

Owner Name: DIVIERSIFIED BUSINESS CO; INC

Owner Address: 317 E. MERCURY BLVD

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 5

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Direction EDR ID Number

Database(s) EPA ID Number

# **ARMISTEAD CITGO (Continued)**

U003691297

```
Tank Material:
                                                 UST
  Tank Type:
                                                 5015660
  Fac Id:
  Own Id:
                                                 33070
  Tank Number:
                                                 5
                                                 05-MAY-1980
  Install Date:
  Tank Status:
                                                 REM FROM GRD
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Υ
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
                                                 Ν
  Tank Materials: Lined Interior
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5015660
  Own Id:
                                                 33070
  Tank Number:
                                                 5
  Install Date:
                                                 05-MAY-1980
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Υ
                                                 Ν
  Tank Release Detection: Vapor Monitor
  Tank Release Detection: Inventory
                                                 Υ
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Υ
  Tank Release Detection: Overfill Install
                                                 Υ
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
  Pipe Release Detection: Line Tightness
                                                 Υ
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
```

Pipe Material:

Tank Type: UST Fac Id: 5015660

**EDR ID Number** 

**ARMISTEAD CITGO (Continued)** U003691297

Database(s)

**EPA ID Number** 

Own Id: 33070 Tank Number: 5

Install Date: 05-MAY-1980 Tank Status: **REM FROM GRD** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6 Tank Capacity: 10000 **GASOLINE** Tank Contents: **Tank Status: REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5015660 Own Id: 33070 Tank Number: 6

05-MAY-1980 Install Date: Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Ν

Release:

UST Tank Type: Fac Id: 5015660 Own Id: 33070 Tank Number:

05-MAY-1980 Install Date: Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν

Distance (ft.)Site Database(s) EPA ID Number

**ARMISTEAD CITGO (Continued)** 

U003691297

**EDR ID Number** 

```
Tank Release Detection: Tank Tightness
                                               Υ
                                               Ν
Tank Release Detection: Vapor Monitor
Tank Release Detection: Inventory
                                               Υ
Tank Release Detection: Stat Invent Recon
                                               Ν
Tank Release Detection: Spill Install
                                               Υ
Tank Release Detection: Overfill Install
                                               Υ
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                               Ν
Tank Release Detection: Int Double Walled
                                               Ν
Tank Release Detection: Other Method
                                               Ν
```

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 6

 Install Date:
 05-MAY-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 7

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 7

Install Date: 05-MAY-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N

Distance (ft.)Site Database(s) EPA ID Number

ARMISTEAD CITGO (Continued) U003691297

Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 7

Install Date: 05-MAY-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 7

Install Date: 05-MAY-1980
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

**EDR ID Number** 

rection EDR ID Number

ARMISTEAD CITGO (Continued) U003691297

Database(s)

**EPA ID Number** 

Pipe Materials: Fiberglass
Y
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R1

Install Date: 05-MAY-1945
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R1

Install Date: 05-MAY-1945
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Direction EDR ID Number Uistance

Database(s) EPA ID Number

U003691297

# **ARMISTEAD CITGO (Continued)**

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R1

 Install Date:
 05-MAY-1945

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R2

Install Date: 05-MAY-1958
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003691297

# **ARMISTEAD CITGO (Continued)**

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R2

Install Date: 05-MAY-1958
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R2

 Install Date:
 05-MAY-1958

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

ARMISTEAD CITGO (Continued)

**EDR ID Number** 

U003691297

Tank Number: R3
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R3

Install Date: 01-JAN-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R3

Install Date: 01-JAN-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

ARMISTEAD CITGO (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R3

Install Date: 01-JAN-1982
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel Y

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R4

Install Date: 05-MAY-1981 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015660

 Own Id:
 33070

 Tank Number:
 R4

**EDR ID Number** 

U003691297

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

U003691297

**EDR ID Number** 

# **ARMISTEAD CITGO (Continued)**

Install Date: 05-MAY-1981 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν

Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST Fac Id: 5015660 Own Id: 33070 Tank Number: R4

Install Date: 05-MAY-1981 Tank Status: REM FROM GRD Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

20 **EXXON S/S #2-4713 1816 W MERCURY BLVD** HAMPTON, VA 23666

UST:

Facility:

Facility Id: 5015663 Facility Type: **GAS STATION** CEDS Facility ID: 200000065041

VA UST U003691300

N/A

Distance (ft.)Site Database(s) EPA ID Number

Yes

EXXON S/S #2-4713 (Continued)

U003691300

**EDR ID Number** 

Owner:

Facility Id: 5015663 Owner Id: 36553

Owner Name: Exxon Company USA
Owner Address: PO Box 4415
Owner Address2: Not reported
Owner City, State, Zip: Houston, TX 77210
UST Status: Not reported
AST Status: Not reported

Federally Regulated:

Tank Number: 2
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-JAN-1980

Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν

irection EDR ID Number istance

Database(s) EPA ID Number

U003691300

#### EXXON S/S #2-4713 (Continued)

Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Dapaired

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number:3Tank Capacity:10000Tank Contents:GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 3

Install Date: 01-JAN-1980

Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s)

**EPA ID Number** 

U003691300

**EDR ID Number** 

#### EXXON S/S #2-4713 (Continued)

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST Fac Id: 5015663 Own Id: 36553 Tank Number: 3

Install Date: 01-JAN-1980

Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Pipe Materials: Other

UST Tank Type: Fac Id: 5015663 Own Id: 36553 Tank Number:

3

Install Date: 01-JAN-1980 PERM OUT OF USE Tank Status:

Ν

Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

irection EDR ID Number istance

Database(s) EPA ID Number

U003691300

# EXXON S/S #2-4713 (Continued) Pipe Materials: Other Note

Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Tank Status: PERM OUT OF USE Tank Materials: Bare Steel N

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness Y
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory Y
Tank Release Detection: Stat Invent Recon N
Tank Release Detection: Spill Install N

Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install Y
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4713 (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 5

Install Date: 01-JAN-1980
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

U003691300

Distance (ft.)Site Database(s) EPA ID Number

#### EXXON S/S #2-4713 (Continued)

U003691300

**EDR ID Number** 

Release: Tank Type: UST 5015663 Fac Id: Own Id: 36553 Tank Number: 5 Install Date: 01-JAN-1980 PERM OUT OF USE Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater N Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 5

 Install Date:
 01-JAN-1980

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL

Distance
Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4713 (Continued)

U003691300

**EDR ID Number** 

# Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 05-MAY-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 05-MAY-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4713 (Continued)

U003691300

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015663

 Own Id:
 36553

 Tank Number:
 R1

 Install Date:
 05-MAY-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

21 RIVERDALE PLAZA SHOPPING CENTER

1072 1088 W MERCURY BLVD HAMPTON, VA 23666 VA UST U003692417 N/A

UST:

Facility:

 Facility Id:
 5023809

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000066788

Owner:

Facility Id: 5023809 Owner Id: 29399

Owner Name: RIVERDALE PLAZA SHOPPING CENTER
Owner Address: 2013 CUNNINGHAM DRIVE; SUITE 3

Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1072
Tank Capacity: Not reported
Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1072

 Install Date:
 01-JAN-1970

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

RIVERDALE PLAZA SHOPPING CENTER (Continued)

U003692417

**EDR ID Number** 

Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1072

 Install Date:
 01-JAN-1970

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1072

 Install Date:
 01-JAN-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

ection EDR ID Number

Database(s) EPA ID Number

U003692417

### RIVERDALE PLAZA SHOPPING CENTER (Continued)

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 1088 Tank Capacity: 6011

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1088

 Install Date:
 01-JAN-1962

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

N

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1088

 Install Date:
 01-JAN-1962

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

EDR ID Number

Database(s) EPA ID Number

# RIVERDALE PLAZA SHOPPING CENTER (Continued)

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023809

 Own Id:
 29399

 Tank Number:
 1088

 Install Date:
 01-JAN-1962

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

# 21 LANGLEY FEDERAL CREDIT UNION 1055 W MERCURY BLVD HAMPTON, VA 23666

RCRA-SQG:

Date form received by agency: 10/16/1989

Facility name: LANGLEY FEDERAL CREDIT UNION

Facility address: 1055 W MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAD982701625
Contact: MARGARET COLVIN
Contact address: 1055 W MERCURY BLVD
HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 825-7127 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

U003692417

RCRA-SQG 1000235820

FINDS

VAD982701625

EDR ID Number

Database(s) EPA ID Number

### LANGLEY FEDERAL CREDIT UNION (Continued)

1000235820

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LANGLEY FEDERAL CREDIT

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Distance (ft.)Site Database(s) EPA ID Number

# LANGLEY FEDERAL CREDIT UNION (Continued)

1000235820

**EDR ID Number** 

Violation Status:

No violations found

110005235539

FINDS:

Registry ID:

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

\_\_\_\_\_

# 21 LANGLEY FEDERAL CREDIT UNION COLISEUM BRANCH 1055 W MERCURY BLVD HAMPTON, VA 23666

VA AST A100356118 N/A

AST:

Facility:

 Facility ID:
 5041847

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000854949

Owner:

Facility Id: 5041847 Owner Id: 46623

Owner Name: Langley Federal Credit Union
Owner Address: 721 Lake Front Commons

Owner Address2: Suite 400
Owner City: Newport News

 Owner State:
 VA

 Owner Zip:
 23606

 Ust Status:
 N/A

 Ast Status:
 Reg

Fed Regulated:

Tank Number:

SN27184

Tank Type:

AST

Tank Capacity:

Tank Contents:

DIESEL

Tank Status:

No

SN27184

AST

B000

CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5041847

 Own Id:
 46623

 Tank Number:
 SN27184

 Install Date:
 11-JAN-2011

 Tank Status:
 CURR IN USE

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N

Distance (ft.)Site Database(s) EPA ID Number

### LANGLEY FEDERAL CREDIT UNION COLISEUM BRANCH (Continued)

A100356118

**EDR ID Number** 

Containment: Dike N
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5041847

 Own Id:
 46623

 Tank Number:
 SN27184

 Install Date:
 11-JAN-2011

 Tank Status:
 CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Horizontal

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5041847

 Own Id:
 46623

 Tank Number:
 SN27184

 Install Date:
 11-JAN-2011

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

### LANGLEY FEDERAL CREDIT UNION COLISEUM BRANCH (Continued)

A100356118

VAD988194890

RCRA-CESQG 1004790054

FINDS

Tank Materials: Composite N
Tank Materials: Insulated Tank Jacket Y
Tank Materials: Lined Interior Y
Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled Y
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

22 EXXON CO USA #27247 1201 W MERCURY BLVD-TANKS HAMPTON, VA 23666

RCRA-CESQG:

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #27247

Facility address: 1201 W MERCURY BLVD-TANKS

HAMPTON, VA 23666

EPA ID: VAD988194890 Mailing address: PO BOX 4415

HOUSTON, TX 77210

Contact: ALDA\_S POOL

Contact address: 1201 W MERCURY BLVD-TANKS

HAMPTON, VA 23666

Contact country: US

Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

### EXXON CO USA #27247 (Continued)

1004790054

**EDR ID Number** 

Owner/Op end date: Not reported

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country: Not reported Owner/operator telephone: (713) 656-7761

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005242503

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Distance (ft.)Site Database(s) **EPA ID Number** 

22 **EXXON S/S #2-7247 VA LUST** U003690458 1201 W. MERCURY BLVD. **VA LTANKS** HAMPTON, VA 23666 **VA UST** 

LUST REG TD:

TD Region: TRO Region Code:

200000065066 Facility ID: Facility Status: Closed Completed Date: 11/15/1989 Pollution Complaint Num: 19900594 Fed Regulated Tank: Yes RR Phase Code:

**Event Description:** Release Reported

UST PIPING FAILED TIGHTNESS TEST. Comments:

Region: TD TRO Region Code:

200000065066 Facility ID: **Facility Status:** Closed Completed Date: 08/23/1994 Pollution Complaint Num: 19900594 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

TRO Region:

200000065066 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19900594 Reported: 15-NOV-1989

UST:

Facility:

Facility Id: 5009952 Facility Type: **GAS STATION** CEDS Facility ID: 200000065066

Owner:

5009952 Facility Id: Owner Id: 36553

Owner Name: Exxon Company USA PO Box 4415 Owner Address: Not reported Owner Address2: Owner City, State, Zip: Houston, TX 77210 **UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: Tank Capacity: 10000 **GASOLINE** Tank Contents: **REM FROM GRD** Tank Status:

Tank Type: UST **EDR ID Number** 

N/A

vistance
vistance (ft.)Site
Database(s) EPA ID Number

Not reported

UST

5009952

EXXON S/S #2-7247 (Continued)

U003690458

**EDR ID Number** 

```
Tank Material:
                                                 UST
  Tank Type:
                                                 5009952
  Fac Id:
  Own Id:
                                                 36553
  Tank Number:
                                                 01-JAN-1984
  Install Date:
  Tank Status:
                                                 REM FROM GRD
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Υ
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
                                                 Ν
  Tank Materials: Lined Interior
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5009952
  Own Id:
                                                 36553
  Tank Number:
                                                  1
                                                 01-JAN-1984
  Install Date:
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
```

Pipe Release Detection: Other Note

Pipe Material: Tank Type:

Fac Id:

TC3319579.1s Page 151 of 1458

vistance
vistance (ft.)Site
Database(s) EPA ID Number

EXXON S/S #2-7247 (Continued)

 Own Id:
 36553

 Tank Number:
 1

 Install Date:
 01-JAN-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 2

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

**EDR ID Number** 

U003690458

Direction EDR ID Number
Distance

U003690458

**EPA ID Number** 

Database(s)

# EXXON S/S #2-7247 (Continued)

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 2

 Install Date:
 01-JAN-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 3

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690458

### EXXON S/S #2-7247 (Continued)

Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 3

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 3

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

EDR ID Number

Database(s) EPA ID Number

U003690458

### EXXON S/S #2-7247 (Continued)

Pipe Materials: Fiberglass
Y
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

 Tank Number:
 4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 4

Install Date: 01-JAN-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance

EXXON S/S #2-7247 (Continued)

U003690458

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009952

 Own Id:
 36553

 Tank Number:
 4

 Install Date:
 01-JAN-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

22 MILLER STORE #2204 1133 W. MERCURY BLVD HAMPTON, VA 23666 VA LUST U003691124
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000066999

Facility Status: Closed

Completed Date: 11/01/1993

Pollution Complaint Num: 19940762

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: RCVD. CLOSURE REPORT-HIGH SOIL TPH DURING UST REMOVAL ON 9-30-93.

Region: TD Region Code: TRO

Facility ID: 200000066999

Facility Status: Closed

Completed Date: 08/13/1994

Pollution Complaint Num: 19940762

Distance (ft.)Site Database(s) EPA ID Number

### MILLER STORE #2204 (Continued)

U003691124

**EDR ID Number** 

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000066999

Facility Status: Closed

Completed Date: 11/21/1991

Pollution Complaint Num: 19920967

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Not reported

Region: TD Region Code: TRO

Facility ID: 20000066999

Facility Status: Closed

Completed Date: 04/19/1995

Pollution Complaint Num: 19920967

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED BASED ON THIS DATA & DATA FROM PC# 94-0762.

LTANKS:

Region: TRO

CEDS Facility Id: 200000066999

Case Status: Closed

Pollution Complaint #: 19940762

Reported: 01-NOV-1993

Region: TRO

CEDS Facility Id: 200000066999

Case Status: Closed

Pollution Complaint #: 19920967

Reported: 21-NOV-1991

UST:

Facility:

 Facility Id:
 5014332

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066999

Owner:

Facility Id: 5014332 Owner Id: 34168

Owner Name: Shell Oil Company
Owner Address: 3800 Pickett Rd
Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22031
UST Status: Not reported
AST Status: Not reported

Distance (ft.)Site Database(s) EPA ID Number

MILLER STORE #2204 (Continued)

U003691124

**EDR ID Number** 

Facility Id: 5014332
Owner Id: 27789
Owner Name: Miller Oil

Owner Name: Miller Oil Co Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 1

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 1

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**EDR ID Number** 

U003691124

### MILLER STORE #2204 (Continued)

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 1

 Install Date:
 01-JAN-1981

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

# Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 2

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

MILLER STORE #2204 (Continued)

**EDR ID Number** 

U003691124

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 2

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Υ Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 2

 Install Date:
 01-JAN-1981

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

MILLER STORE #2204 (Continued)

**EPA ID Number** 

U003691124

Database(s)

Tank Number: 3 6000 Tank Capacity: **GASOLINE** Tank Contents: **CURR IN USE Tank Status:** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5014332 Own Id: 27789

Tank Number: 3

Install Date: 01-JAN-1970 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5014332 Fac Id: Own Id: 27789 Tank Number:

Install Date: 01-JAN-1970 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Υ Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

irection EDR ID Number istance

Database(s) EPA ID Number

U003691124

### MILLER STORE #2204 (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 27789

 Tank Number:
 3

Tank Number: 3

Install Date: 01-JAN-1970
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 17-APR-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 34168

 Tank Number:
 R4

Distance (ft.)Site Database(s) EPA ID Number

MILLER STORE #2204 (Continued)

**EDR ID Number** 

U003691124

Install Date: 17-APR-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014332

 Own Id:
 34168

 Tank Number:
 R4

Install Date: 17-APR-1983
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Type: Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

VA FINANCIAL ASSURANCE:

Pipe Materials: Other

Facility ID: 5014332 FRP Financial Assurance: Full

Owner Name: MILLER STORE #2204

ROF Own Id: 27789 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# MILLER STORE #2204 (Continued)

U003691124

**EDR ID Number** 

Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: West Mercury Boulevard Shell Station

CEDS Facility Id: 200000066999

Tank Type Count: 3

Location: Not reported

### 22 SHELL OIL CO 1133 W MERCURY BLVD HAMPTON, VA 23666

RCRA-SQG 1000877784 FINDS VA0000022285

RCRA-SQG:

Date form received by agency: 09/14/1993
Facility name: SHELL OIL CO

Facility address: 1133 W MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VA0000022285 Mailing address: PO BOX 2099

HOUSTON, TX 772522099

Contact: SONDRA BIENVENU

Contact address: PO BOX 2099

HOUSTON, TX 772522099

Contact country: US

Contact telephone: (713) 241-2258 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

HOUSTON, TX 77210

Owner/operator country: Not reported
Owner/operator telephone: (713) 241-2258

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

### SHELL OIL CO (Continued)

1000877784

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005212590

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

# 22 HAMPTON MOTOR CORP 1073 W MERCURY BLVD HAMPTON, VA 23666

RCRA-CESQG 1000350035 FINDS VAD023756000

RCRA-CESQG:

Date form received by agency: 05/30/1986

Facility name: HAMPTON MOTOR CORP Facility address: 1073 W MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAD023756000

Contact: PAUL M PLEASANTS

Contact address: 1073 W MERCURY BLVD

HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 838-5450 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

### **HAMPTON MOTOR CORP (Continued)**

1000350035

**EPA ID Number** 

Database(s)

other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: WOOD, LEWIS F Owner/operator address: 1073 W MERCURY BLVD

HAMPTON, VA 23666

Owner/operator country: Not reported
Owner/operator telephone: (804) 838-5450
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

### **HAMPTON MOTOR CORP (Continued)**

1000350035

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005. AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: Not reported

Area of violation: Generators - General

Date violation determined: 12/17/1986
Date achieved compliance: 09/18/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/15/1987
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Distance

### **HAMPTON MOTOR CORP (Continued)**

1000350035

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 12/17/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/18/1987 Evaluation lead agency: State

FINDS:

Registry ID: 110005220402

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

### 22 HAMPTON MOTOR CORP 1073 WEST MERCURY BOULEVARD HAMPTON, VA 23666

VA LUST U003688879 VA LTANKS N/A VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065425

Facility Status: Closed
Completed Date: 04/18/1990
Pollution Complaint Num: 19901392
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAMINATION ASSOCIATED WITH WASTE OIL UST.

Region: TD Region Code: TRO

Facility ID: 200000065425

Facility Status: Closed
Completed Date: 07/15/1993
Pollution Complaint Num: 19901392
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.,

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065425

 Case Status:
 Closed

 Pollution Complaint #:
 19901392

 Reported:
 18-APR-1990

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**HAMPTON MOTOR CORP (Continued)** 

U003688879

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5000423

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065425

Owner:

Facility Id: 5000423 Owner Id: 33600

Owner Name: HAMPTON MOTOR CORP
Owner Address: 1073 W. MERCURY BLVD.

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1R
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 1R

Install Date: 07-AUG-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 1R

Install Date: 07-AUG-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**HAMPTON MOTOR CORP (Continued)** 

**EDR ID Number** 

U003688879

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 1R

 Install Date:
 07-AUG-1969

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2R

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 2R

Install Date: 07-AUG-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

**HAMPTON MOTOR CORP (Continued)** 

Tank Materials: Other

**EDR ID Number** 

U003688879

Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 2R

Install Date: 07-AUG-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 2R

 Install Date:
 07-AUG-1969

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON MOTOR CORP (Continued)** 

**EDR ID Number** 

U003688879

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 3R

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 3R

Install Date: 07-AUG-1969
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 3R

Install Date: 07-AUG-1969
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON MOTOR CORP (Continued)

U003688879

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 3R

 Install Date:
 07-AUG-1969

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4R
Tank Capacity: 500
Tank Contents: USED OIL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 4R

Install Date: 07-AUG-1969
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003688879

### **HAMPTON MOTOR CORP (Continued)**

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 4R

Install Date: 07-AUG-1969
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N

Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000423

 Own Id:
 33600

 Tank Number:
 4R

 Install Date:
 07-ALIG-19

Install Date: 07-AUG-1969
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

### 22 COLISEUM LINCOLN MERCURY INC 1134 WEST MERCURY BLVD HAMPTON, VA 23666

RCRA-SQG 1000262700 FINDS VAD023760465

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 02/26/1987

Facility name: COLISEUM LINCOLN MERCURY INC

Facility address: 1134 WEST MERCURY BLVD

HAMPTON, VA 23666

Contact address: 1134 WEST MERCURY BLVD

HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 838-6111 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ROSSER, D I
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

#### **COLISEUM LINCOLN MERCURY INC (Continued)**

1000262700

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005220448

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

22 COLISEUM LINCOLN MERCURY 1134 W MERCURY BLVD HAMPTON, VA 23666 VA UST U003689370

N/A

**VA AST** 

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5003240

 Facility Type:
 AUTO DEALER

 CEDS Facility ID:
 200000064620

Owner:

Facility Id: 5003240 Owner Id: 34814

Owner Name: Pomoco Group Inc
Owner Address: 4116 W Mercury Blvd
Owner Address2: Not reported

Owner City, State, Zip: Hampton, VA 23666

UST Status: Reg AST Status: N/A

Facility Id: 5003240 Owner Id: 38165

Owner Name: COLISEUM LINCOLN MERCURY
Owner Address: 1134 W. MERCURY BLVD.

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003240

 Own Id:
 34814

 Tank Number:
 R1

Install Date: 16-APR-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **COLISEUM LINCOLN MERCURY (Continued)**

U003689370

**EDR ID Number** 

Release: UST Tank Type: 5003240 Fac Id: Own Id: 34814 Tank Number: R1 16-APR-1978 Install Date: **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν

Pipe Release Detection: Other Note Not reported

Ν

Pipe Release Detection: Other Method

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003240

 Own Id:
 34814

 Tank Number:
 R1

 Install Date:
 16-APR-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 500
Tank Contents: USED OIL

ection EDR ID Number

Not reported

Database(s) EPA ID Number

#### **COLISEUM LINCOLN MERCURY (Continued)**

U003689370

Tank Status: Tank Type:	REM FROM GRD UST
Tank Material:	
Tank Type:	UST
Fac Id:	5003240
Own Id:	34814
Tank Number:	R2
Install Date:	16-APR-1978
Tank Status:	REM FROM GRD
Tank Materials: Bare Steel	Υ
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N

Tank Materials: Other Note

Tank Materials: Other

# Release:

 Tank Type:
 UST

 Fac Id:
 5003240

 Own Id:
 34814

 Tank Number:
 R2

Install Date: 16-APR-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **COLISEUM LINCOLN MERCURY (Continued)**

U003689370

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003240

 Own Id:
 34814

 Tank Number:
 R2

Install Date: 16-APR-1978
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility:

Facility ID: 5003240
Facility Type: AUTO DEALER
CEDS Facility ID: 20000064620

Owner:

Facility Id: 5003240 Owner Id: 34814

Owner Name: Pomoco Group Inc Owner Address: 4116 W Mercury Blvd

Owner Address2:

Owner City:

Owner State:

Owner Zip:

Ust Status:

Reg

Ast Status:

Not reported

Hampton

VA

VA

Reg

N/A

Facility Id: 5003240 Owner Id: 38165

Owner Name: COLISEUM LINCOLN MERCURY
Owner Address: 1134 W. MERCURY BLVD.

Owner Address2:

Owner City:

HAMPTON

Owner State:

VA

Owner Zip:

23666

Ust Status:

Not reported

Not reported

Not reported

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 1000
Tank Contents: USED OIL

Map ID Direction Distance (ft.)Site

Distance Database(s)

# **COLISEUM LINCOLN MERCURY (Continued)**

U003689370

**EDR ID Number** 

**EPA ID Number** 

Tank Status: **CURR IN USE** 

Tank Containment:

Tank Type: AST Fac Id: 5003240 Own Id: 38165 Tank Number:

Install Date: 21-AUG-1993 Tank Status: **CURR IN USE** 

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Ν Υ Release Detection: Visual Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: **AST** Fac Id: 5003240 Own Id: 38165 Tank Number:

Install Date: 21-AUG-1993 Tank Status: **CURR IN USE** 

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

# **COLISEUM LINCOLN MERCURY (Continued)**

Tank Roof: Pan N Tank Roof: Other Y

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5003240

 Own Id:
 38165

 Tank Number:
 1

Install Date: 21-AUG-1993 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

22 CLOTHING CARE 1100 W. MERCURY BLVD.

HAMPTON, VA 23666

VRP:

Facility ID: VRP00516
Site Status: Enrolled in Program
Site Status 2: Monitor RP Progress

DEQ Region: Tidewater

Sizs in Acres: 1

Site Type: Dry Cleaner Corrective Action Desc: Not reported

Owner Name: Riverdale Plaza Shopping Center, LLC

Owner Contact: Larry G. Cumming

Owner Address: c/o Kaufman and Canoles 2236 Cunningham Drive, Hampton, VA 23666

Owner Phone: 757-224-2910
Operator Name: Not reported
Operator Owner: Not reported
Operator Phone: Not reported

Participant Name: Riverdale Plaza Shopping Center, LLC

Relationship to Site: Not reported
Participant Contact: Larry G. Cumming
Participant Phone: 757-224-2910
Participant Title: Not reported

Participant Affiliation: Riverdale Plaza Shopping Center, LLC

Participant Address: c/o Kaufman and Canoles 2236 Cunningham Drive

Participant City,St,Zip: Hampton, VA 23666 Additional Parts: Not reported

Participation Notes: To TRO and Hazwast 5-12-08

U003689370

TC3319579.1s Page 182 of 1458

VA VCP

S109149991

N/A

**EDR ID Number** 

**CLOTHING CARE (Continued)** S109149991

Database(s)

**EPA ID Number** 

Participant Rep/Contractor: Keith Matteson Participant Rep/Contractor Phone: 757-466-3361 Participant Rep/Contractor Title: Not reported

Participant Rep/Contractor Affiliation: SCS

Participant Rep/Contractor Address: Not reported Participant Rep/Contractor City, St, Zip: Not reported Metal Contaminants Present in Soil: Not reported Organic Contaminants Present in Soil: PCE

Metal Contaminants Present in GW: Not reported Organic Contaminants Present GW: PCE, TCE, VC

DEQ Staff Case Manager's Initials: GJG

Cleanup Standards: Not reported No Further VRP Action Date: Not reported Not reported Date Participant Notified of NFA: Certification Date: Not reported Deed Received Date: Not reported Terms of NFA Determination: Not reported Date VRP Eligibility Declared by Participant: 2008-05-06

Date VRP Eligibility Determined by DEQ Region: 2008-05-16 Dt Office Of Waste Permitting Verified Site Eligblty: 2008-05-19 Date VRP Eligibility Determined by VRP: 2008-05-28 Date Signed Agreement Submitted By Participant: Not reported Date Agreement Executed by DEQ: Not reported Registration Fee Amount Submitted by Participant: 2250 Date Registration Fee Submitted by Participant: 2008-07-22 Not reported Site Characterization Document Number: DEQ Concurrence with Site Characterization Date: Not reported Remedial Action Work Plan Document Number: Not reported DEQ Concurs with Remedial Action Work Plan Date: Not reported Completion Report Document Number: Not reported DEQ Concurrs with Completion Report Date: Not reported

Submittal Date for Document Number 1: 2009-02-19 VRP Report Title of Submitted Document Number 1: Submittal Date for Document Number 2: 2010-03-24

Title of Submitted Document Number 2: **Groundwater Monitoring Report** 

Submittal Date for Document Number 3: 2011-03-04

Title of Submitted Document Number 3: **Groundwater Monitoring report** 

Submittal Date for Document Number 4: Not reported Title of Submitted Document Number 4: Not reported Submittal Date for Document Number 5: Not reported Title of Submitted Document Number 5: Not reported Submittal Date for Document Number 6: Not reported Title of Submitted Document Number 6: Not reported Not reported Submittal Date for Document Number 7: Title of Submitted Document Number 7: Not reported Submittal Date for Document Number 8: Not reported Not reported Title of Submitted Document Number 8: DEQ Response Incident ID Number: Not reported EPA CERCLIS ID: Not reported EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** Not reported

Latest Action Relative To Site: Monitoring Report submitted

Latest Action Relative To Site Date: 2011-03-09

Next VRP Step Needed Relating To Site: Monitoring event Jan 2012

Pending Since:

Not reported 2012-03-04 00:00:00

Date Next Step Should Be Completed:

0/0

Lat/Long:

MAP FINDINGS

Map ID Direction Distance

Direction EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

# **CLOTHING CARE (Continued)**

S109149991

Brownfield Tax Incentive:

Ground Water Use Restriction:

Res. User Restriction:

Excavattion Restruction:

Unrestricted:

Other Condition of Issuance:

Not reported
False
False
False
False
False

GPS Lat: 37.043894000000002 GPS Long: -76.38804899999995

GPS Desc: Not reported

Notes: 3/24/2010 Monitoring Report approved 6-6-08, Site visit by GJG

7-22-08, Meeting with Keith Matteson, Marina Philips and Frank Gladding 9-10-08; GJG Site visit to observe injection of EOS

6/15/2009 VRP Report approved

22 CLOTHING CARE INC 1100 WEST MERCURY BLVD HAMPTON, VA 23666 RCRA-NonGen 1000409544 FINDS VAD040154437

RCRA-NonGen:

Date form received by agency: 11/12/2008

Facility name: CLOTHING CARE INC
Facility address: 1100 WEST MERCURY BLVD

HAMPTON, VA 23666

EPA ID: VAD040154437 Mailing address: PO BOX 7164

HAMPTON, VA 23669

Contact: MARTY WADE

Contact address: 1100 WEST MERCURY BLVD

HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 838-4050 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CLOTHING CARE INC

Owner/operator address: PO BOX 7164

HAMPTON, VA 23666

Owner/operator country: Not reported
Owner/operator telephone: (804) 838-4050

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **CLOTHING CARE INC (Continued)**

1000409544

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Nο Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 10/28/1985

Facility name: CLOTHING CARE INC Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - VHWMR 6.4.E.4.e.(2)(a)
Area of violation: Generators - Pre-transport

Date violation determined: 10/25/1995
Date achieved compliance: 11/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/17/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.4.d.8.6.4.E.1.b.

Area of violation: Generators - Pre-transport

Date violation determined: 10/25/1995
Date achieved compliance: 11/20/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Distance
Distance (ft.)Site Database(s) EPA ID Number

# **CLOTHING CARE INC (Continued)**

1000409544

**EDR ID Number** 

Enforcement action date: 11/17/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 5.4.E.1. Area of violation: Generators - Manifest

Date violation determined: 10/25/1995
Date achieved compliance: 10/25/1995
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Enforcement lead agency:

State

Not reported

Not reported

Not reported

Not reported

**Evaluation Action Summary:** 

Evaluation date: 10/15/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 10/25/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 10/25/1995 Evaluation lead agency: State

Evaluation date: 10/25/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 11/20/1995 Evaluation lead agency: State

FINDS:

Registry ID: 110001902120

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance

# **CLOTHING CARE INC (Continued)**

1000409544

**EDR ID Number** 

**EPA ID Number** 

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

22 CLOTHING CARE INC 1100 W MERCURY BLVD HAMPTON, VA 23666 VA DRYCLEANERS S106480156 N/A

Database(s)

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61242
SIC: 7216
FIPS: 650

Oper Status: Permanently Shutdown

Mailing Address: PO Box 7164
Mailing City,St,Zip: Hampton, VA 23669

SI Number: 369

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:18 PM FAC Changed Date: 2/28/2007 1:18:19 PM

22 BUILDERS SQUARTE #1516 1072 W MERCURY BLVD HAMPTON, VA 23666 RCRA-SQG 1000278520 FINDS VAD130530876

RCRA-SQG:

EPA ID:

Date form received by agency: 02/27/1990

Facility name:

BUILDERS SQUARTE #1516
Facility address:

1072 W MERCURY BLVD
HAMPTON, VA 23666

VAD130530876

Mailing address: 201 LOMAS SANTA FE DR STE 320

SOLANA BEACH, CA 92075

Contact: INGELS RANDY

Contact address: 1072 W MERCURY BLVD HAMPTON, VA 23666

Contact country: US

Contact telephone: (512) 731-0735 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

irection EDR ID Number istance

#### **BUILDERS SQUARTE #1516 (Continued)**

1000278520

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

Owner/operator name: K-MART

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: County

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: County
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **BUILDERS SQUARTE #1516 (Continued)**

1000278520

**EDR ID Number** 

USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

FINDS:

Registry ID: 110005227628

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

23 HARMONS BODY SHOP INC 1003 N KING ST HAMPTON, VA 23669 RCRA-SQG 1001962171 FINDS VAD988186607

RCRA-SQG:

Date form received by agency: 01/05/2000

Facility name: HARMONS BODY SHOP INC

Facility address: 1003 N KING ST

HAMPTON, VA 236692898

EPA ID: VAD988186607
Contact: Not reported
Contact address: Not reported
Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator

irection EDR ID Number

1001962171

**EPA ID Number** 

Database(s)

## **HARMONS BODY SHOP INC (Continued)**

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: WILLIAMSON MARK
Owner/operator address: 1003 N KING ST

HAMPTON, VA 23669

Owner/operator country: Not reported Owner/operator telephone: (757) 728-9700

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 10/10/1990

Facility name: HARMONS BODY SHOP INC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Distance (ft.)Site Database(s) EPA ID Number

HARMONS BODY SHOP INC (Continued)

1001962171

**EDR ID Number** 

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005238885

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

23 KING JOSEPH R 1007 N KING ST HAMPTON, VA 23669 VA UST U003691545 N/A

UST: Facility:

 Facility Id:
 5017286

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000065778

Owner:

Facility Id: 5017286 Owner Id: 30993

Owner Name: JOSEPH R KING
Owner Address: 1007 N. KING ST.
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

U003691545

**EDR ID Number** 

#### KING JOSEPH R (Continued)

 Tank Number:
 1

 Tank Capacity:
 200

 Tank Contents:
 USED OIL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017286

 Own Id:
 30993

Tank Number:

Install Date: 26-APR-1951
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5017286

 Own Id:
 30993

 Tank Number:
 1

Install Date: 26-APR-1951
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

rection EDR ID Number

Not reported

Database(s) EPA ID Number

KING JOSEPH R (Continued)

Pipe Release Detection: Other Note

U003691545

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017286

 Own Id:
 30993

 Tank Number:
 1

Install Date:26-APR-1951Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 23 DOUGLAS AQUATICS OF HAMPTON 1007A N KING ST HAMPTON, VA 23669

RCRA-SQG 1005418828 FINDS VAR000503060

RCRA-SQG:

Date form received by agency: 02/09/2002

Facility name: DOUGLAS AQUATICS OF HAMPTON

Facility address: 1007A N KING ST

HAMPTON, VA 236692898

EPA ID: VAR000503060
Contact: MICHAEL KERN
Contact address: 1007A N KING ST

HAMPTON, VA 236692898

Contact country: US

Contact telephone: (757) 723-2000 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HAROLD WALLS
Owner/operator address: 1007 N KING ST

HAMPTON, VA 23669 Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
(757) 723-4300
Private
Owner
Owner
Owner
Owner
Owner
Not reported

rection EDR ID Number

# **DOUGLAS AQUATICS OF HAMPTON (Continued)**

1005418828

**EPA ID Number** 

Database(s)

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D043

Waste name: VINYL CHLORIDE

Violation Status: No violations found

FINDS:

Registry ID: 110012194874

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

### 23 FASHION CARE CLEANERS - KING STREET 1015 NORTH KING STREET HAMPTON, VA 23669

RCRA-CESQG 1004609951 FINDS VAD023762024

**EDR ID Number** 

RCRA-CESQG:

Date form received by agency: 11/04/1986

Facility name: FASHION CARE CLNRS INC NO 6

Facility address: 1015 N KING ST

HAMPTON, VA 23669

EPA ID: VAD023762024

Mailing address: PO BOX 1386 211 BROAD ST

KINGSPORT, TN 37662

Contact: FRANK GIBSON

Contact address: PO BOX 1386 211 BROAD ST

KINGSPORT, TN 37662

Contact country: US

Contact telephone: (423) 245-4183 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FASHION CARE CLNRS INC

Owner/operator address: PO BOX 1386

KINGSPORT, TN 37662

Owner/operator country:

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Owner
Not reported
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Distance (ft.)Site Database(s) EPA ID Number

#### **FASHION CARE CLEANERS - KING STREET (Continued)**

1004609951

**EDR ID Number** 

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110001900809

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## 23 FASHION CARE CLEANERS - KING STREET 1015 NORTH KING ST HAMPTON, VA 23669

VA DRYCLEANERS \$106480135

**VA UST** 

N/A

U003692558

N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61211
SIC: 7216
FIPS: 650

Oper Status: Permanently Shutdown

Mailing Address: PO Box 1386
Mailing City,St,Zip: Kingsport, TN 37662

SI Number: 339

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:17 PM FAC Changed Date: 4/20/2009 5:46:05 PM

24 DEEL PROPERTY VA LUST

## 24 DEEL PROPERTY 232 PINE CHAPEL ROAD HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064816

Facility Status: Closed
Completed Date: 08/22/1990
Pollution Complaint Num: 19910286
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: OILY WATER OVERFLOW FROM OPEN FILL PIPE OF OLD UST CONTAINING SOIL.

Region: TD Region Code: TRO

Facility ID: 20000064816

Facility Status: Closed

Completed Date: 08/25/1994

Pollution Complaint Num: 19910286

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-RECOMMEND UST REMOVALS.

UST:

Facility:

 Facility Id:
 5025020

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000064816

Owner:

 Facility Id:
 5025020

 Owner Id:
 34911

 Owner Name:
 REVA DEEL

Owner Address: 232 PINE CHAPEL ROAD

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**DEEL PROPERTY (Continued)** U003692558

AST Status: Not reported

Federally Regulated: Yes

Tank Number:

Tank Capacity: Not reported Tank Contents: UNKNOWN

**PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5025020 Own Id: 34911 Tank Number:

Not reported Install Date:

PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5025020 Fac Id: Own Id: 34911 Tank Number:

Install Date: Not reported PERM OUT OF USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν

Tank Release Detection: Other Method

**EDR ID Number** 

Distance

DEEL PROPERTY (Continued) U003692558

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025020

 Own Id:
 34911

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

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## 25 7-ELEVEN #25102 989 NORTH KING STREET HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000063755

Facility Status: Closed
Completed Date: 03/14/1997
Pollution Complaint Num: 19972371
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: TANKS FAILED DURING COMPLIANCE/TANK TEST.

Region: TD Region Code: TRO

Facility ID: 200000063755

Facility Status: Closed
Completed Date: 07/08/1997
Pollution Complaint Num: 19972371
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000063755

VA LUST \$104741953

N/A

**VA LTANKS** 

**EDR ID Number** 

**EPA ID Number** 

Database(s)

irection EDR ID Number

7-ELEVEN #25102 (Continued) S104741953

Case Status:ClosedPollution Complaint #:19972371Reported:14-MAR-1997

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25 7-ELEVEN STORE 25102 989 NORTH KING STREET HAMPTON, VA 23669 VA UST U003689613 VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5004809

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063755

Owner:

Facility Id: 5004809 Owner Id: 31795

Owner Name: THE SOUTHLAND CORPORATION

Owner Address: 814 BAKER ROAD
Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

UST Status: Not reported AST Status: Not reported

Facility Id: 5004809 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 38838

Tank Number: 1

Install Date: 01-APR-1997
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Υ

ection EDR ID Number tance

Database(s) EPA ID Number

U003689613

# 7-ELEVEN STORE 25102 (Continued)

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 38838

Tank Number: 1
Install Date: 01-APR-1997

Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Y
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 38838

 Tank Number:
 1

 Install Date:
 01-APR-1997

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note FLEXIBLE

Map ID Direction Distance (ft.)Site

Distance

Database(s) **EPA ID Number** 

**EDR ID Number** 

U003689613

# 7-ELEVEN STORE 25102 (Continued)

Tank Number: 2 10000 Tank Capacity: **GASOLINE** Tank Contents: **CURR IN USE Tank Status:** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5004809 Own Id: 38838 2

Tank Number:

Install Date: 01-APR-1997 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Υ Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: 5004809 Fac Id: Own Id: 38838 Tank Number:

Install Date: 01-APR-1997 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003689613

#### 7-ELEVEN STORE 25102 (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-APR-1997
Tank Status: CURR IN USE

Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment Y
Pipe Materials: Repaired N

Pipe Materials: Secondary Containment
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note FLEXIBLE

 Tank Number:
 R1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R1

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Unknown

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R1

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 25102 (Continued)

U003689613

**EDR ID Number** 

Install Date: 01-JUN-1978 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R1

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5004809

Distance (ft.)Site Database(s) EPA ID Number

Ν

7-ELEVEN STORE 25102 (Continued)

**EDR ID Number** 

U003689613

 Own Id:
 31795

 Tank Number:
 R2

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R2

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R2

Install Date: 01-JUN-1978

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 25102 (Continued)

\_\_\_\_

**EDR ID Number** 

U003689613

Tank Status: REM FROM GRD Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R3

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R3

Install Date: 01-JUN-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

ection EDR ID Number

Database(s) EPA ID Number

U003689613

## 7-ELEVEN STORE 25102 (Continued)

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004809

 Own Id:
 31795

 Tank Number:
 R3

 Install Date:
 01-JUN-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5004809 FRP Financial Assurance: Full

Owner Name: 7-ELEVEN STORE 25102

ROF Own Id: 38838 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$2,000,000 Third Party: \$2,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven #25102 CEDS Facility Id: 200000063755

Tank Type Count: 4

Location: Not reported

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

25 7-ELEVEN #25102 989 NORTH KING ST HAMPTON, VA 23669 RCRA-SQG 1000459956 FINDS VAD988191581

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 01/29/1991
Facility name: 7-ELEVEN #25102
Facility address: 989 NORTH KING

989 NORTH KING ST HAMPTON, VA 23669

EPA ID: VAD988191581

Mailing address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Contact: GARRY BLAIR
Contact address: 989 NORTH KING ST

HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 498-4711 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SOUTHLAND CORPORATION THE

Owner/operator address: REFLECTIONS III STE 400 VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 498-4711
Legal status: Private
Owner/Operator Type: Owner

Owner/Op end date:

Owner/Op end date:

Owner/Op end date:

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN #25102 (Continued)

1000459956

**EDR ID Number** 

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005240961

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

LI L SHOPPER INC 989 N KING ST

RCRA-NonGen 1000274998 FINDS VAD000814897

HAMPTON, VA 23669 RCRA-NonGen:

25

Date form received by agency: 08/18/1980

Facility name: LI L SHOPPER INC
Facility address: 989 N KING ST
HAMPTON, VA 23369

EPA ID: VAD000814897
Contact: DON GRAY
Contact address: 989 N KING ST

HAMPTON, VA 23369

Contact country: US

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

rection EDR ID Number

#### LI L SHOPPER INC (Continued)

1000274998

**EPA ID Number** 

Database(s)

Owner/Op end date: Not reported

Owner/operator name: SUN OIL COMPANY OF PENNSYLVANIA

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110006825748

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

## MAP FINDINGS

Map ID Direction Distance

25

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S105951007
T N/A

**EDR ID Number** 

# RIP RAP RD & N KING STREET HAMPTON, VA

SPILLS TD:

TD Region: 98-7173 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: No Medical Waste: Not reported

Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: NA

Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

irection EDR ID Number

(Continued) S105951007

Date Received: 1/2/1998
Source: Not reported
Summary: Not reported
Comments: Not reported

Report Notes: BROKEN VALVE ON TRUCK, PRODUCT WENT INTO STORM DRAIN, BOOMS WERE

Database(s)

**EPA ID Number** 

PLACED.

Reported By Company: HAMPTON FD
Reported By Address: Not reported
Reported By Street: Not reported
Reported By City,St,Zip: Not reported
Reported By Phone: 7578105020

Report By Name: CAPT WITHERSPOON

PI Date: 1/2/1998
Incident Time: Not reported
Incident Type: PETROLEUM
Stream: Not reported

Spill Volume: 50

Spill Unit: GALLONS

Volume To State Water: 0

26 DAYS INN VA SPILLS S109150512 1918 COLISEUM DRIVE N/A

SPILLS TD:

Air:

**HAMPTON** (County), VA

Region: TD

PC Number: Not reported Incident Response: 2008-T-1236 Incident Date: 6/23/2008 Time In: 11:44:00 PM Facility Permitted: False

Facility Contact:

Facility Phone:

Resp Party:

RP Company:

RP Address:

Not reported

Not reported

Not reported

Not reported

Not reported

RP City,St,Zip: Not reported Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 6/23/2008 6:35:00 PM Incident Time: Petroleum: False Solid Waste: True Haz Waste: False Water: False

Sewage: False
Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False
Material Released: CHLORINE
Possible Receptors: Not reported

False

Qty Released: 5

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**DAYS INN (Continued)** 

Unit: **GALLONS** Qty In Water: 0

Receiving Waters:

Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported 6/24/2008 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Not reported Not reported Not reported

Water Permit #: Date Ref Remediation: Remediation PC #: Date Ref Enforcement: **NOV Number:** Not reported Date Received: Not reported

Source: Not reported

Summary: FIRE DEPT RESPONDED TO CHLORINE POWDER SPILL; HEPACO TO PERFORM CLEAN

UP; NO STATE ASSISTANCE REQUESTED

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Not reported Reported By Street: Reported By City, St, Zip: Not reported Reported By Phone: 7578464776 Report By Name: **RAY PRICE** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

27 **MONTGOMERY WARD** 

**VA LUST** U003977263 2201 W MERCURY BLVD **VA LTANKS VA UST** HAMPTON, VA 23666

LUST REG TD:

TD Region: Region Code: TRO

200000095951 Facility ID: **Facility Status:** Closed Completed Date: 12/18/1992 Pollution Complaint Num: 19931213 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

CONTAMINATED SOILS NOTED DURING UST CLOSURES-SOILS SAMPLES TAKEN. Comments:

Region: TD N/A

S109150512

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# MONTGOMERY WARD (Continued)

U003977263

**EDR ID Number** 

Region Code: TRO

Facility ID: 20000095951

Facility Status: Closed

Completed Date: 01/04/1993

Pollution Complaint Num: 19931213

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000095951

Facility Status: Closed

Completed Date: 01/04/1993

Pollution Complaint Num: 19850128

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: SUSPECTED RELEASE DURING CLOSURE-CLOSURE REPORT WAS CLEAN.

Region: TD Region Code: TRO

Facility ID: 20000095951

Facility Status: Closed

Completed Date: 11/16/1994

Pollution Complaint Num: 19850128

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO
CEDS Facility Id: 200000095951
Case Status: Closed
Pollution Complaint #: 19931213
Reported: 18-DEC-1992

Region: TRO

CEDS Facility Id: 200000095951

Case Status: Closed

Pollution Complaint #: 19850128

Reported: 04-JAN-1993

UST:

Facility:

 Facility Id:
 5004155

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000095951

Owner:

Facility Id: 5004155 Owner Id: 28646

Owner Name: MONTGOMERY WARD & COMPANY, INC
Owner Address: ONE MONTGOMERY WARD PLAZA

Distance
Distance (ft.)Site Database(s) EPA ID Number

U003977263

**EDR ID Number** 

# **MONTGOMERY WARD (Continued)**

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

CHICAGO, IL 60671

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 1

Install Date: 11-JAN-1984
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 1

Install Date: 11-JAN-1984
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**MONTGOMERY WARD (Continued)** 

**EDR ID Number** 

U003977263

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5004155 Own Id: 28646 Tank Number:

Install Date: 11-JAN-1984 PERM OUT OF USE Tank Status:

UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2 10000 Tank Capacity: Tank Contents: **GASOLINE** 

Tank Status: **PERM OUT OF USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5004155 Own Id: 28646 Tank Number:

Install Date: 11-JAN-1984 PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Not reported

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **MONTGOMERY WARD (Continued)** Tank Materials: Other Note

U003977263

Release:	
Tank Type:	UST
Fac Id:	5004155
Own Id:	28646
Tank Number:	2
Install Date:	11-JAN-1984
Tank Status:	PERM OUT OF USE
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	N
Tank Release Detection: Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	N
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	N
Tank Release Detection: Overfill Install	N
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	N
Pipe Release Detection: Line Tightness	N
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004155 28646 Own Id: Tank Number: 2

11-JAN-1984 Install Date: PERM OUT OF USE Tank Status:

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

3 Tank Number:

Distance (ft.)Site Database(s) EPA ID Number

Ν

MONTGOMERY WARD (Continued)

**EDR ID Number** 

U003977263

Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

Tank Number: 3

Install Date: 11-JAN-1984
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 3

Install Date: 11-JAN-1984
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deteried

N
Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**MONTGOMERY WARD (Continued)** 

U003977263

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 3

Install Date: 11-JAN-1984
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R4

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R4

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Direction EDR ID Number
Distance

Ν

Database(s) EPA ID Number

U003977263

### **MONTGOMERY WARD (Continued)**

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R4

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

 Tank Number:
 R5

 Tank Capacity:
 2000

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R5

ection EDR ID Number

Database(s) EPA ID Number

U003977263

### **MONTGOMERY WARD (Continued)**

Install Date:

10-JAN-1966 REM FROM GRD

Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R5

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R5

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Distance (ft.)Site Database(s) EPA ID Number

MONTGOMERY WARD (Continued) U003977263

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R6

 Tank Capacity:
 2000

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R6

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R6

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

MONTGOMERY WARD (Continued)

U003977263

**EDR ID Number** 

Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R6

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R7
Tank Capacity: 1000
Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R7

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**MONTGOMERY WARD (Continued)** 

Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5004155 Own Id: 28646 Tank Number: R7

10-JAN-1966 Install Date: REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν

Not reported Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004155 Own Id: 28646 Tank Number: R7

Install Date: 10-JAN-1966 Tank Status: REM FROM GRD **GRAVITY** 

Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν **EDR ID Number** 

U003977263

ection EDR ID Number

Database(s) EPA ID Number

U003977263

### **MONTGOMERY WARD (Continued)**

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R8

 Tank Capacity:
 1000

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R8

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R8

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) EPA ID Number

**MONTGOMERY WARD (Continued)** 

U003977263

**EDR ID Number** 

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004155

 Own Id:
 28646

 Tank Number:
 R8

Install Date: 10-JAN-1966
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

27 MILLERS NEIGHBORHOOD MARKET #21 2129 W MERCURY BLVD HAMPTON, VA 23666 VA LUST U003691404
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066145

Facility Status: Closed
Completed Date: 05/22/2001
Pollution Complaint Num: 20015150
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000066145

Facility Status: Closed
Completed Date: 07/20/2004
Pollution Complaint Num: 20015150
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

irection EDR ID Number

Database(s) EPA ID Number

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

LTANKS:

Region: TRO

CEDS Facility Id: 200000066145

Case Status: Closed

Pollution Complaint #: 20015150

Reported: 22-MAY-2001

UST:

Facility:

 Facility Id:
 5016170

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066145

Owner:

Facility Id: 5016170 Owner Id: 27789

Owner Name: Miller Oil Co Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 1

 Tank Number:
 1

 Install Date:
 07-MAY-1972

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5016170

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance Database(s) **EPA ID Number** 

MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

Own Id: 27789 Tank Number:

Install Date: 07-MAY-1972 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Υ Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Υ Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5016170 Own Id: 27789 Tank Number:

07-MAY-1972 Install Date: **REM FROM GRD** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2 Tank Capacity: 10000 Tank Contents: GASOLINE Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Virection EDR ID Number vistance

Database(s) EPA ID Number

U003691404

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 2

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 2

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

Distance (ft.)Site Database(s) **EPA ID Number** 

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

**EDR ID Number** 

Tank Number: Install Date:

07-MAY-1972 **REM FROM GRD** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3 10000 Tank Capacity: Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5016170 Own Id: 27789 Tank Number: 3

07-MAY-1972 Install Date: **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5016170 Own Id: 27789 Tank Number: 3

Install Date: 07-MAY-1972 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν

Distance (ft.)Site Database(s) EPA ID Number

MILLERS NEIGHBORHOOD MARKET #21 (Continued)

**EDR ID Number** 

U003691404

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 3

 Install Date:
 07-MAY-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Υ Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 4

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 4

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y

Distance (ft.)Site Database(s) EPA ID Number

Ν

MILLERS NEIGHBORHOOD MARKET #21 (Continued)

#### U003691404

**EDR ID Number** 

#### Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 4

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 4

 Install Date:
 07-MAY-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

EDR ID Number

Database(s) EPA ID Number

U003691404

### MILLERS NEIGHBORHOOD MARKET #21 (Continued)

Pipe Materials: Cath Protect Y
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 5

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Υ Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST
Fac Id: 5016170
Own Id: 27789
Tank Number: 5

Install Date: 07-MAY-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 5

 Install Date:
 07-MAY-1972

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 6

Install Date: 01-SEP-2001
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

EDR ID Number

U003691404

Database(s) EPA ID Number

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 6

Install Date: 01-SEP-2001
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 6

 Install Date:
 01-SEP-2001

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Υ Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Flex Pipe

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

MILLERS NEIGHBORHOOD MARKET #21 (Continued)

**EDR ID Number** 

U003691404

Tank Number: Tank Capacity: 10000 **GASOLINE** Tank Contents: **CURR IN USE Tank Status:** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5016170 Own Id: 27789 Tank Number:

Install Date: 01-SEP-2001 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5016170 Fac Id: Own Id: 27789 Tank Number:

Install Date: 01-SEP-2001 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

27789

8

# MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

EDR ID Number

Pipe Release Detection: Other Note	Not reported
Pipe Material:	
Tank Type:	UST
Fac Id:	5016170
Own Id:	27789
Tank Number:	7
Install Date:	01-SEP-2001
Tank Status:	<b>CURR IN USE</b>
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	N
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	N
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	Y
Pipe Materials: Secondary Containment	Y
Pipe Materials: Repaired	N
Pipe Materials: Unknown	N N
Pipe Materials: Other Pipe Materials: Other Note	Flex Pipe
ripe Materials. Other Note	riex ripe
Tank Number:	8
Tank Capacity:	10000
Tank Contents:	GASOLINE
Tank Status: Tank Type:	CURR IN USE UST
Tank Material:	
Tank Type:	UST
Fac Id:	5016170
Own Id:	27789
Tank Number:	8
Install Date:	01-SEP-2001
Tank Status:	CURR IN USE
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel	N N
Tank Materials: Epoxy Steel  Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	Ϋ́
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5016170

Own Id:

Tank Number:

Distance (ft.)Site Database(s) EPA ID Number

### MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

**EDR ID Number** 

Install Date: 01-SEP-2001
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Y

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016170

 Own Id:
 27789

 Tank Number:
 8

Install Date: 01-SEP-2001
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note Flex Pipe

# VA FINANCIAL ASSURANCE:

Facility ID: 5016170 FRP Financial Assurance: Full

Owner Name: Millers Neighborhood Market #21

ROF Own Id: 27789 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

### MILLERS NEIGHBORHOOD MARKET #21 (Continued)

U003691404

**EPA ID Number** 

Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Millers Neighborhood Market #21

CEDS Facility Id: 200000066145

Tank Type Count: 8

Location: Not reported

27 EXXON CO USA #26599 2136 W MERCURY BLVD-TANKS HAMPTON, VA 23666 RCRA-CESQG 1004790058 FINDS VAD988194932 VA LUST

VA LTANKS VA UST

Database(s)

RCRA-CESQG:

Date form received by agency: 02/19/1996

Facility name: EXXON CO USA #26599
Facility address: 2136 W MERCURY BLVD

HAMPTON, VA 236660000

EPA ID: VAD988194932 Mailing address: PO BOX 2180

HOUSTON, TX 772522180

Contact: ALDA S POOL

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (713) 656-7709
Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Operator

Not reported

Not reported

Not reported

EDR ID Number

Database(s) EPA ID Number

1004790058

### EXXON CO USA #26599 (Continued)

Owner/operator name: EXXON CO USA
Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country: Not reported
Owner/operator telephone: (713) 656-7761

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #26599

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110000854923

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST REG TD:

Region: TD

### MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### EXXON CO USA #26599 (Continued)

Distance

1004790058

Region Code: TRO

Facility ID: 200000065056

Facility Status: Closed
Completed Date: 10/08/1993
Pollution Complaint Num: 19940604
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: PIPING/BUSHING LEAK UNDER DISPENSOR. FOR REFERENCE SEE PC# 90-0106.

Region: TD Region Code: TRO

Facility ID: 200000065056

Facility Status: Closed

Completed Date: 12/28/1993

Pollution Complaint Num: 19940604

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed

Region: TD Region Code: TRO

Facility ID: 200000065056

Facility Status: Closed

Completed Date: 11/28/1995

Pollution Complaint Num: 19962304

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: TPH IN SOILS DURING RMVL OF UST.

Region: TD Region Code: TRO

Facility ID: 200000065056

Facility Status: Closed
Completed Date: 01/31/1996
Pollution Complaint Num: 19962304
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED

Region: TD Region Code: TRO

Facility ID: 200000065056

Facility Status: Closed
Completed Date: 07/21/1989
Pollution Complaint Num: 19900106
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: REPORT OF FREE PRODUCT IN MONITORING WELL FROM LINE LEAK.

Region: TD Region Code: TRO

Facility ID: 200000065056

Distance (ft.)Site Database(s) EPA ID Number

# EXXON CO USA #26599 (Continued)

1004790058

**EDR ID Number** 

Facility Status: Closed
Completed Date: 07/08/1994
Pollution Complaint Num: 19900106
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065056

Case Status: Closed

Pollution Complaint #: 19962304

Reported: 28-NOV-1995

Region: TRO

CEDS Facility Id: 200000065056

Case Status: Closed

Pollution Complaint #: 19940604

Reported: 08-OCT-1993

Region: TRO

CEDS Facility Id: 200000065056

Case Status: Closed

Pollution Complaint #: 19900106

Reported: 21-JUL-1989

UST:

Facility:

 Facility Id:
 5010058

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000065056

Owner:

Facility Id: 5010058 Owner Id: 36553

Owner Name: Exxon Company USA
Owner Address: PO Box 4415
Owner Address2: Not reported
Owner City, State, Zip: Houston, TX 77210
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 04-APR-1979

ection EDR ID Number

Database(s) EPA ID Number

1004790058

#### EXXON CO USA #26599 (Continued)

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 04-APR-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R1

 Install Date:
 04-APR-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

EXXON CO USA #26599 (Continued)

Pipe Materials: Other

1004790058

**EDR ID Number** 

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R2

Install Date: 04-APR-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R2

Install Date: 04-APR-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

EXXON CO USA #26599 (Continued)

**EDR ID Number** 

1004790058

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R2

Install Date: 04-APR-1979
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 04-APR-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

Ν

EXXON CO USA #26599 (Continued)

Tank Materials: Other

\_\_\_\_\_

**EDR ID Number** 

1004790058

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 04-APR-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 04-APR-1979
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

EXXON CO USA #26599 (Continued)

**EDR ID Number** 

1004790058

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 03-APR-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 03-APR-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
N

ection EDR ID Number

Database(s) EPA ID Number

1004790058

#### EXXON CO USA #26599 (Continued)

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 03-APR-1982
Tank Status: REM FROM GRD

Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# EXXON CO USA #26599 (Continued)

1004790058

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010058

 Own Id:
 36553

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

### MAP FINDINGS

Map ID

Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

27 VA LUST S105947459
1816 W MERCURY BLVD VA LTANKS N/A

1816 W MERCURY BLVD HAMPTON, VA

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065041

Facility Status: Closed

Completed Date: 03/30/1993

Pollution Complaint Num: 19931882

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAMINATION FOUND DURING SITE ASSESSMENT.

Region: TD Region Code: TRO

Facility ID: 200000065041

Facility Status: Closed

Completed Date: 08/16/1994

Pollution Complaint Num: 19931882

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000065041

Facility Status: Closed

Completed Date: 07/27/1993

Pollution Complaint Num: 19940167

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: POSSIBLE STAINED SOILS DURING DISPENSOR REPLACEMENT BY EXXON.

Region: TD Region Code: TRO

Facility ID: 200000065041

Facility Status: Closed

Completed Date: 08/16/1994

Pollution Complaint Num: 19940167

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000065041

Facility Status: Closed

Completed Date: 03/22/1999

Pollution Complaint Num: 19992350

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: >1" OF FP FOUND IN MWS. OUT OF SERVICE FOR SOME TIME.

**VA SPILLS** 

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105947459

Region: TD Region Code: TRO

Facility ID: 20000065041

Facility Status: Closed

Completed Date: 01/11/2000

Pollution Complaint Num: 19992350

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED

LTANKS:

Region: TRO

CEDS Facility Id: 200000065041

Case Status: Closed

Pollution Complaint #: 19992350

Reported: 22-MAR-1999

Region: TRO

CEDS Facility Id: 200000065041

Case Status: Closed

Pollution Complaint #: 19940167

Reported: 27-JUL-1993

Region: TRO

CEDS Facility Id: 200000065041

Case Status: Closed

Pollution Complaint #: 19931882

Reported: 30-MAR-1993

SPILLS TD:

TD Region: PC Number: 93-1882 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported **Facility Contact:** Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Incident Date: Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Not reported Haz Waste: Not reported Water: Air: Not reported

**EDR ID Number** 

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

(Continued) S105947459

Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported

Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 3/30/1993 Date Received: USTS REMOVED Source:

Summary: Not reported Comments: Not reported Report Notes:

REPORTED THAT A SOIL SAMPLE COLLECTED DURING ASSESSMENT FOR A PROPERTY TRANSFER REVEALED A TPH CONCENTRATION OF 200 PPM AS WEATHERED GASOLINE

Database(s)

**EPA ID Number** 

IN AN AREA HOUSING FORMER GASOLINE USTS (REMOVED).

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported **PETROLEUM** Incident Type: Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

28 DAVIS ALPHSO VA UST U003691392 1209 BETHEL AVE. N/A

UST:

HAMPTON, VA 23669

Facility:

 Facility Id:
 5016107

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000090937

Owner:

Facility Id: 5016107 Owner Id: 30812

Owner Name: DAVIS ALPHSO
Owner Address: 1209 BETHEL AVE.
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity:
Not reported
Tank Contents:
KEROSENE
Tank Status:
CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016107

 Own Id:
 30812

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016107

 Own Id:
 30812

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

EDR ID Number

U003691392

Database(s) EPA ID Number

#### **DAVIS ALPHSO (Continued)**

Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N

Tank Release Detection: Stall Invent Recommendation of the National Nationa

Tank Release Detection: Other Method

Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Not reported

Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016107

 Own Id:
 30812

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

### 29 FINDLEY E MARSHALL PROPERTY 1516 - 1520 N ARMISTEAD AVE HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000218112

Facility Status: Closed
Completed Date: 11/12/2004

Pollution Complaint Num: 20055082

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

VA LUST S106707823 VA LTANKS N/A

Distance (ft.)Site Database(s) EPA ID Number

# FINDLEY E MARSHALL PROPERTY (Continued)

S106707823

**EDR ID Number** 

Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000218112

Facility Status: Closed

Completed Date: 11/22/2004

Pollution Complaint Num: 20055082

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000218112

 Case Status:
 Closed

 Pollution Complaint #:
 20055082

 Reported:
 12-NOV-2004

## 30 HAMPTON CITY PROPERTY - 140 PINE CHAPEL ROAD 140 PINE CHAPEL RD HAMPTON, VA 23666

VA LUST S105993974 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000212790

Facility Status: Closed

Completed Date: 10/15/2003

Pollution Complaint Num: 20045071

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000212790

Facility Status: Closed

Completed Date: 01/27/2004

Pollution Complaint Num: 20045071

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000212790
Case Status: Closed
Pollution Complaint #: 20045071
Reported: 15-OCT-2003

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

30 TARGET STORE #1020 1911 SAVILLE ROAD HAMPTON, VA 23666 RCRA-NonGen 100

1009312499 VAR000511311

**EDR ID Number** 

RCRA-NonGen:

Date form received by agency: 07/22/2009

Facility name: TARGET STORE #1020
Facility address: 1911 SAVILLE ROAD

HAMPTON, VA 23666

EPA ID: VAR000511311
Mailing address: P.O. BOX 111

MINNEAPOLIS, MN 55440-1111

Contact: MIESCHE FRANCIS

Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: (612) 761-5044

Contact email: ENVIRONMENTAL.QUESTIONS@TARGET.COM

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TARGET CORPORATION

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/24/1996
Owner/Op end date: Not reported

Owner/operator name: TARGET CORPORATION

Owner/operator address: P.O. BOX 111

MINNEAPOLIS, MN 55440

Owner/operator country: US
Owner/operator telephone: Not

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 07/24/1996 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

Distance (ft.)Site Database(s) EPA ID Number

TARGET STORE #1020 (Continued)

1009312499

1009327781

S106564885

N/A

N/A

**FINDS** 

**EDR ID Number** 

Historical Generators:

Used oil transporter:

Date form received by agency: 01/09/2006

Facility name: TARGET STORE #1020

Classification: Conditionally Exempt Small Quantity Generator

No

Violation Status: No violations found

30 TARGET STORE #1020 1911 SAVILLE ROAD HAMPTON, VA 23666

FINDS:

Registry ID: 110024549292

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

31 HAMPTON CITY - KING STREET DITCH KING STREET AND SALISBURY LANE HAMPTON, VA

CEDS:

Facility ID: 02-1123 Class: Application Minor/Major: Major Industrial: Industrial Permit Date: Not reported Outfall Num: Not reported 37 2 17 / 76 20 44 Lat/Long (dms): **Event Desc:** Permit expires Project Status: Ditch Maintenance

\_\_\_\_

32 FILL-EM-FAST #57-44 2129 W QUEEN STREET HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000089857

Facility Status: Closed

Completed Date: 11/25/1987

Pollution Complaint Num: 19880453

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

VA LUST U003692568 VA LTANKS N/A

VA UST

**VA NPDES** 

Distance (ft.)Site Database(s) EPA ID Number

FILL-EM-FAST #57-44 (Continued)

U003692568

**EDR ID Number** 

Comments: FREE PRODUCT RECOVERY REPORT RCVD.

Region: TD Region Code: TRO

Facility ID: 20000089857

Facility Status: Closed
Completed Date: 03/24/1989
Pollution Complaint Num: 19880453
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQURIED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000089857

 Case Status:
 Closed

 Pollution Complaint #:
 19880453

 Reported:
 25-NOV-1987

UST:

Facility:

 Facility Id:
 5025290

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000089857

Owner:

Facility Id: 5025290 Owner Id: 31959

Owner Name: DIAMOND SHAMROCK REFINING & MARK

Owner Address: 9830 COLONNADE BLVD

Owner Address2: BEXAR

Owner City, State, Zip: SAN ANTONIO, TX 78230

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

ection EDR ID Number

Database(s) EPA ID Number

U003692568

# FILL-EM-FAST #57-44 (Continued)

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

FILL-EM-FAST #57-44 (Continued)

= 71.2

**EDR ID Number** 

U003692568

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 2

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Tank Materials: Composite

Tank Materials: Composite

N

Tank Materials: Double Walled

N

Tank Materials: Lined Interior

N

Tank Materials: Excav Liner

N

Tank Materials: Insulated Tank Jacket

Tank Materials: Insulated Tank Sacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 2

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Ν

Pipe Release Detection: Autoleak N

Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

U003692568

**EDR ID Number** 

#### FILL-EM-FAST #57-44 (Continued)

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 2

Install Date:

Tank Status:

PERM OUT OF USE

INVANCEMENT

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 3

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Direction EDR ID Number
Distance

FILL-EM-FAST #57-44 (Continued)

U003692568

**EPA ID Number** 

Database(s)

# Release:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 3

Install Date: Not reported

Tank Status: PERM OUT OF USE Tank Release Detection: Leak Deferred N

Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 3

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

FILL-EM-FAST #57-44 (Continued)

U003692568

**EDR ID Number** 

**Tank Status: PERM OUT OF USE** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5025290 31959 Own Id: Tank Number: Install Date: Not reported Tank Status: PERM OUT OF USE Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 4

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

UST

5025290

31959

FILL-EM-FAST #57-44 (Continued)

U003692568

**EDR ID Number** 

Pipe Material: Tank Type: Fac Id: Own Id:

Tank Number: Install Date:

Not reported PERM OUT OF USE Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Ν Pipe Materials: Other Note Not reported

Tank Number: 5 10000 Tank Capacity: Tank Contents: **GASOLINE** 

PERM OUT OF USE Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5025290 Own Id: 31959 Tank Number:

Install Date: Not reported PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5025290 Own Id: 31959 Tank Number: 5

Install Date: Not reported PERM OUT OF USE Tank Status:

Distance

Ν

Database(s) EPA ID Number

#### FILL-EM-FAST #57-44 (Continued)

U003692568

**EDR ID Number** 

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025290

 Own Id:
 31959

 Tank Number:
 5

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

33
ARMISTEAD AVE AND FREEMAN DR

HAMPTON, VA

SPILLS TD:

Region: TD
PC Number: 94-2559
Incident Response: Not reported
Incident Date: Not reported
Time In: Not reported
Facility Permitted: Not reported
Facility Contact: Not reported

VA SPILLS S105945749 N/A

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105945749

Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 3/2/1994 Source: OVERFLOW DUE TO HEAVY RAINS Not reported Summary:

Comments: Not reported

Report Notes: 10 GAL/MIN OVERFLOW IS ON GOING ATT.

Reported By Company: Not reported Reported By Address: Not reported Not reported Reported By Street: Reported By City, St, Zip: Not reported Reported By Phone: Not reported **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945749

Report By Name:

PI Date:
3/2/1994
Incident Time:
14:00
Incident Type:
SEWAGE

Stream: NEWMARKET CREEK

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

Region: TD PC Number: 94-2911 Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945749

Date Ref Water C/m:

Water Permit #:

Not reported

Date Ref Remediation:

Remediation PC #:

Not reported

Not Received:

3/11/1994

Source: MANHOLE-DUE TO EXCESSIVE RAIN

Summary: Not reported Comments: Not reported

Report Notes: DUE TO EXCESSIVE RAIN

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 3/10/1994 Incident Time: 18:07 **SEWAGE** Incident Type:

Stream: NEWMARKET CREEK

Spill Volume: 11500
Spill Unit: Not reported
Volume To State Water: 11500

33 FINDLEY PROPERTY 1516-1520 N ARMISTEAD AVE HAMPTON (County), VA VA SPILLS S106760318 N/A

**EDR ID Number** 

SPILLS TD:

Medical Waste:

Region: TD

PC Number:

Incident Response:

2005-T-0844
Incident Date:

11/12/2004
Time In:

Not reported
Facility Permitted:

False
Facility Contact:

Not reported

Facility Phone: Not reported
Resp Party: MR E MARSHALL FINDLEY

RP Company: Not reported

RP Address: 1520 N ARMISTEAD AVE RP City,St,Zip: HAMPTON, VA 23669

False

Resp Party Phone: 7578381390 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False

**EDR ID Number** 

**FINDLEY PROPERTY (Continued)** 

Database(s) **EPA ID Number** 

S106760318

Wetland: False Terrorism: False Material Released: Not reported Not reported Possible Receptors:

Qty Released:

Unit: Not reported

Qty In Water:

NEWMARKET CREEK (WETLAND) Receiving Waters:

River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: LKM Response Due: Not reported Response Receive: Not reported 11/22/2004 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: 05-5082 Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported Source: Not reported

A TANK CLOSURE REPORT & PHASE II INVESTIGATION REPORT; PRESENCE OF Summary:

ABANDONED GASOLINE, MOTOR OIL CONTAINERS, BATTERIES, VEHICLES, ETC

REPORT, PICTURES RECEIVED, LETTER SENT

Report Notes: Not reported Reported By Company: Not reported

Reported By Address: VANASSE HANGEN BRUSTLIN INC

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7572200500

Report By Name: MARK S ROMULUS

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume:

Not reported Spill Unit:

Volume To State Water:

34 THE ORCHARDS **80 NORTH BOXWOOD STREET** HAMPTON, VA 23669

Comments:

**VA VCP** S108579056 N/A

VRP:

VRP00483 Facility ID: Site Status: Certificate Issued

Site Status 2: Recordation Not Required

DEQ Region: Tidewater

Sizs in Acres: 9.279999999999994

Pesticide Site Type:

Corrective Action Desc: Excavation and off-site disposal

Distance (ft.)Site Database(s) EPA ID Number

# THE ORCHARDS (Continued)

S108579056

**EDR ID Number** 

Owner Name: Judith W. Usry
Owner Contact: Not reported

Owner Address: 80 North Boxwood Street, Hampton, VA 23669

Owner Phone: 757-723-0683 Operator Name: Not reported Operator Owner: Not reported Operator Phone: Not reported Participant Name: Judith W. Usry Relationship to Site: Not reported Participant Contact: Not reported Participant Phone: 757-723-0683 Participant Title: Not reported Participant Affiliation: Not reported

Participant Address: 80 North Boxwood Street Participant City,St,Zip: Hampton, VA 23669

Additional Parts: Not reported

Participation Notes: Sent to Waste and TRO 8-25-08
Participant Rep/Contractor: David Balsley
Participant Rep/Contractor Phone: 757-623-0777
Participant Rep/Contractor Title: Not reported

Participant Rep/Contractor Affiliation: Stokes Environmental

Participant Rep/Contractor Address: 4101 Grandy Street, suite 404

Participant Rep/Contractor City,St,Zip:
Metal Contaminants Present in Soil:
Organic Contaminants Present in Soil:
Metal Contaminants Present in GW:
Organic Contaminants Present GW:
Norfolk, VA 23504
Not reported
Delta-BHC, Dieldrin
Delta-BHC, Dieldrin

DEQ Staff Case Manager's Initials:
Cleanup Standards:
Tier II
No Further VRP Action Date:
Not reported
Date Participant Notified of NFA:
Not reported
Certification Date:
Deed Received Date:
Terms of NFA Determination:

GJG
Tier II
Not reported
Not reported
2010-06-09
Deed Received Date:
Not reported

Date VRP Eligibility Declared by Participant: 2008-08-19
Date VRP Eligibility Determined by DEQ Region: 2008-08-28
Dt Office Of Waste Permitting Verified Site Eligblty: 2008-09-18
Date VRP Eligibility Determined by VRP: 2008-09-22
Date Signed Agreement Submitted By Participant: Not reported Date Agreement Executed by DEQ: Not reported

Registration Fee Amount Submitted by Participant: 500

Date Registration Fee Submitted by Participant:

Site Characterization Document Number:

Not reported
DEQ Concurrence with Site Characterization Date:
Remedial Action Work Plan Document Number:

Not reported
DEQ Concurs with Remedial Action Work Plan Date: Not reported
Completion Report Document Number:

Not reported
DEQ Concurrs with Completion Report Date:

Not reported

Submittal Date for Document Number 1: 2009-10-28 VRP Report Title of Submitted Document Number 1: Submittal Date for Document Number 2: Not reported Title of Submitted Document Number 2: Not reported Submittal Date for Document Number 3: Not reported Title of Submitted Document Number 3: Not reported Submittal Date for Document Number 4: Not reported Title of Submitted Document Number 4: Not reported Submittal Date for Document Number 5: Not reported

Distance (ft.)Site Database(s) EPA ID Number

THE ORCHARDS (Continued)

S108579056

**EDR ID Number** 

Title of Submitted Document Number 5: Not reported Not reported Submittal Date for Document Number 6: Title of Submitted Document Number 6: Not reported Submittal Date for Document Number 7: Not reported Title of Submitted Document Number 7: Not reported Not reported Submittal Date for Document Number 8: Not reported Title of Submitted Document Number 8: DEQ Response Incident ID Number: Not reported **EPA CERCLIS ID:** Not reported EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** Not reported Latest Action Relative To Site: Certificate sent 2010-06-10 Latest Action Relative To Site Date:

Next VRP Step Needed Relating To Site: Recordation not required

Pending Since: Not reported
Date Next Step Should Be Completed: Not reported
Lat/Long: 0 / 0

Brownfield Tax Incentive:

Ground Water Use Restriction:

Res. User Restriction:

Excavattion Restruction:

Unrestricted:

Other Condition of Issuance:

GPS Lat:

Not reported
False
False
False
False
True
37.03828

GPS Long: -76.333509000000006

GPS Desc: Not reported

Notes: The site applied and was found eligible 6-1-2007 but terminated

1-24-2008 at applicants request. 9-29-08, Site reenrolled into

program. 10/28/2009 VRP Report Submitted

### 34 THE ORCHARD AT HAMPTON RIVER 80 N BOXWOOD ST HAMPTON, VA 23669

VA LUST S108921311 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000223836

Facility Status: Closed
Completed Date: 11/30/2007
Pollution Complaint Num: 20085047
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000223836

Facility Status: Closed
Completed Date: 11/30/2007
Pollution Complaint Num: 20085047
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

Distance (ft.)Site Database(s) EPA ID Number

# THE ORCHARD AT HAMPTON RIVER (Continued)

S108921311

1011583680

N/A

ICIS

**EDR ID Number** 

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000223836

 Case Status:
 Closed

 Pollution Complaint #:
 20085047

 Reported:
 30-NOV-2007

35 COOKS DAY NURSERY & SCHOOL 22 MARPLE LA. HAMPTON VA 23666

HAMPTON, VA 23666

ICIS:

Enforcement Action ID: 03-1989-0260
FRS ID: 110010615557
Program ID: NCDB C03#89-0105

Action Name: COOKS DAY NURSERY & SCHOOL
Facility Name: COOKS DAY NURSERY & SCHOOL
Facility Address: 22 MARPLE LA. HAMPTON VA 23666

HAMPTON, Virginia 23666

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Hampton City

EPA Region #: 3

Enforcement Action ID: 03-1989-0260 FRS ID: 110010615557 Program ID: FRS 110010615557

Action Name: COOKS DAY NURSERY & SCHOOL
Facility Name: COOKS DAY NURSERY & SCHOOL
Facility Address: 22 MARPLE LA. HAMPTON VA 23666

HAMPTON, Virginia 23666

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Hampton City

EPA Region #: 3

Program ID: FRS 110010615557

Facility Name: COOKS DAY NURSERY & SCHOOL

Address: 22 MARPLE LA.

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 37.036526 Longitude: -76.372622

Program ID: FRS 110010615557

Facility Name: COOKS DAY NURSERY & SCHOOL

Address: 22 MARPLE LA.

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 37.036526 Longitude: -76.372622

Program ID: NCDB C03#89-0105

Facility Name: COOKS DAY NURSERY & SCHOOL

Distance (ft.)Site Database(s) EPA ID Number

# COOKS DAY NURSERY & SCHOOL (Continued)

1011583680

**EDR ID Number** 

Address: 22 MARPLE LA.

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 37.036526 Longitude: -76.372622

Program ID: NCDB C03#89-0105

Facility Name: COOKS DAY NURSERY & SCHOOL

Address: 22 MARPLE LA.

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 37.036526 Longitude: -76.372622

35 COOKS DAY NURSERY & SCHOOL 22 MARPLE LA. HAMPTON, VA 23666 FINDS 1004610191 N/A

FINDS:

Registry ID: 110010615557

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

36 RACEWAY 6799 1503 N ARMISTEAD AVE HAMPTON, VA 23666 VA UST U003769930 VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5037756

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000200278

Owner:

Facility Id: 5037756 Owner Id: 27436

Owner Name: Racetrac Petroleum Inc
Owner Address: PO Box 105035
Owner Address2: Not reported
Owner City, State, Zip: Atlanta, GA 30348

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 20000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 1

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 1

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003769930

**EDR ID Number** 

# RACEWAY 6799 (Continued)

Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 1

 Install Date:
 01-MAY-2000

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 2

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

Ν

RACEWAY 6799 (Continued) U003769930

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 2

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 2

 Install Date:
 01-MAY-2000

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U003769930

**EDR ID Number** 

# RACEWAY 6799 (Continued)

Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 12000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 3

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Υ Tank Materials: Composite Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

Tank Number: 3

Install Date: 01-MAY-2000
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

RACEWAY 6799 (Continued) U003769930

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5037756

 Own Id:
 27436

 Tank Number:
 3

 Install Date:
 01-MAY-2000

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5037756 FRP Financial Assurance: No

Owner Name: Raceway 6799 ROF Own Id: 27436

Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported
Total Capacity: 0

CEDS Facility Name: Raceway 6799 CEDS Facility Id: 200000200278

Tank Type Count: 3

Location: 1503 N Armistead Ave

**EDR ID Number** 

36

Distance (ft.)Site Database(s) EPA ID Number

#### VA SPILLS S106050703 N/A

**EDR ID Number** 

### RACETRAC STORE #653 1503 N ARMISTEAD AVE HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported 2004-T-0893 Incident Response: 10/22/2003 Incident Date: Time In: 5:53:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported 10/22/2003 Incident Date: Incident Time: 11:45:00 AM Petroleum: True

Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: GASOLINE Possible Receptors: Not reported

Qty Released: 15

Unit: GALLONS

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** 10/23/2003 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **RACETRAC STORE #653 (Continued)**

S106050703

Date Received: Not reported Source: Not reported

Summary: PRODUCT BEGAN BACKING UP IN THE OVERFILL AREA

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: 703346 Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: NRC

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

### 37 BJ'S WHOLESALE CLUB #0186 2000 POWER PLANT PARKWAY HAMPTON, VA 23666

RCRA-CESQG 1010568349 VAR000515270

RCRA-CESQG:

Date form received by agency: 09/21/2007

Facility name: BJ'S WHOLESALE CLUB #0186
Facility address: 2000 POWER PLANT PARKWAY

HAMPTON, VA 23666

EPA ID: VAR000515270
Mailing address: ASTON AVENUE

CARLSBAD, CA 92008

Contact: HELENE M REYES

Contact address: Not reported Not reported

Contact country: Not reported
Contact telephone: (800) 451-8346
Telephone ext.: 8780
Contact email: Not reported

Contact email: No EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: BJ'S WHOLESALE CLUB, INC.

ction EDR ID Number

# BJ'S WHOLESALE CLUB #0186 (Continued)

1010568349

**EPA ID Number** 

Database(s)

Owner/operator address: Not reported

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
Not reported
Private
Operator
11/18/2006
Not reported

Owner/operator name: BJ'S WHOLESALE CLUB, INC.

Owner/operator address: MERCER ROAD

NATICK, MA 01760

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 11/18/2006 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D018

rection EDR ID Number

BJ'S WHOLESALE CLUB #0186 (Continued)

Violation Status: No violations found

37 BJS WHOLESALE CLUB BJS GAS 2000 POWER PLANT PKWY HAMPTON, VA 23666

Waste name:

VA UST U004107120 VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

1010568349

UST:

Facility:

 Facility Id:
 5040368

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000846002

**BENZENE** 

Owner:

Facility Id: 5040368 Owner Id: 40823

Owner Name: BJs Wholesale Club
Owner Address: 1 Mercer Rd
Owner Address2: Not reported
Owner City, State, Zip: Natick, MA 01760

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number: 1
Tank Capacity: 20000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 1

Install Date: 08-NOV-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 1

Distance (ft.)Site Database(s) **EPA ID Number** 

**BJS WHOLESALE CLUB BJS GAS (Continued)** 

U004107120

**EDR ID Number** 

Install Date: 08-NOV-2006 **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Method Ν Tank Release Detection: Other Note

Not reported Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Υ

Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5040368 Own Id: 40823 Tank Number: 1

Install Date: 08-NOV-2006 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

Tank Number: 2 Tank Capacity: 12000 Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5040368

Distance (ft.)Site Database(s) EPA ID Number

# BJS WHOLESALE CLUB BJS GAS (Continued)

U004107120

**EDR ID Number** 

 Own Id:
 40823

 Tank Number:
 2

Install Date: 08-NOV-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 2

Install Date: 08-NOV-2006
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 2

Install Date: 08-NOV-2006

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

# BJS WHOLESALE CLUB BJS GAS (Continued)

Pipe Materials: Unknown

Pipe Materials: Other

U004107120

**EDR ID Number** 

` ,	
Tank Status:	CURR IN USE
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	N
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	N
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	Υ
Pipe Materials: Secondary Containment	Υ
Pipe Materials: Repaired	N

Pipe Materials: Other Note Polyflexible Piping

Tank Number: 3
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 3

Install Date: 08-NOV-2006
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 3

Install Date: 08-NOV-2006
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
Y
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Direction EDR ID Number

**BJS WHOLESALE CLUB BJS GAS (Continued)** 

Database(s) EPA ID Number

U004107120

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
Y
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Υ Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040368

 Own Id:
 40823

 Tank Number:
 3

Install Date: 08-NOV-2006
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Pollyflexible Piping

VA FINANCIAL ASSURANCE:

Facility ID: 5040368 FRP Financial Assurance: Full

Owner Name: BJs Wholesale Club BJs Gas ROF Own Id: 40823

Tank Type: UST
Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000

Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported
Total Capacity: Not reported

CEDS Facility Name: BJs Wholesale Club BJs Gas

CEDS Facility Id: 200000846002

Tank Type Count: 3

Location: Not reported

37

Distance (ft.)Site Database(s) EPA ID Number

LOWES OF HAMPTON VIRGINIA 1186 VA AST A100307783
2002 POWER PLANT PKWY N/A
HAMPTON, VA 23666

AST:

Facility:

 Facility ID:
 5040607

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000846044

Owner:

Facility Id: 5040607 Owner Id: 36029

Owner Name: Lowes Home Centers Inc

Owner Address: PO Box 1111

Owner Address2: 1605 curtis Bridge Rd
Owner City: North Wilkesboro

 Owner State:
 NC

 Owner Zip:
 28656

 Ust Status:
 N/A

 Ast Status:
 Reg

Fed Regulated: No
Tank Number: 001
Tank Type: AST
Tank Capacity: 1500
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5040607

 Own Id:
 36029

 Tank Number:
 001

Install Date: 19-JUL-2001 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N

ection EDR ID Number

Database(s) EPA ID Number

A100307783

### **LOWES OF HAMPTON VIRGINIA 1186 (Continued)**

Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5040607

 Own Id:
 36029

 Tank Number:
 001

Install Date: 19-JUL-2001 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5040607

 Own Id:
 36029

 Tank Number:
 001

 Install Date:
 19-JUL-200

Install Date: 19-JUL-2001 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

38 Y.H. THOMAS SCHOOL VA LUST U003692880
1300 THOMAS STREET VA LTANKS N/A
HAMPTON, VA 23669 VA UST

VA FINANCIAL ASSURANCE

Database(s)

**EPA ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067816

Facility Status: Closed
Completed Date: 07/26/1996
Pollution Complaint Num: 19972223
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS FOUND DURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 200000067816

Facility Status: Closed
Completed Date: 03/27/1998
Pollution Complaint Num: 19972223
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067816

Case Status: Closed

Pollution Complaint #: 19972223

Reported: 26-JUL-1996

UST:

Facility:

 Facility Id:
 5027759

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000067816

Owner:

Facility Id: 5027759 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 3000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

Not reported

Not reported

Ν

Ν

Ν

Ν

Ν

Ν

## Y.H. THOMAS SCHOOL (Continued)

Tank Material:

U003692880

**EDR ID Number** 

UST Tank Type: 5027759 Fac Id: Own Id: 36544 Tank Number: R1 Install Date: 01-JAN-1951 Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5027759 Own Id: 36544 Tank Number: R1 Install Date: 01-JAN-1951 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5027759

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness

Pipe Release Detection: Groundwater

Pipe Release Detection: Stat Invent Recon

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Autoleak

Distance (ft.)Site Database(s) EPA ID Number

Y.H. THOMAS SCHOOL (Continued)

**EDR ID Number** 

U003692880

 Own Id:
 36544

 Tank Number:
 R1

 Install Date:
 01-JAN-1951

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2 Tank Capacity: 3000

Tank Contents: HEATING OIL Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027759

 Own Id:
 36544

 Tank Number:
 R2

Install Date: 01-JAN-1951
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027759

 Own Id:
 36544

 Tank Number:
 R2

Install Date: 01-JAN-1951
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Distance (ft.)Site Database(s) EPA ID Number

# Y.H. THOMAS SCHOOL (Continued)

U003692880

**EDR ID Number** 

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027759

 Own Id:
 36544

 Tank Number:
 R2

 Install Date:
 01-JAN-1951

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5027759 FRP Financial Assurance: Min

Owner Name: Y.H. THOMAS SCHOOL

ROF Own Id: 36544 Tank Type: UST Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 60000 Third Party: Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Hampton City Y.H. Thomas School

irection EDR ID Number

Y.H. THOMAS SCHOOL (Continued) U003692880

CEDS Facility Id: 200000067816

Tank Type Count: 2

Location: Not reported

39 PINE CHAPEL PUMP STATION

39 PINE CHAPEL PUMP STATION 42 FREEMAN DRIVE HAMPTON, VA 23666 VA UST U003691508 VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5016842

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066582

Owner:

Facility Id: 5016842 Owner Id: 33681

Owner Name: HRSD - Hampton Roads Sanitation District

Owner Address: 1436 Air Rail Ave
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23455

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016842

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-APR-1994
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016842

 Own Id:
 33681

Distance (ft.)Site Database(s) EPA ID Number

PINE CHAPEL PUMP STATION (Continued)

U003691508

**EDR ID Number** 

Tank Number: 1

Install Date: 01-APR-1994
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016842

 Own Id:
 33681

Tank Number: 1

Install Date: 01-APR-1994
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

PINE CHAPEL PUMP STATION (Continued)

U003691508

**EDR ID Number** 

 Fac Id:
 5016842

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 07-MAY-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016842

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 07-MAY-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016842

 Own Id:
 33681

 Tank Number:
 R1

rection EDR ID Number

Database(s) EPA ID Number

U003691508

## PINE CHAPEL PUMP STATION (Continued)

Install Date:

Tank Status:

07-MAY-1981 REM FROM GRD

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5016842 FRP Financial Assurance: Full

Owner Name: PINE CHAPEL PUMP STATION

ROF Own Id: 33681 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: HRSD - Pine Chapel Pump Station

CEDS Facility Id: 200000066582

Tank Type Count: 2

Location: Not reported

### 40 EAST MERCURY BLVD ASSOC-CHEVRON 235 E MERCURY BLVD HAMPTON, VA 23669

VA LUST U003691299 VA LTANKS N/A VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064917

Facility Status: Closed
Completed Date: 04/13/1989
Pollution Complaint Num: 19891283
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: PRODUCT ON WATER TABLE DURING UST REPLACEMENTS.

Region: TD Region Code: TRO

Facility ID: 20000064917

Facility Status: Closed

Completed Date: 05/25/1990

Pollution Complaint Num: 19891283

Fed Regulated Tank: Yes

rection EDR ID Number

# EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

U003691299

**EPA ID Number** 

Database(s)

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000064917

Facility Status: Closed

Completed Date: 04/18/1991

Pollution Complaint Num: 19911541

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: LINE LEAKS AT PUMPS ON 4-09-91. OLD CLOSED OUT PC#89-1283.

Region: TD Region Code: TRO

Facility ID: 20000064917

Facility Status: Closed

Completed Date: 07/29/1994

Pollution Complaint Num: 19911541

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000064917

 Case Status:
 Closed

 Pollution Complaint #:
 19911541

 Reported:
 18-APR-1991

Region: TRO

CEDS Facility Id: 200000064917

Case Status: Closed

Pollution Complaint #: 19891283

Reported: 13-APR-1989

UST:

Facility:

 Facility Id:
 5015662

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000064917

Owner:

Facility Id: 5015662 Owner Id: 37619

Owner Name: EAST MERCURY BLVD ASSOCIATES

Owner Address: 235 EAST MERCURY BLVD

Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

**EDR ID Number** 

U003691299

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 1

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 1

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003691299

### EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

Tank Number:

Install Date: 01-APR-1989
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 2

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 2

ection EDR ID Number

Ν

Database(s)

**EPA ID Number** 

U003691299

### EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

Tank Number: 2

Install Date: 01-APR-1989
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5015662

Distance (ft.)Site Database(s) EPA ID Number

EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

U003691299

**EDR ID Number** 

 Own Id:
 37619

 Tank Number:
 3

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 3

Install Date: 01-APR-1989
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Υ Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 3

Install Date: 01-APR-1989

Distance (ft.)Site Database(s) EPA ID Number

## EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

U003691299

**EDR ID Number** 

Tank Status:	REM FROM GRD
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	N
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	Υ
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	N
Pipe Materials: Secondary Containment	N
Pipe Materials: Repaired	N
Pipe Materials: Unknown	N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R1

Install Date: 05-MAY-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R1

Install Date: 05-MAY-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

## EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

U003691299

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R1

 Install Date:
 05-MAY-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R2

Install Date: 05-MAY-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y

Distance (ft.)Site Database(s) EPA ID Number

# EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

Tank Materials: Concrete

ON (Continued) U003691299

N
N

**EDR ID Number** 

Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R2

Install Date: 05-MAY-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R2

 Install Date:
 05-MAY-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

## EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

\_\_\_

**EDR ID Number** 

U003691299

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R3

Install Date: 05-MAY-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R3

Install Date: 05-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

Not reported

# EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R3

 Install Date:
 05-MAY-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R4

Install Date: 05-MAY-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν U003691299

Distance (ft.)Site Database(s) EPA ID Number

### **EAST MERCURY BLVD ASSOC-CHEVRON (Continued)**

U003691299

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R4

Install Date: 05-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R4

 Install Date:
 05-MAY-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Ν

EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

U003691299

**EPA ID Number** 

Database(s)

Tank Number: R5 Tank Capacity: 10000 Tank Contents: **GASOLINE REM FROM GRD Tank Status:** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5015662 Own Id: 37619 Tank Number: R5

Install Date: 05-MAY-1976 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5015662 Fac Id: Own Id: 37619 Tank Number: R5

Install Date: 05-MAY-1976 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

irection EDR ID Number

Not reported

## EAST MERCURY BLVD ASSOC-CHEVRON (Continued)

Pipe Release Detection: Other Note

U003691299

**EPA ID Number** 

Database(s)

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015662

 Own Id:
 37619

 Tank Number:
 R5

Install Date: 05-MAY-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

40 KIMS AUTO 234 E MERCURY BLVD HAMPTON, VA 23669 VA LUST U003690427
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065057

Facility Status: Closed
Completed Date: 09/17/1993
Pollution Complaint Num: 19940023
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: UST LINES FAILED A TIGHTNESS TEST-SC REQUESTED.

Region: TD Region Code: TRO

Facility ID: 200000065057

Facility Status: Closed

Completed Date: 01/12/1996

Pollution Complaint Num: 19940023

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065057

Case Status: Closed

Pollution Complaint #: 19940023

Reported: 17-SEP-1993

ection EDR ID Number

Database(s) EPA ID Number

U003690427

### KIMS AUTO (Continued)

UST:

Facility:

 Facility Id:
 5009752

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065057

Owner:

Facility Id: 5009752
Owner Id: 40068
Owner Name: Yong Nam Kim
Owner Address: 234 E Mercury Blvd
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg

AST Status: Not reported

 Facility Id:
 5009752

 Owner Id:
 46236

 Owner Name:
 Kung S. Kim

Owner Address: 301 Tenden Foot Court

Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg AST Status: N/A

Facility Id: 5009752 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

Tank Number: 1

Install Date: 04-AUG-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003690427

### KIMS AUTO (Continued)

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST Fac Id: 5009752 Own Id: 46236 Tank Number: 1

04-AUG-1989 Install Date: Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν

Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

UST Tank Type: Fac Id: 5009752 Own Id: 46236 Tank Number:

Install Date: 04-AUG-1989 **CURR IN USE** Tank Status: Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 2

Install Date: 04-AUG-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 2

Install Date: 04-AUG-1989
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 2

 Install Date:
 04-AUG-1989

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 3

Install Date: 04-AUG-1989
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

istance

Database(s) EPA ID Number

U003690427

**EDR ID Number** 

#### KIMS AUTO (Continued)

 Release:
 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 3

 Install Date:
 04-AUG-1989

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Tank Release Detection: Split Install

Tank Release Detection: Overfill Install

N

Tank Release Detection: Groundwater

N

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 46236

 Tank Number:
 3

 Install Date:
 04-AUG-1989

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 1000
Tank Contents: KEROSENE

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

**PERM OUT OF USE** Tank Status: Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5009752 40068 Own Id: Tank Number: 04-AUG-1989 Install Date: Tank Status: PERM OUT OF USE Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5009752 Own Id: 40068 Tank Number: 4 04-AUG-1989 Install Date: Tank Status: PERM OUT OF USE Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ

Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

KIMS AUTO (Continued) U003690427

Pipe Material: Tank Type: UST Fac Id: 5009752 Own Id: 40068 Tank Number: 4

04-AUG-1989 Install Date: PERM OUT OF USE Tank Status:

UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5 1000 Tank Capacity: Tank Contents: **USED OIL** 

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009752 Own Id: 40064 Tank Number:

Install Date: 04-AUG-1989 PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5009752 Own Id: 40064 Tank Number: 5

Install Date: 04-AUG-1989 PERM OUT OF USE Tank Status:

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

KIMS AUTO (Continued) U003690427

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5009752 Own Id: 40064 Tank Number: 5

04-AUG-1989 Install Date: PERM OUT OF USE Tank Status:

Pipe Type: **UNKNOWN** Pipe Materials: Bare Steel Ν

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 6 1000 Tank Capacity: KEROSENE Tank Contents:

**PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5009752 Own Id: 40068 Tank Number: 6

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Install Date: 01-JAN-1971
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40068

 Tank Number:
 6

Install Date: 01-JAN-1971
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40068

 Tank Number:
 6

 Install Date:
 01-JAN-1971

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R1

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5009752
Own Id: 40064
Tank Number: R1

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R1

 Install Date:
 01-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: R2
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R2

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

**EDR ID Number** 

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

U003690427

**EDR ID Number** 

#### KIMS AUTO (Continued)

Tank Materials: Double Walled N
Tank Materials: Lined Interior Y
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R2

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R2

 Install Date:
 01-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R3

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R3

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R3

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R3

 Install Date:
 01-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R4

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

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**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003690427

**EDR ID Number** 

# Release:

KIMS AUTO (Continued)

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R4

Install Date: 01-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R4

 Install Date:
 01-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: USED OIL

Distance
Distance (ft.)Site
Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Tank Status: REM FROM GRD
Tank Type: UST
Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-JAN-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-JAN-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

Ν

KIMS AUTO (Continued) U003690427

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009752

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-JAN-1980
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Pipe Materials: Other

Facility ID: 5009752
FRP Financial Assurance: Full
Owner Name: Kims Auto
ROF Own Id: 40064
Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Kims Auto CEDS Facility Id: 200000065057

Tank Type Count: 12

Location: Not reported

Facility ID: 5009752
FRP Financial Assurance: No
Owner Name: Kims Auto
ROF Own Id: 40068
Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported

Total Capacity: 0
CEDS Facility Name: Kims Auto
CEDS Facility Id: 200000065057

Tank Type Count: 2

Location: Not reported

**EDR ID Number** 

### MAP FINDINGS

Map ID

Direction

Distance

Distance (ft.)Site Database(s) EPA ID Number

KIMS AUTO (Continued) U003690427

Facility ID: 5009752 FRP Financial Assurance: Full Owner Name: Kims Auto ROF Own Id: 46236 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Kims Auto
CEDS Facility Id: 200000065057

Tank Type Count: 3

Location: Not reported

#### 40 EXXON CO USA #26600 234 E MERCURY BLVD-TANKS HAMPTON, VA 23669

CURY BLVD-TANKS

RCRA-CESQG:

Date form received by agency: 03/15/2001

Facility name: EXXON CO USA #26600

Site name: EXXON #26600

Facility address: 234 E. MERCURY BLVD.

HAMPTON, VA 23669

EPA ID: VAD988194940 Mailing address: PO BOX 4999

THE WOODLANDS, TX 773804999

Contact: POOL, S.
Contact address: Not reported
Not reported

Contact country: Not reported
Contact telephone: (281) 296-3579
Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time;

or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No

**EDR ID Number** 

RCRA-CESQG

**FINDS** 

1004790059

VAD988194940

EDR ID Number

Database(s) EPA ID Number

### EXXON CO USA #26600 (Continued)

1004790059

Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 02/14/1994

Facility name: EXXON CO USA #26600 Classification: Large Quantity Generator

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #26600

Classification: Conditionally Exempt Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005242558

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

40 CHARLIE THOMPSON LTD 211 E. MERCURY BLVD. HAMPTON, VA 23663 VA UST U003689912 N/A

UST:

Facility:

 Facility Id:
 5006393

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000089826

Owner:

Facility Id: 5006393 Owner Id: 34846

Owner Name: CHARLIE THOMPSON LTD
Owner Address: 211 E. MERCURY BLVD.

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

**CHARLIE THOMPSON LTD (Continued)** 

U003689912

**EDR ID Number** 

Tank Number: 1
Tank Capacity: 500
Tank Contents: USED OIL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006393

 Own Id:
 34846

 Tank Number:
 1

Install Date: Not reported

Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006393

 Own Id:
 34846

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) **EPA ID Number** 

**CHARLIE THOMPSON LTD (Continued)** 

**EDR ID Number** 

U003689912

Pipe Release Detection: Other Note

Not reported

Pipe Material:

Tank Type: UST Fac Id: 5006393 Own Id: 34846 Tank Number:

Install Date: Not reported

Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

THE HOME DEPOT STORE #4612 41 1413 ARMISTEAD AVE. HAMPTON, VA 23666

VA TIER 2 \$110069315 N/A

TIER 2:

CAS Number: 7664-93-9 SIC Code: 444110 NAICS: Not reported **Entered Chemical Name:** Sulfuric Acid

Average Amt Code:

Owner Name: The Home Depot USA, Inc. Owner Phone: 770-433-8211 X82714

Contact Type: Not reported

CAS Number: 7664-93-9 SIC Code: 444110 NAICS: Not reported Entered Chemical Name: Sulfuric Acid

Average Amt Code:

Owner Name: The Home Depot USA, Inc.

Owner Phone: 770-433-8211 Contact Type: Not reported

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

42 403 RIP RAP ROAD 403 RIP RAP ROAD

HAMPTON, VA

ERNS 98462701 N/A

N/A

**EPA ID Number** 

Database(s)

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

42 VA SPILLS S106655748

Not reported

TD

### 403 RIP RAP RD HAMPTON, VA

SPILLS TD: Region:

Dt Ref Air C/m:

96-8560 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported Not reported Date Closed:

ection EDR ID Number

Database(s) EPA ID Number

(Continued) S106655748

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: 9/25/1995 Not reported Source: Not reported Summary: Comments: Not reported

Report Notes: STRONG OFFENSIVE ODOR FROM THE PLANT.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Not reported Report By Name: PI Date: 9/22/1995 Incident Time: Not reported Incident Type: AIR Stream: Not reported

Stream: Not reported
Spill Volume: Not reported
Spill Unit: Not reported
Volume To State Water: Not reported

### LOCKWOOD BROTHERS YARD #1 402 RIP RAP ROAD HAMPTON, VA 23669

UST:

Facility:

42

Facility Id: 5010952
Facility Type: COMMERCIAL
CEDS Facility ID: 20000065974

Owner:

Facility Id: 5010952 Owner Id: 34460

Owner Name: LOCKWOOD BROTHERS, INC
Owner Address: 220 SALTERS CREEK ROAD

Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23661

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Type: UST

VA UST U003690692

N/A

Distance (ft.)Site Database(s) EPA ID Number

### LOCKWOOD BROTHERS YARD #1 (Continued)

U003690692

**EDR ID Number** 

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 1

Install Date: 02-MAY-1977
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 1

Install Date: 02-MAY-1977
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Ν

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

LOCKWOOD BROTHERS YARD #1 (Continued)

U003690692

**EDR ID Number** 

```
Install Date:
                                              02-MAY-1977
                                              PERM OUT OF USE
Tank Status:
                                              UNKNOWN
Pipe Type:
Pipe Materials: Bare Steel
Pipe Materials: Galvanized Steel
                                              Ν
Pipe Materials: Copper
                                              Ν
Pipe Materials: Fiberglass
                                              Ν
Pipe Materials: Cath Protect
                                              Ν
Pipe Materials: Double Walled
                                              Ν
Pipe Materials: Secondary Containment
                                              Ν
```

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 2000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 2

Install Date: 02-MAY-1977
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 2

Install Date: 02-MAY-1977
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N

Distance (ft.)Site Database(s) EPA ID Number

LOCKWOOD BROTHERS YARD #1 (Continued)

U003690692

**EDR ID Number** 

Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 2

Install Date: 02-MAY-1977
Tank Status: PERM OUT OF USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 3

Install Date: 03-MAY-1979
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003690692

### LOCKWOOD BROTHERS YARD #1 (Continued)

Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 3

Install Date: 03-MAY-1979
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010952

 Own Id:
 34460

 Tank Number:
 3

Install Date: 03-MAY-1979
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N

EDR ID Number

Database(s) EPA ID Number

#### LOCKWOOD BROTHERS YARD #1 (Continued)

U003690692

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

42 W & G CRAB MEAL CORPORATION 403 RIP RAP RD HAMPTON (County), VA VA SPILLS \$105944998 N/A

SPILLS TD:

Region: TD

PC Number: Not reported 2000-T-0986 Incident Response: Incident Date: 11/5/1999 Time In: 1:00:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported 11/5/1999 Incident Date: 1:00:00 AM Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported

Qty Released: 0

Possible Receptors:

Unit: Not reported

Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported 11/5/1999 Inspection Dt: Call Date: Not reported JAB/TAD Inspector: Response Due: Not reported Response Receive: Not reported 11/5/1999 Date Closed: Dt Ref Air C/m: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

### W & G CRAB MEAL CORPORATION (Continued)

S105944998

**EDR ID Number** 

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source:

HIGH OPACITY FROM SCRUBBER STACK Summary:

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: DEQ-TRO Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7575182000 FRANK DANIEL Report By Name: PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

Region: TD

PC Number: Not reported Incident Response: 2000-T-0141 Incident Date: 7/26/1999 Time In: 4:55:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False

Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False

Distance
Distance (ft.)Site Database(s) EPA ID Number

### W & G CRAB MEAL CORPORATION (Continued)

S105944998

**EDR ID Number** 

Terrorism: False

Material Released: OFFENSIVE ODOR

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported JAB/TAD Inspector: Response Due: Not reported Response Receive: Not reported 7/30/1999 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received:

Summary: OFFENSIVE ODOR FROM W&G PROCESS

Not reported

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported 7577259386 Reported By Phone: Report By Name: **CHRIS HILL** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

42 SCHILLER PROPERTY 1001 THOMAS ST HAMPTON, VA 23669 VA LUST S107472325 VA LTANKS N/A

LUST REG TD:

Source:

Region: TD Region Code: TRO

Facility ID: 200000222731

Facility Status: Closed

Completed Date: 11/04/2005

Pollution Complaint Num: 20065072

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

#### SCHILLER PROPERTY (Continued)

S107472325

**EDR ID Number** 

Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000222731

Facility Status: Closed

Completed Date: 03/10/2006

Pollution Complaint Num: 20065072

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000222731
Case Status: Closed
Pollution Complaint #: 20065072
Reported: 04-NOV-2005

### 42 BRANSCOME INC - HAMPTON - RIP RAP ROAD 400 RIP RAP ROAD HAMPTON, VA 23669

FINDS 1004610063 N/A

FINDS:

Registry ID: 110002030427

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

42

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS \$106121013 N/A

**EDR ID Number** 

### SCHILLERS SERVICE CORPORATION 1005 THOMAS STREET HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number:

Incident Response:

Incident Date:

Resp Party: SCHILLERS SERVICE CORPORATION

RP Company: MOLLY DAHLGREN
RP Address: 1005 THOMAS STREET
RP City,St,Zip: HAMPTON, VA 23669

Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported

Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: OIL, GASOLINE Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Political Parameters
Not reported
Not reported
Inspection Dt:
Political Parameters
Not reported
Inspector:
CGL

Response Due: Not reported Not reported Response Receive: **Date Closed:** 12/12/2003 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

### SCHILLERS SERVICE CORPORATION (Continued)

S106121013

Date Received: Not reported Source: Not reported

Summary: CRANES ARE DUMPING OIL, GASOLINE, HYDRAULIC FLUIDS ONTO THE GROUND

Comments: LETTERS SENT RECEIVED

Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: **ANONYMOUS** Not reported PI Date: Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

42 GRAHAM & ROLLINS 391 RIP RAP ROAD HAMPTON, VA 23669

Distance

US BROWNFIELDS 1014477779 N/A

US BROWNFIELDS:

Recipient name: Hampton, City of Grant type: Assessment
Property name: Graham & Rollins
Property #: Not reported

Parcel size: .6

Latitude: 37.0344093 Longitude: -76.3532366 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 107963 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: 4000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
EPA
Not reported
Not reported

Grant type: H

Accomplishment type: Phase I Environmental Assessment

Ownership entity: Private
Current owner: John Graham
Did owner change: Not reported

Cleanup required: No
Video available: No
Photo available: Yes
Institutional controls required: U

tance

Database(s)

**EPA ID Number** 

**EDR ID Number** 

#### **GRAHAM & ROLLINS (Continued)**

1014477779

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported Not reported No media affected: Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Not reported Superfund Fed. landowner flag:

Recipient name: Hampton, City of Grant type: Assessment

Distance (ft.)Site Database(s) EPA ID Number

#### **GRAHAM & ROLLINS (Continued)**

1014477779

**EDR ID Number** 

Property name: Graham & Rollins
Property #: Not reported

Parcel size: .6

37.0344093 Latitude: Longitude: -76.3532366 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Not reported Datum: ACRES property ID: 107963 Not reported Start date: Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Not reported Assessment funding source: Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Not reported Cleanup funding entity: Grant type: Not reported

Accomplishment type: Not reported
Ownership entity: Private
Current owner: John Graham
Did owner change: Not reported

Cleanup required: No Video available: No Photo available: Yes Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported Not reported IC cat. enforcement permit tools: Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Air cleaned: Not reported Not reported Asbestos found: Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Not reported Unknown media affected: Other cleaned up: Not reported Other metals found: Not reported

**EDR ID Number** 

Database(s)

**EPA ID Number** 

#### **GRAHAM & ROLLINS (Continued)**

1014477779

Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported

Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Property Description: The past two previous owners both operated a crab shell processing

plant on the site that would kiln dry seafood waste and then crush it

into dust for livestock feed and fertilizers. This property is

located in an area zoned for heavy manufacturing aand is surrounded by other industrial uses. Mr. John Graham is the current property owner and was also the operator of the crab processing plant. He purchased the property in 1973 from the Hunt family who also operated

a crab shell processing plantt at the site. The use of a kiln,

onsite heavy machinery and maintenance, the storage of seafood waste and an unknown history of past uses contributed to the determination

to study the property for potential environmental impacts.

42 **GRAHAM & ROLLINS** 391 RIP RAP ROAD HAMPTON, VA 23669 FINDS 1014847797 N/A

FINDS:

Registry ID: 110041720153

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

irection EDR ID Number

Database(s)

**VA FINANCIAL ASSURANCE** 

**EPA ID Number** 

42 BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC VA UST U003995658 371 RIP RAP RD VA AST N/A

UST:

Facility:

HAMPTON, VA 23369

 Facility Id:
 5011293

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000064289

Owner:

Facility Id: 5011293 Owner Id: 35460

Owner Name: Henry S. Branscome Inc
Owner Address: 4551 John Tyler Hwy
Owner Address2: Not reported

Owner City, State, Zip: Williamsburg, VA 23187

UST Status: Not reported AST Status: Not reported

Facility Id: 5011293 Owner Id: 40353

Owner Name: Branscome Inc
Owner Address: 4551 John Tyler Hwy
Owner Address Owner Owner Address Owner Owner

Owner Address2: Not reported

Owner City, State, Zip: Williamsburg, VA 23188

UST Status: N/A AST Status: Reg

Facility Id: 5011293 Owner Id: 37020

Owner Name: FLOYD B SMITH CONSTRUCTION

Owner Address: 400 RIP RAP ROAD
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

 Tank Number:
 1

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

**EDR ID Number** 

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

Tank Number: 1

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

 Tank Number:
 1

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ

Distance (ft.)Site Database(s) EPA ID Number

#### BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

**EDR ID Number** 

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 1000
Tank Contents: UNKNOWN

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

 Tank Number:
 2

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

 Tank Number:
 2

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
N

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

#### BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

**EDR ID Number** 

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011293

 Own Id:
 37020

 Tank Number:
 2

Install Date: 30-APR-1956
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility:

 Facility ID:
 5011293

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000064289

Owner:

Facility Id: 5011293 Owner Id: 35460

Owner Name: Henry S. Branscome Inc Owner Address: 4551 John Tyler Hwy

Owner Address2: Not reported
Owner City: Williamsburg
Owner State: VA
Owner Zip: 23187
Ust Status: Not reported
Ast Status: Not reported

Facility Id: 5011293 Owner Id: 40353

Owner Name: Branscome Inc
Owner Address: 4551 John Tyler Hwy
Owner Address2: Not reported
Owner City: Williamsburg

Owner City: William
Owner State: VA
Owner Zip: 23188
Ust Status: N/A

Distance (ft.)Site Database(s) EPA ID Number

#### BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

**EDR ID Number** 

Ast Status: Reg

Facility Id: 5011293 Owner Id: 37020

Owner Name: FLOYD B SMITH CONSTRUCTION

Owner Address: 400 RIP RAP ROAD
Owner Address2: Not reported
Owner City: HAMPTON
Owner State: VA
Owner Zip: 23669
Ust Status: Not reported
Ast Status: Not reported

 Fed Regulated:
 No

 Tank Number:
 2

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 FUEL OIL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5011293

 Own Id:
 40353

 Tank Number:
 2

Install Date: Not reported
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: AST

Distance (ft.)Site Database(s) EPA ID Number

#### BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

**EDR ID Number** 

Fac Id: 5011293 Own Id: 40353 Tank Number: 2

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5011293

 Own Id:
 40353

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Ν

Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Tank Materials: Bare Steel

Facility ID: 5011293 FRP Financial Assurance: Full

Owner Name: Branscome Rip Rap / Floyd B Smith Constr Inc

ROF Own Id: 40353 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000

vistance
vistance (ft.)Site
Database(s) EPA ID Number

BRANSCOME RIP RAP / FLOYD B SMITH CONSTR INC (Continued)

U003995658

VA TIER 2 \$110068307

**VA UST** 

**VA AST** 

N/A

U003689522

N/A

**EDR ID Number** 

Annual Aggregate: 40000
In Compliance: Not reported
Total Capacity: 20000

CEDS Facility Name: Branscome Inc - Hampton - Rip Rap Road

CEDS Facility Id: 200000064289

Tank Type Count: 2

Location: 371 Rip Rap Rd

40 DRANGOOME ING. DID DAD

42 BRANSCOME INC. - RIP RAP

321 RIP RAP RD. HAMPTON, VA 23661

TIER 2:

CAS Number: Not reported
SIC Code: 324121
NAICS: Not reported
Entered Chemical Name: AD HERE HP PLUS

Average Amt Code: 3

Owner Name: STUART PATTERSON

Owner Phone: 757-592-1600 Contact Type: Not reported

42 REA CONSTRUCTION HAMPTON ASPHALT PLANT 321 RIP RAP ROAD

HAMPTON, VA 23669

UST: Facility:

 Facility Id:
 5004226

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000177601

Owner:

Facility Id: 5004226 Owner Id: 28114

Owner Name: Rea Construction Company

Owner Address:
Owner Address2:
Owner City, State, Zip:
UST Status:
AST Status:
Owner City State State

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

Tank Number: 1

Install Date: 01-APR-1968
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EDR ID Number** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 1

Install Date: 01-APR-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 1

 Install Date:
 01-APR-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Distance (ft.)Site Database(s) EPA ID Number

### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EDR ID Number** 

Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 176
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 3

Install Date: 01-APR-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 3

 Tank Number:
 3

 Install Date:
 01-APR-1968

 Tank Status:
 REM FROM GRD

Ν

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν

Tank Release Detection: Groundwater

Distance (ft.)Site Database(s) EPA ID Number

### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

**EDR ID Number** 

U003689522

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 3

Install Date: 01-APR-1968
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ

Pipe Materials: Other Note Not reported

Ν

Tank Number:4Tank Capacity:176Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

Tank Number: 4

Install Date: 01-APR-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance (ft.)Site Database(s) EPA ID Number

### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

**EDR ID Number** 

U003689522

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

Tank Number: 4

Install Date: 01-APR-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 4

 Install Date:
 01-APR-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

#### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EDR ID Number** 

Pipe Materials: Other Note

Not reported

Tank Number: 5
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 5

Install Date: 01-APR-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 5

Install Date: 01-APR-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

\_\_\_\_\_

**EDR ID Number** 

U003689522

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 5

Install Date: 01-APR-1981
Tank Status: REM FROM GRD

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6
Tank Capacity: 20000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 6

Install Date: 01-APR-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

**EDR ID Number** 

Database(s)

**EPA ID Number** 

#### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

Release:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 6

Install Date: 01-APR-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 6

 Install Date:
 01-APR-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 7
Tank Capacity: 1000
Tank Contents: DIESEL

stance

## REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Status: **REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5004226 Own Id: 28114 Tank Number: 7 01-APR-1980 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 7

Install Date: 01-APR-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 7

Install Date: 01-APR-1980
Tank Status: REM FROM GRD

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

AST:

Facility:

 Facility ID:
 5004226

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000177601

Owner:

Facility Id: 5004226 Owner Id: 28114

Owner Name: Rea Construction Company

Owner Address: PO Box 32487
Owner Address2: Not reported
Owner City: Charlotte
Owner State: NC
Owner Zip: 28232
Ust Status: Not reported
Ast Status: Not reported

 Fed Regulated:
 No

 Tank Number:
 21

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 OTHER

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 21

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Y
Containment: Weirs N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EDR ID Number** 

Containment: Sorbent Y
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other
Y

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 21

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 21

Install Date: Not reported Tank Status: CURR IN USE

Distance

## REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 22

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 22

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

EDR ID Number

Database(s) EPA ID Number

#### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 22

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp Y
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 22

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No
Tank Number: 23
Tank Type: AST
Tank Capacity: 30000
Tank Contents: OTHER
Tank Status: CURR IN USE

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 23

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Υ Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other Y

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 23

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

rection EDR ID Number

## REA CONSTRUCTION HAMPTON ASPHALT PLANT (Continued)

U003689522

**EPA ID Number** 

Database(s)

Tank Roof: Other Note

Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5004226

 Own Id:
 28114

 Tank Number:
 23

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed N Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

42 TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT 319 RIP RAP RD HAMPTON, VA 23669 VA UST U003689946 VA AST N/A VA TIER 2 VA FINANCIAL ASSURANCE

UST:

Facility:

 Facility Id:
 5006715

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000091739

Owner:

Facility Id: 5006715 Owner Id: 26626

Owner Name: Titan Virginia Ready Mix LLC
Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23502

UST Status: N/A AST Status: Reg

Facility Id: 5006715 Owner Id: 34612

Owner Name: Tarmac Mid-Atlantic Inc Owner Address: 1151 Azalea Garden Rd

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Not reported

Not reported

Not reported

Not reported

Facility Id: 5006715

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Owner Id: 40559

Owner Name: Titan America LLC
Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23502
UST Status: Not reported

AST Status: Reg

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 8000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R1

Install Date: 24-APR-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R1

Install Date: 24-APR-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Distance (ft.)Site Database(s) EPA ID Number

## TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R1

 Install Date:
 24-APR-1984

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 8000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R2

Install Date: 24-APR-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R2

Install Date: 24-APR-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 R2

Install Date: 24-APR-1984
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

## TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

AST:

Facility:

Facility ID: 5006715 Facility Type: **INDUSTRIAL** CEDS Facility ID: 200000091739

Owner:

Facility Id: 5006715 Owner Id: 26626

Titan Virginia Ready Mix LLC Owner Name: Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported Owner City: Norfolk Owner State: VA Owner Zip: 23502 Ust Status: N/A Ast Status: Reg

Facility Id: 5006715 Owner Id: 34612

Tarmac Mid-Atlantic Inc Owner Name: Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported Owner City: Norfolk Owner State: VA Owner Zip: 23502 Ust Status: Not reported Ast Status: Not reported

Facility Id: 5006715 Owner Id: 40559

Owner Name: Titan America LLC Owner Address: 1151 Azalea Garden Rd

Owner Address2: Not reported Owner City: Norfolk Owner State: VA Owner Zip: 23502 Ust Status: Not reported Ast Status: Reg

Fed Regulated: No Tank Number: AST Tank Type: Tank Capacity: 10000

Tank Contents: DIESEL **CURR IN USE** Tank Status:

Tank Containment:

AST Tank Type: Fac Id: 5006715 26626 Own Id: Tank Number:

01-JUN-1992 Install Date: Tank Status: **CURR IN USE** 

Containment: Curbing Ν

Distance (ft.)Site Database(s) EPA ID Number

## TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Steel Containment Dike

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 26626

 Tank Number:
 1

Install Date: 01-JUN-1992
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Υ Tank Roof: Other Tank Roof: Other Note None

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 26626

 Tank Number:
 1

Install Date: 01-JUN-1992

Distance (ft.)Site Database(s) EPA ID Number

## TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

**CURR IN USE** Tank Status: Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note horizontal

Ν

Fed Regulated:

Tank Number:

Tank Type:

Tank Capacity:

Tank Contents:

LUBE OIL

Tank Status:

No

AST

1000

LUBE OIL

CURR IN USE

#### Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 3

Install Date: 01-JUN-1988
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

rection EDR ID Number

Not reported

TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EPA ID Number** 

Database(s)

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 3

Release Prevention: Other Note

Install Date: 01-JUN-1988
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 3

Install Date: 01-JUN-1988
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Fed Regulated: No
Tank Number: 4
Tank Type: AST
Tank Capacity: 1000
Tank Contents: LUBE OIL
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 4

Install Date: 01-JUN-1988
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5006715

 Own Id:
 34612

 Tank Number:
 4

Install Date: 01-JUN-1988
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Distance (ft.)Site Database(s) **EPA ID Number** 

#### TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: **AST** Fac Id: 5006715 34612 Own Id: Tank Number:

Install Date: 01-JUN-1988 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed N Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

TIER 2:

68476-34-6 CAS Number: SIC Code: 32732 NAICS: Not reported **Entered Chemical Name:** Diesel Fuel

Average Amt Code:

Owner Name: Jay Trefry 757-417-5212 Owner Phone: Not reported Contact Type:

65997-15-1 CAS Number: SIC Code: 32732 NAICS: Not reported **Entered Chemical Name:** Cement

Average Amt Code:

Owner Name: Jay Trefry 757-417-5212 Owner Phone: Contact Type: Not reported

CAS Number: 69012-84-6 SIC Code: 32732 NAICS: Not reported Entered Chemical Name: Coal fly ash

Average Amt Code:

Owner Name: Jay Trefry 757-533-7147 Owner Phone: Contact Type: Not reported

CAS Number: 69012-84-6 SIC Code: 32732

Distance (ft.)Site Database(s) EPA ID Number

#### TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

NAICS: Not reported Entered Chemical Name: Coal fly ash

Average Amt Code: 4

Owner Name: Jay Trefry
Owner Phone: 757-417-5212
Contact Type: Not reported

CAS Number: 65997-15-1
SIC Code: 32732
NAICS: Not reported
Entered Chemical Name: Cement
Average Amt Code: 5
Owner Name: Jay Trefry

Owner Phone: 757-533-7147
Contact Type: Not reported

CAS Number: 69012-84-6

SIC Code: Not reported
NAICS: 32732
Entered Chemical Name: Coal fly ash
Average Amt Code: Not reported
Owner Name: Jay Trefry
Owner Phone: 757-533-7147
Contact Type: Owner / Operator

CAS Number: 65997-15-1 SIC Code: Not reported NAICS: 32732 **Entered Chemical Name:** Cement Average Amt Code: Not reported Owner Name: Jay Trefry Owner Phone: 757-533-7147 Contact Type: Owner / Operator

CAS Number: 68476-34-6 SIC Code: Not reported NAICS: 32732 **Entered Chemical Name:** Diesel Fuel Average Amt Code: Not reported Owner Name: Jay Trefry Owner Phone: 757-417-5212 Owner / Operator Contact Type:

69012-84-6 CAS Number: SIC Code: Not reported NAICS: 32732 **Entered Chemical Name:** Coal fly ash Average Amt Code: Not reported Owner Name: Jay Trefry Owner Phone: 757-417-5212 Contact Type: Owner / Operator

CAS Number: 68476-34-6
SIC Code: Not reported
NAICS: 32732
Entered Chemical Name: Diesel Fuel
Average Amt Code: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

## TITAN AMERICA - RIP RAP ROAD READY-MIX PLANT (Continued)

U003689946

**EDR ID Number** 

Owner Name: Jay Trefry
Owner Phone: 757-533-7147
Contact Type: Owner / Operator

CAS Number: 65997-15-1 SIC Code: Not reported NAICS: 32732 **Entered Chemical Name:** Cement Average Amt Code: Not reported Owner Name: Jay Trefry Owner Phone: 757-417-5212 Contact Type: Owner / Operator

CAS Number: 68476-34-6
SIC Code: 32732
NAICS: Not reported
Entered Chemical Name: Diesel Fuel

Average Amt Code: 4

Owner Name: Jay Trefry
Owner Phone: 757-533-7147
Contact Type: Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5006715 FRP Financial Assurance: Full

Owner Name: Titan America - Rip Rap Road Ready-Mix Plant

ROF Own Id: 26626 Tank Type: UST Mechanism: Guarantee Not reported Gallonage: Per Occurence: 5000 Third Party: 15000 Annual Aggregate: 20000 In Compliance: Not reported Total Capacity: 12000

CEDS Facility Name: Titan Virginia Ready Mix LLC - Rip Rap Road

CEDS Facility Id: 200000091739

Tank Type Count: 1

Location: 319 Rip Rap Rd, Hampton VA 23669

# TITAN VIRGINIA READY-MIX, LLC 319 RIP RAP RD

HAMPTON, VA 23669 RCRA-CESQG:

42

Date form received by agency: 12/11/2000

Facility name: TITAN VIRGINIA READY-MIX, LLC

Facility address: 319 RIP RAP RD
HAMPTON, VA 23669

EPA ID: VAD023754088
Mailing address: PO BOX 2016

NORFOLK, VA 235012016
Contact: CLIFFORD BOCCHICCHIO

Contact address: PO BOX 2016

NORFOLK, VA 235012016

Contact country: US

Contact telephone: (757) 858-6582

RCRA-CESQG

**FINDS** 

1004789433

VAD023754088

#### MAP FINDINGS

Map ID Direction Distance

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## TITAN VIRGINIA READY-MIX, LLC (Continued)

1004789433

**EDR ID Number** 

Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: TITAN VIRGINA READY-MIX, LLC

Owner/operator address: PO BOX 2016

NORFOLK, VA 23501

Owner/operator country: Not reported
Owner/operator telephone: (757) 858-6500

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/03/2000
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TARMAC AMERICA INC
Owner/operator address: 1151 AZALEA GARDEN RD

NORFOLK, VA 23502

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (757) 858-6500

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

EDR ID Number

Database(s) EPA ID Number

#### TITAN VIRGINIA READY-MIX, LLC (Continued)

1004789433

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Historical Generators:

Date form received by agency: 10/28/1986

Facility name: TITAN VIRGINIA READY-MIX, LLC

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110001890543

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

EDR ID Number

Database(s) EPA ID Number

#### TITAN VIRGINIA READY-MIX, LLC (Continued)

1004789433

corrective action activities required under RCRA.

42 VULCAN CONSTRUCTION MATERIALS INC - PORT 319 RIP RAP ROAD HAMPTON, VA 23669

FINDS 1012093105 N/A

FINDS:

Registry ID: 110038805629

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

42 VULCAN CONSTRUCTION MATERIALS LP - PORTABLE 61281 319 RIP RAP ROAD HAMPTON, VA 23669 FINDS 1008167691 N/A

FINDS:

Registry ID: 110020672119

Environmental Interest/Information System

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

42 TARMAC AMERIA INC 319 RIP RAP ROAD HAMPTON (County), VA VA SPILLS S106046445 N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2000-T-1822 Incident Date: 5/3/2000 Time In: 2:00:00 PM Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s) EPA ID Number

S106046445

#### **TARMAC AMERIA INC (Continued)**

Sewage:

Fish Killed:

Medical Waste:

Possible Receptors:

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True

Wetland: False
Terrorism: False
Material Released: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water:

Receiving Waters:
Receiving Waters:
River Basin:
Not reported
Not reported
Inspection Dt:
Not reported
Inspection Dt:
Not reported
Inspector:
TAD

Not reported Response Due: Response Receive: Not reported **Date Closed:** 5/4/2000 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported Source:

Summary: ONGOING FUGITIVE DUST THAT IS ALLEGEDLY ENTERING OFFICE FROM RIP RAP

ROAD

False

False

False

Not reported

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577227001 Report By Name: **BRUCE MYERS** PI Date: Not reported Incident Time: Not reported

### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance

TARMAC AMERIA INC (Continued) S106046445

Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

42 RIP RAP ROAD READY-MIX CONCRETE PLANT VA TIER 2 \$109941175 317 RIP RAP ROAD N/A HAMPTON, VA 23669

TIER 2:

CAS Number: Not reported SIC Code: 32732 NAICS: Not reported Entered Chemical Name: COAL FLY ASH

Average Amt Code:

Owner Name: TITAN VIRGINIA READY-MIX LLC

Owner Phone: 757-858-6500 Contact Type: Not reported

CAS Number: 65997-15-1
SIC Code: 32732
NAICS: Not reported
Entered Chemical Name: CEMENT

Average Amt Code: 5

Owner Name: TITAN VIRGINIA READY-MIX LLC

Owner Phone: 757-858-6500 Contact Type: Not reported

CAS Number: 68476-34-6 SIC Code: 3273

NAICS: Not reported Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: TITAN VIRGINIA READY-MIX LLC

Owner Phone: 757-858-6500 Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 32732
NAICS: Not reported
Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: TITAN VIRGINIA READY-MIX LLC

Owner Phone: 757-858-6500 Contact Type: Not reported **EDR ID Number** 

**EPA ID Number** 

Database(s)

irection EDR ID Number istance

42 WOLF CONTRACTORS INCORPORATED - PORTABLE 61328 317 RIP RAP ROAD NEWPORT NEWS, VA 23601 FINDS 1005489949

N/A

**EPA ID Number** 

Database(s)

FINDS:

Registry ID: 110002032997

Environmental Interest/Information System

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

43 VA SPILLS S105953361 434 CREEK AVE N/A

TD

HAMPTON, VA

SPILLS TD: Region:

99-1648 PC Number: Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported 7/27/1998 Inspection Dt: Call Date: Not reported Not reported Inspector:

EDR ID Number

**EPA ID Number** 

Database(s)

(Continued) S105953361

Response Due: Not reported Not reported Response Receive: **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** Date Received: 7/27/1998 Source: Not reported Summary: Not reported Not reported Comments:

Report Notes: UNKNOWN SHEEN SIGHTING, OIL HAS STRONG ODOR, FD AND HAZMAT TEAM ON SITE

Reported By Company: Not reported Not reported Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: **NRC** PI Date: 7/27/1998 Incident Time: Not reported **PETROLEUM** Incident Type: Stream: **BRITE CREEK** 

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

43 434 CREEK AVE ERNS 98447666 434 CREEK AVE N/A

HAMPTON, VA 23669

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

44 LARRYS CITGO SERVICENTER INC
1100 N ARMISTEAD AVE
HAMPTON, VA 23669

VA LUST U003689720
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000089831

Facility Status: Closed

Completed Date: 08/28/1998

Pollution Complaint Num: 19992239

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Direction EDR ID Number
Distance

## LARRYS CITGO SERVICENTER INC (Continued)

U003689720

**EPA ID Number** 

Database(s)

Comments: RELEASE REPORTED TO DEQ.

Region: TD Region Code: TRO

Facility ID: 20000089831

Facility Status: Closed
Completed Date: 01/29/2003

Pollution Complaint Num: 19992239

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000089831
Case Status: Closed
Pollution Complaint #: 19992239
Reported: 28-AUG-1998

UST:

Facility:

 Facility Id:
 5005223

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000089831

Owner:

Facility Id: 5005223 Owner Id: 38952

Owner Name: LARRYS CITGO SERVICENTER INC

Owner Address: 1100 N ARMISTEAD AVE

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 1

Install Date: 22-APR-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N

Distance (ft.)Site Database(s) EPA ID Number

LARRYS CITGO SERVICENTER INC (Continued)

\_\_\_\_

**EDR ID Number** 

U003689720

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 1

Install Date: 22-APR-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak

Not reported
Y

Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 1

Install Date: 22-APR-1983
Tank Status: CURR IN USE
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance
Distance (ft.)Site Database(s) EPA ID Number

LARRYS CITGO SERVICENTER INC (Continued)

U003689720

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 2

Install Date: 22-APR-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 2

Install Date: 22-APR-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y

Distance (ft.)Site Database(s) **EPA ID Number** 

LARRYS CITGO SERVICENTER INC (Continued)

**EDR ID Number** 

U003689720

Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5005223 Own Id: 38952 Tank Number: 2

Install Date: 22-APR-1983 Tank Status: **CURR IN USE** VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3 Tank Capacity: 8000 **GASOLINE** Tank Contents: Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Tank Type: UST 5005223 Fac Id: Own Id: 38952 Tank Number: 3

Install Date: 22-APR-1983 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

EDR ID Number

Database(s) EPA ID Number

#### LARRYS CITGO SERVICENTER INC (Continued)

U003689720

Release: UST Tank Type: 5005223 Fac Id: Own Id: 38952 Tank Number: 3 22-APR-1983 Install Date: **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater N Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5005223 Fac Id: Own Id: 38952 Tank Number: 3 Install Date: 22-APR-1983 Tank Status: **CURR IN USE** VALVE: SUCTION Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Tank Number:4Tank Capacity:6000Tank Contents:DIESEL

N N

Not reported

Pipe Materials: Unknown

Pipe Materials: Other Pipe Materials: Other Note

Distance (ft.)Site Database(s) EPA ID Number

UST

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Not reported

Not reported

Not reported

**CURR IN USE** 

## LARRYS CITGO SERVICENTER INC (Continued)

Tank Status: Tank Type:

U003689720

**EDR ID Number** 

raint Typo:	00.
Tank Material:	
Tank Type:	UST
Fac Id:	5005223
Own Id:	38952
Tank Number:	4
Install Date:	21-APR-1976
Tank Status:	CURR IN USE
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	Υ
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5005223
Own Id:	38952
Tank Number:	4
Install Date:	21-APR-1976
Tank Status:	CURR IN USE
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	Υ
Tank Release Detection:Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	Υ
Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Spill Install	Υ
Tank Release Detection: Overfill Install	Υ
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containment	N
Table Dalacas Data Canada Davida MACHEL	

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

Tank Release Detection: Other Note

Pipe Release Detection: Autoleak

Distance (ft.)Site Database(s) EPA ID Number

## LARRYS CITGO SERVICENTER INC (Continued)

U003689720

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 4

Install Date: 21-APR-1976
Tank Status: CURR IN USE
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 R5

Install Date: 31-DEC-1997
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 R5

Install Date: 31-DEC-1997
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

# LARRYS CITGO SERVICENTER INC (Continued)

U003689720

**EDR ID Number** 

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005223

 Own Id:
 38952

 Tank Number:
 R5

 Install Date:
 31-DEC-1997

 Tank Status:
 REM FROM GRD

 Pipe Type:
 Not reported

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## VA FINANCIAL ASSURANCE:

Facility ID: 5005223 FRP Financial Assurance: Full

Owner Name: LARRYS CITGO SERVICENTER INC

 ROF Own Id:
 38952

 Tank Type:
 UST

 Mechanism:
 Insurance

 Gallonage:
 Not reported

 Per Occurence:
 \$1,000,000

 Third Party:
 \$1,000,000

 Annual Aggregate:
 \$1,000,000

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# LARRYS CITGO SERVICENTER INC (Continued)

U003689720

**EDR ID Number** 

In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Larrys Citgo CEDS Facility Id: 200000089831

Tank Type Count: 5

Location: Not reported

44 VA SPILLS S105951072 LARRY'S CITGO, 1100 N ARMISTEAD AVE N/A

TD

# LARRY'S CITGO, 1100 N ARMISTEAD AVE HAMPTON, VA

SPILLS TD: Region:

> PC Number: 98-1663 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported

> Fish Killed: No Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported JTT Inspector:

> Response Due:
> Response Receive:
> Not reported
> Date Closed:
> Pt Ref Air C/m:
> Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105951072

Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Date Received: 7/24/1997 Source: Not reported Not reported Summary: MEMO - 9/10/97 Comments:

Report Notes: LARGE QUANTITY OF PETROLEUM PRODUCT IN CREEK

Reported By Company: HAMPTON FD
Reported By Address: Not reported
Reported By Street: Not reported
Reported By City,St,Zip: Not reported
Reported By Phone: 7578105020

Report By Name: CAPT WITHERSPOON

PI Date: 7/24/1997
Incident Time: Not reported
Incident Type: PETROLEUM

Stream: NEWMARKET CREEK

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

Region: TD PC Number: 98-1663 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported

Resp Party: MR LARRY PROFFITT RP Company: LARRY'S CITGO

RP Address: 1100 N ARMISTEAD AVE RP City,St,Zip: HAMPTON, VA 23669

Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Not reported Incident Date: Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Not reported Sewage:

Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported

rection EDR ID Number

Database(s) EPA ID Number

(Continued) S105951072

Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 7/25/1997 Call Date: Not reported Inspector: JTT

Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 7/25/1997 Date Received: Source: Not reported Summary: Not reported

Comments: RECEIVED - LETTER SENT - LETTER MEMO

Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported Incident Type: **PETROLEUM** 

Stream: NEWMARKET CREEK

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

# 44 SUNOCO SERVICE STATION 1100 N ARMISTEAD AVE HAMPTON, VA 23669

RCRA-NonGen:

Contact country:

Date form received by agency: 08/18/1980

Facility name: SUNOCO SERVICE STATION Facility address: 1100 N ARMISTEAD AVE

HAMPTON, VA 23669

EPA ID: VAD000748624 Contact: DON GRAY

Contact address: 1100 N ARMISTEAD AVE HAMPTON, VA 23669

US

Contact telephone: (301) 341-0100

RCRA-NonGen 1000329824 FINDS VAD000748624

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

### SUNOCO SERVICE STATION (Continued)

1000329824

Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SUN OIL CO OF PA Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Distance (ft.)Site Database(s) EPA ID Number

### SUNOCO SERVICE STATION (Continued)

1000329824

**EDR ID Number** 

Violation Status:

No violations found

FINDS:

Registry ID: 110005217041

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

45 VA SPILLS S105944067 35 FREEMAN DR N/A

TD

95-7324

# HAMPTON, VA

SPILLS TD: Region:

PC Number:

Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported **Facility Contact:** Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Not reported Qtv In Water: Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105944067

Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 2/27/1995 **PAINT CANS** Source: Summary: Not reported Comments: Not reported

Report Notes: 25 LEAD BASED PAINT CANS LYING IN GUTTER AND LEAKING

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 2/27/1995 Incident Time: Not reported Incident Type: **OTHER** Not reported Stream:

Spill Volume: 25

Spill Unit: Not reported

Volume To State Water: 0

45 VA SPILLS S105952537 35 FREEMAN DRIVE N/A

# HAMPTON, VA

SPILLS TD:

TD Region: PC Number: 98-7489 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported **Facility Contact:** Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105952537

Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Not reported Qty In Water: Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** Date Received: 2/12/1998 Source: Not reported Summary: Not reported

SEWAGE-----MAIN LINE STOPPAGE Report Notes:

Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 757-726-2947 Report By Name: **RALF JOYNER** PI Date: 2/12/1998 Incident Time: Not reported Incident Type: **SEWAGE** Stream: Not reported

Spill Volume:

Comments:

Spill Unit: Not reported

Volume To State Water:

Distance (ft.)Site Database(s) EPA ID Number

46 AUTOBAHN AUTO VA UST U004060577 915 N ARMISTEAD AVE N/A

UST:

HAMPTON, VA 23669

Facility:

 Facility Id:
 5040150

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000224539

Owner:

Facility Id: 5040150
Owner Id: 43252
Owner Name: Autobahn Auto
Owner Address: 915 Armistead Ave
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 3

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

47 RACE COAST

1404 E PEMBROKE AVE HAMPTON, VA 23663 VA UST U004111273 VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

Facility Id: 5040682
Facility Type: Not reported
CEDS Facility ID: 200000847411

Owner:

Facility Id: 5040682 Owner Id: 41188

Owner Name: B & L Investments, Inc.

Owner Address: 2041 N. Battlefield Blvd., Suite 103

Owner Address2: Not reported

Owner City, State, Zip: Chesapeake, VA 23324

UST Status: Reg

Distance (ft.)Site Database(s) **EPA ID Number** 

**RACE COAST (Continued)** U004111273

**AST Status:** N/A

Federally Regulated: No

Tank Number: 1 Tank Capacity: 30000 GASOLINE Tank Contents:

**PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5040682 Own Id: 41188 Tank Number:

01-JUN-2007 Install Date:

PERM OUT OF USE Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5040682 Fac Id: Own Id: 41188 Tank Number: 1

Install Date: 01-JUN-2007 PERM OUT OF USE Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν

Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U004111273

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040682

 Own Id:
 41188

 Tank Number:
 1

 Install Date:
 01-JUN-2007

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

Tank Number:2Tank Capacity:15000Tank Contents:GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5040682

 Own Id:
 41188

 Tank Number:
 2

Install Date: 01-JUN-2007
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

**EDR ID Number** 

Database(s) EPA ID Number

# RACE COAST (Continued) U004111273

Release: UST Tank Type: 5040682 Fac Id: Own Id: 41188 Tank Number: Install Date: 01-JUN-2007 PERM OUT OF USE Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Υ Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5040682 Fac Id: Own Id: 41188 Tank Number: 2 Install Date: 01-JUN-2007 PERM OUT OF USE Tank Status: Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other Pipe Materials: Other Note Pollyflexible Piping Tank Number: 3 Tank Capacity: 15000 Tank Contents: **GASOLINE** 

ection EDR ID Number

Database(s) EPA ID Number

U004111273

# **RACE COAST (Continued)**

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5040682

 Own Id:
 41188

Tank Number: 3

Install Date: 01-JUN-2007
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5040682

 Own Id:
 41188

 Tank Number:
 3

Install Date: 01-JUN-2007
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U004111273

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5040682

 Own Id:
 41188

 Tank Number:
 3

Install Date: 01-JUN-2007
Tank Status: PERM OUT OF USE

Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

VA FINANCIAL ASSURANCE:

Facility ID: 5040682
FRP Financial Assurance: Full
Owner Name: Race Coast
ROF Own Id: 41188
Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported
Total Capacity: Not reported

CEDS Facility Name: Race Coast - 1404 East Pembroke Avenue

CEDS Facility Id: 200000847411

Tank Type Count: 3

Location: Not reported

47 RACE COAST 1410 E PEMBROKE AVE

> HAMPTON, VA 23663 LUST REG TD:

> > Region: TD Region Code: TRO

Facility ID: 200000067510

Facility Status: Closed
Completed Date: 02/01/1990
Pollution Complaint Num: 19900969
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH DURING UST REMOVAL.

Region: TD Region Code: TRO

VA LUST S109379492 VA LTANKS N/A

irection EDR ID Number

RACE COAST (Continued) S109379492

Facility ID: 200000067510

Facility Status: Closed

Completed Date: 09/13/1990

Pollution Complaint Num: 19900969

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067510

Case Status: Closed

Pollution Complaint #: 19900969

Reported: 01-FEB-1990

# 47 RACE COAST 1410 E PEMBROKE AVE HAMPTON, VA 23663

VA UST U003689167
VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5001656

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000067510

Owner:

Facility Id: 5001656 Owner Id: 29550

Owner Name: Crown Central LLC
Owner Address: 1 N Charles St
Owner Address2: Not reported
Owner City, State, Zip: Baltimore, MD 21201
UST Status: Not reported
AST Status: Not reported

Facility Id: 5001656 Owner Id: 46105

Owner Name: JEMD Race Coast, LLC

Owner Address: 4545 Commerce Street Suite 3101

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number: 1
Tank Capacity: 30000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note **ACT 100** 

Release:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 1

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 1

 Install Date:
 01-JUN-2007

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Distance (ft.)Site Database(s) EPA ID Number

U003689167

**EDR ID Number** 

### **RACE COAST (Continued)**

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Poly-Flex Pipe Materials: Other Note

Tank Number: 2
Tank Capacity: 15000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 2

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν **ACT 100** Tank Materials: Other Note

Release:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

Tank Number: 2

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 2

 Install Date:
 01-JUN-2007

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Poly-Flex

Tank Number: 3
Tank Capacity: 15000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 3

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite Y

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note **ACT 100** 

Release:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 3

Install Date: 01-JUN-2007
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Int Double Walled N

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 46105

 Tank Number:
 3

Install Date: 01-JUN-2007
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Pipe Materials: Unknown N
Pipe Materials: Other Y

Pipe Materials: Other Note Poly-Flex

 Tank Number:
 R1

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R1

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R1

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R1

 Install Date:
 28-MAR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R2

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

ection EDR ID Number

Database(s)

**EPA ID Number** 

RACE COAST (Continued) U003689167

Release:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R2

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note

Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R2

 Install Date:
 28-MAR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 8000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

Ν

RACE COAST (Continued) U003689167

**Tank Status: REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5001656 Own Id: 29550 Tank Number: R3 28-MAR-1971 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R3

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

RACE COAST (Continued) U003689167

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001656

 Own Id:
 29550

 Tank Number:
 R3

Install Date: 28-MAR-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

### VA FINANCIAL ASSURANCE:

Facility ID: 5001656 FRP Financial Assurance: Min Owner Name: Race Coast ROF Own Id: 29550 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Race Coast CEDS Facility Id: 200000067510

Tank Type Count: 6

Location: Not reported

5001656 Facility ID: FRP Financial Assurance: Full Owner Name: Race Coast ROF Own Id: 46105 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Race Coast
CEDS Facility Id: 200000067510

Tank Type Count: 3

Location: Not reported

irection EDR ID Number

Database(s) EPA ID Number

## 48 JONES & BALL PROPERTY (G3LLNY00) 727 NORTH KING STREET HAMPTON, VA 23669

US BROWNFIELDS 1010782521 N/A

**US BROWNFIELDS:** 

Recipient name: Hampton, City of Grant type: Assessment

Property name: Jones & Ball Property (G3LLNY00)

Property #: 08D131 00 00000

Parcel size: 1.7
Latitude: 37.032869
Longitude: -76.354143
HCM label: Not reported
Map scale: Not reported
Point of reference: Not reported

Datum: World Geodetic System of 1984

ACRES property ID: 62581
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 20000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:

Not reported
Not reported
EPA

Cleanup funding entity:

Not reported

Grant type: N/A

Accomplishment type: Phase II Environmental Assessment

Not reported

Ownership entity: Government Current owner: City of Hampton

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

No

No

Yes

Not reported

IC Category proprietary controls:

IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported

EDR ID Number

Database(s) EPA ID Number

### JONES & BALL PROPERTY (G3LLNY00) (Continued)

1010782521

Lead cleaned up:

No media affected:
Unknown media affected:
Other cleaned up:
Other metals found:
Other metals cleaned:
Other contaminants found:
Other contamis found description:
Other contams found description:

PAHs found: Y

PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Past use commercial acreage: Not reported

Past use industrial acreage: 1.7

Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Property Description: Most recent use as retail for brick and building supplies

(Jones&Ball). Used since 1891 for manufacture of agricultural tools,

cinder blocks. Adjacent former MGP plant.

48 JONES & BALL PROPERTY (G3LLNY00) 727 NORTH KING STREET HAMPTON, VA 23669 FINDS 1012097741 N/A

FINDS:

Registry ID: 110038755558

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Distance (ft.)Site Database(s) EPA ID Number

48 JONES & BALL INC VA UST U003689091 727 N. KING ST. VA UST N/A

UST:

Facility:

HAMPTON, VA 23669

 Facility Id:
 5001395

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000091257

Owner:

 Facility Id:
 5001395

 Owner Id:
 29517

Owner Name: JONES AND BALL INC Owner Address: 727 N. KING ST. Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: Not reported Tank Contents: GASOLINE Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001395

 Own Id:
 29517

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001395

 Own Id:
 29517

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

**JONES & BALL INC (Continued)** 

U003689091

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001395

 Own Id:
 29517

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

48 WORNOM PROPERTY 732 N KING ST HAMPTON, VA 23669 FINDS 1014847798 N/A

FINDS:

Registry ID: 110041720162

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

48

rection EDR ID Number

US BROWNFIELDS 1014477786 N/A

**EPA ID Number** 

Database(s)

# WORNOM PROPERTY 732 N KING ST HAMPTON, VA 23669

**US BROWNFIELDS:** 

Recipient name: Hampton, City of Grant type: Assessment
Property name: Wornom Property
Property #: Not reported

Parcel size: 4.16 37.0327233 Latitude: Longitude: -76.3462058 HCM label: Not reported Not reported Map scale: Point of reference: Not reported Datum: Not reported ACRES property ID: 107967 Start date: Not reported Not reported Completed date: Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Assessment funding source: Not reported Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Not reported Ownership entity: Private

Current owner: Charles Wornom Did owner change: Not reported

Cleanup required: Yes

Video available: Not reported

Photo available: Yes Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned:

Lead contaminant found:

**EDR ID Number** 

1014477786

**EPA ID Number** 

Database(s)

### **WORNOM PROPERTY (Continued)**

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found:

Other metals cleaned: Not reported

Other contaminants found:

Other contams found description: various semi-volatile organics

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected:

Not reported Soil cleaned up: Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description:

Num. of cleanup and re-dev. jobs:0

Recipient name:

Past use greenspace acreage: Not reported Not reported Past use residential acreage: Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported

Grant type: Assessment Property name: Wornom Property Property #: Not reported Parcel size: 4.16 37.0327233 Latitude: Longitude: -76.3462058 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 107967 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding: Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

19525

Hampton, City of

Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# **WORNOM PROPERTY (Continued)**

1014477786

**EDR ID Number** 

Redevelopment start date: Not reported Assessment funding entity: EPA Cleanup funding entity: Not reported

Grant type: H

Accomplishment type: Phase II Environmental Assessment

Ownership entity: Private

Current owner: Charles Wornom Did owner change: Not reported

Cleanup required: Yes

Video available: Not reported Photo available: Yes

Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Not reported Groundwater cleaned:

Lead contaminant found:

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported

Other metals found: Y

Other metals cleaned: Not reported

Other contaminants found: Y

Other contams found description: various semi-volatile organics

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected:

Soil cleaned up:

Soil cleaned up:

Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

### **WORNOM PROPERTY (Continued)**

1014477786

**EDR ID Number** 

Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported

Hampton, City of Recipient name: Grant type: Assessment Property name: Wornom Property Property #: Not reported Parcel size: 4.16 Latitude: 37.0327233 -76.3462058 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 107967 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Not reported Cleanup funding: Cleanup funding source: Not reported

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Not reported Redevelopment funding: Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: **EPA** Cleanup funding entity: Not reported

Grant type:

Assessment funding:

Accomplishment type: Phase I Environmental Assessment

4000

Ownership entity: Private

Current owner: Charles Wornom Did owner change: Not reported

Cleanup required: Yes

Video available: Not reported

Photo available: Yes Institutional controls required: U

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Not reported Air contaminated: Not reported Air cleaned: Asbestos found: Not reported Not reported Asbestos cleaned:

Database(s) **EPA ID Number** 

### **WORNOM PROPERTY (Continued)**

1014477786

**EDR ID Number** 

Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead contaminant found:

Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported

Other metals found:

Other metals cleaned: Not reported

Other contaminants found:

Other contams found description: various semi-volatile organics

PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Not reported Sediments found: Sediments cleaned: Not reported

Soil affected:

Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Property Description:

The site comprises of four parcels zoned for heavy and light manufacturing and is owned by Mr. Charles Wornom who purchased the property from Mr. T.H. Wilson in 1972. Current uses include a warehouse building that has been converted into individual sstorage units, an outdoor storage area for empty construction dumpsters, a car repair shop, storage and maintenance of construction machinery and a tow lot. The site was formerly occupied by a feed, grain and coal supply company. The past and curreent uses plus the overall condition of the site lead staff to determine there is high potential for contamination of hazardous and petroleum materials in the soil and groundwater. The site is also adjacent to a tidal creek that often floods onto thesite and there is concern for potentially negative impacts to the existing wetlands vegetation.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

48 CITY OF HAMPTON 732 KING ST, HAMPTON, VA 23669

FINDS:

Registry ID: 110042325329

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

48 WORNOM PARCELS
732 NORTH KING STREET
HAMPTON, VA 23669

VRP:

Facility ID: VRP00545
Site Status: Enrolled in Program
Site Status 2: Await RP Action
DEQ Region: Tidewater
Sizs in Acres: 4

Sizs in Acres: 4
Site Type: Other
Corrective Action Desc: Not reported

Owner Name: Charles A,. Wornom and Charles A. Wornom

Owner Contact: Trustee for the Charles A. Wornom Living Revocable Trust

Owner Address: P.O. Box 306, Hampton, VA 23669

Owner Phone: 757-434-5213
Operator Name: Not reported
Operator Owner: Not reported
Operator Phone: Not reported

Participant Name: City of Hampton/Jesse T. Wallace Jr., City Manager

Relationship to Site: Not reported
Participant Contact: Mr. Joel Almquist
Participant Phone: 757-728-5177

Participant Title: Redevelopment Manager
Participant Affiliation: Dept. of Economic Development
Participant Address: One Franklin St., Suite 600
Participant City, St, Zip: Hampton, VA 23669

Additional Parts: Not reported

Participation Notes: 4-16-09, sent to TRO and Hazwaste, Fee waived

Participant Rep/Contractor: Dennis Papa

Number

**EDR ID Number** 

1014848720

N/A

**FINDS** 

VA VCP

S109526051

N/A

ection EDR ID Number

Database(s) EPA ID Number

S109526051

### **WORNOM PARCELS (Continued)**

Participant Rep/Contractor Phone: 804-503-1822
Participant Rep/Contractor Title: Not reported
Participant Rep/Contractor Affiliation: Malcolm Pirnie, Inc.

Participant Rep/Contractor Address: 1100 Welborne Drive, Suite 300

Participant Rep/Contractor City, St, Zip: Richmond, VA 23229

Metal Contaminants Present in Soil:
Organic Contaminants Present in Soil:
Metal Contaminants Present in GW:
Organic Contaminants Present GW:
Not reported
Not reported
Not reported
Organic Contaminants Present GW:
Not reported

DEQ Staff Case Manager's Initials: GJG

Cleanup Standards:

No Further VRP Action Date:

Date Participant Notified of NFA:

Certification Date:

Not reported

Date VRP Eligibility Declared by Participant: 2009-04-10
Date VRP Eligibility Determined by DEQ Region: 2009-05-07
Dt Office Of Waste Permitting Verified Site Eligblty: 2009-05-14
Date VRP Eligibility Determined by VRP: 2009-05-18
Date Signed Agreement Submitted By Participant: Not reported Date Agreement Executed by DEQ: Not reported

Registration Fee Amount Submitted by Participant: 0

Submittal Date for Document Number 1:

Date Registration Fee Submitted by Participant:

Site Characterization Document Number:

Not reported
DEQ Concurrence with Site Characterization Date:
Remedial Action Work Plan Document Number:

Not reported
DEQ Concurs with Remedial Action Work Plan Date: Not reported
Completion Report Document Number:

Not reported
DEQ Concurrs with Completion Report Date:

Not reported
Not reported

2009-08-06

Title of Submitted Document Number 1: SCR/VRP Submittal Date for Document Number 2: Not reported Title of Submitted Document Number 2: Not reported Not reported Submittal Date for Document Number 3: Title of Submitted Document Number 3: Not reported Submittal Date for Document Number 4: Not reported Title of Submitted Document Number 4: Not reported Submittal Date for Document Number 5: Not reported Title of Submitted Document Number 5: Not reported Not reported Submittal Date for Document Number 6: Title of Submitted Document Number 6: Not reported Submittal Date for Document Number 7: Not reported Not reported Title of Submitted Document Number 7: Not reported Submittal Date for Document Number 8: Title of Submitted Document Number 8: Not reported Not reported DEQ Response Incident ID Number: **EPA CERCLIS ID:** Not reported EPA RCRA ID NUMBER: Not reported Not reported **DEQ Pollution Complaint Number:** Latest Action Relative To Site: Approved RTC Latest Action Relative To Site Date: 2010-11-08

Next VRP Step Needed Relating To Site: RAP

Pending Since: Not reported

Date Next Step Should Be Completed: Not reported

Lat/Long: 0 / 0

Brownfield Tax Incentive: Not reported

**EDR ID Number** 

**WORNOM PARCELS (Continued)** S109526051

Ground Water Use Restriction: False Res. User Restriction: False **Excavattion Restruction:** False Unrestricted: False Other Condition of Issuance: False

37.033127999999998 GPS Lat: GPS Long: -76.345179000000002

GPS Desc: Not reported

Notes: 5/7/2010 RTC to SCR comments submitted 9/3/2009 SCR Approved with

> comments 9-30-09, GJG Site Visit 9-3-09 Issued characterization comments to SCR 8-25-09 Issued Comfort Letter 8-18-09 Meeting with consultant Dennis Papa, Joel Almzuist and Vanessa Valldejuli

INDUSTRIAL DEV AUTH CITY OF HAMPTON 49 33 PINE CHAPEL RD HAMPTON, VA 23666

VA UST U003691783 N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

Facility Id: 5019771 Facility Type: STATE CEDS Facility ID: 200000091826

Owner:

Facility Id: 5019771 Owner Id: 30159 Owner Name: **VDOT** 

Owner Address: 1221 E Broad St Not reported Owner Address2: Owner City, State, Zip: Richmond, VA 23219 **UST Status:** Not reported

**AST Status:** Not reported Facility Id: 5019771

Hampton Industrial Development Auth Owner Name:

39985

Owner Address: 22 Lincoln St Not reported Owner Address2: Owner City, State, Zip: Hampton, VA 23609 UST Status: Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 4 Tank Capacity: 10000 **GASOLINE** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Owner Id:

UST Tank Type: Fac Id: 5019771 Own Id: 39985 Tank Number:

Install Date: 01-OCT-1991 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Ν

Distance (ft.)Site Database(s) EPA ID Number

Ν

INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

U003691783

**EDR ID Number** 

Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 39985

 Tank Number:
 4

Install Date: 01-OCT-1991
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 39985

 Tank Number:
 4

 Install Date:
 01-OCT-1991

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

ection EDR ID Number

Database(s) EPA ID Number

U003691783

#### **INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)**

Pipe Materials: Fiberglass
Y
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
Y
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 39985

 Tank Number:
 5

Install Date: 01-OCT-1991
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 39985

 Tank Number:
 5

Install Date: 01-OCT-1991
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

# INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

U003691783

**EDR ID Number** 

Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 39985

 Tank Number:
 5

 Install Date:
 01-OCT-1991

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 08-APR-1981
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

# INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

U003691783

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 08-APR-1981
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R1

 Install Date:
 08-APR-1981

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Direction EDR ID Number
Distance

INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

U003691783

**EPA ID Number** 

Database(s)

Tank Number: R2
Tank Capacity: 5000

Tank Contents: DIESEL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 08-APR-1958
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 08-APR-1958
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003691783

#### INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 08-APR-1958
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R3

Install Date: 08-APR-1958
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R3

ection EDR ID Number

INDUSTRIAL DEV AUTH CITY OF HAMPTON (Continued)

U003691783

**EPA ID Number** 

Database(s)

Install Date: 08-APR-1958
Tank Status: REM FROM GRD
Tank Release Detection: Leak Deferred N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019771

 Own Id:
 30159

 Tank Number:
 R3

Install Date: 08-APR-1958
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

49 VA DEPT OF TRANS-PINE CHAPEL 33 PINE CHAPEL RD HAMPTON, VA 23666

RCRA-CESQG:

Date form received by agency: 03/14/1991

Facility name: VA DEPT OF TRANS-PINE CHAPEL

Facility address: 33 PINE CHAPEL RD HAMPTON, VA 23666

EPA ID: VAD988193629

RCRA-CESQG 1004611125 FINDS VAD988193629

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# VA DEPT OF TRANS-PINE CHAPEL (Continued)

1004611125

**EDR ID Number** 

Mailing address: PO BOX 3447

HAMPTON, VA 23663
Contact: JAMES COFIELD
Contact address: 33 PINE CHAPEL RD

HAMPTON, VA 23666

Contact country: US

Contact telephone: (804) 727-4846 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: VIRGINIA DEPT OF TRANSPORTATION

Owner/operator address: 1221 E BROAD ST

RICHMOND, VA 23219

Owner/operator country: Not reported
Owner/operator telephone: (804) 786-6168

Legal status: State

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No

irection EDR ID Number

# VA DEPT OF TRANS-PINE CHAPEL (Continued)

1004611125

**EPA ID Number** 

Database(s)

Used oil processor:
User oil refiner:
No
Used oil fuel marketer to burner:
No
Used oil Specification marketer:
No
Used oil transfer facility:
No
Used oil transporter:
No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005241808

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

# 49 VDOT - MAINTENANCE FACILITY 33 PINE CHAPEL RD HAMPTON, VA 23666

VA LUST S104741508 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000091826

Facility Status: Closed
Completed Date: 09/18/1998
Pollution Complaint Num: 19992249
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: UST APPARENTLY LEAKED/SEEPED AROUND DRAINS IN WALL.

Region: TD Region Code: TRO

Facility ID: 20000091826

Facility Status: Closed

Completed Date: 05/18/1999

Pollution Complaint Num: 19992249

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Distance (ft.)Site Database(s) EPA ID Number

# **VDOT - MAINTENANCE FACILITY (Continued)**

S104741508

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 20000091826

Facility Status: Closed

Completed Date: 10/16/1990

Pollution Complaint Num: 19910563

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: TANK FAILED TIGHTNESS TEST (DIESEL & GAS).

Region: TD Region Code: TRO

Facility ID: 20000091826

Facility Status: Closed
Completed Date: 08/27/1994
Pollution Complaint Num: 19910563
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000091826

Facility Status: Closed
Completed Date: 04/03/2003
Pollution Complaint Num: 20035119
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000091826

Facility Status: Closed
Completed Date: 04/07/2003
Pollution Complaint Num: 20035119
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000091826

 Case Status:
 Closed

 Pollution Complaint #:
 20035119

 Reported:
 03-APR-2003

Region: TRO

 CEDS Facility Id:
 200000091826

 Case Status:
 Closed

 Pollution Complaint #:
 19992249

 Reported:
 18-SEP-1998

rection EDR ID Number

VDOT - MAINTENANCE FACILITY (Continued)

S104741508

**EPA ID Number** 

Database(s)

Region: TRO

CEDS Facility Id: 200000091826

Case Status: Closed

Pollution Complaint #: 19910563

Reported: 16-OCT-1990

50 ALMOST A DEALERSHIP 701 N ARMSTEAD AVE HAMPTON, VA 23669 VA UST U003692425 N/A

UST:

Facility:

 Facility Id:
 5023999

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063888

Owner:

Facility Id: 5023999 Owner Id: 29704

Owner Name: Almost A Dealership
Owner Address: 701 N Armstead Ave
Owner Address2: Not reported

Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023999

 Own Id:
 29704

 Tank Number:
 1

Install Date: 01-JAN-1965
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

**ALMOST A DEALERSHIP (Continued)** 

U003692425

**EDR ID Number** 

Fac Id: 5023999
Own Id: 29704
Tank Number: 1

Install Date: 01-JAN-1965
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023999

 Own Id:
 29704

Tank Number:

 Install Date:
 01-JAN-1965

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Direction EDR ID Number
Distance

# ALMOST A DEALERSHIP (Continued)

U003692425

**EPA ID Number** 

Database(s)

Tank Material: UST Tank Type: 5023999 Fac Id: Own Id: 29704 Tank Number: 01-JAN-1965 Install Date: Tank Status: CLS IN GRD Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5023999 Own Id: 29704 Tank Number: 2 Install Date: 01-JAN-1965 CLS IN GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5023999

Distance (ft.)Site Database(s) EPA ID Number

**ALMOST A DEALERSHIP (Continued)** 

**EDR ID Number** 

U003692425

 Own Id:
 29704

 Tank Number:
 2

Install Date: 01-JAN-1965
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 550

Tank Contents: KEROSENE
Tank Status: CLS IN GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023999

 Own Id:
 29704

 Tank Number:
 3

Install Date: 01-JAN-1965
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023999

 Own Id:
 29704

 Tank Number:
 3

Install Date: 01-JAN-1965
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **ALMOST A DEALERSHIP (Continued)**

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Tank Type: UST 5023999 Fac Id: Own Id: 29704 Tank Number: 3

Install Date: 01-JAN-1965 Tank Status: CLS IN GRD Pipe Type: UNKNOWN Pipe Materials: Bare Steel Υ

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA SPILLS \$105943184 51 N/A

#### 600 E PEMBROKE AVENUE, CROWN VA 13 HAMPTON, VA

SPILLS TD:

TD 96-2365 Incident Response: Not reported Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported

TC3319579.1s Page 442 of 1458

U003692425

Region: PC Number:

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s) EPA ID Number

(Continued) S105943184

RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 1/25/1996 Source: Not reported Summary: Not reported Comments: Not reported

Report Notes: A CAR LOST CONTROL AND HIT ANOTHER CAR. FD & PD ON SCENE. INDUSTRIAL.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 1/25/1996 Incident Time: 12:10

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

(Continued) S105943184

Incident Type: UNKNOWN
Stream: Not reported
Spill Volume: Not reported
Spill Unit: Not reported
Volume To State Water: Not reported

\_\_\_\_\_

51 POP INN 14 601 EAST PEMBROKE AVENUE HAMPTON, VA 23669 VA UST U003690689
VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5010942

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066609

Owner:

 Facility Id:
 5010942

 Owner Id:
 37307

 Owner Name:
 Zooms Inc

Owner Address: 2451 W Pembroke Ave

Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23661
UST Status: Not reported
AST Status: Not reported

 Facility Id:
 5010942

 Owner Id:
 36636

 Owner Name:
 Pop Inn Inc

 Owner Address:
 4 Ivy Home Rd

 Owner Address2:
 Not reported

Owner City, State, Zip: Hampton, VA 23669 UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R1

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690689

#### POP INN 14 (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R1

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R1

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

**EDR ID Number** 

POP INN 14 (Continued) U003690689

Database(s)

**EPA ID Number** 

Pipe Materials: Other Note Not reported

Tank Number: R2 4000 Tank Capacity: GASOLINE Tank Contents: Tank Status: **REM FROM GRD** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5010942 Own Id: 36636 Tank Number: R2

01-MAY-1976 Install Date: **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5010942 Fac Id: Own Id: 36636 Tank Number: R2

Install Date: 01-MAY-1976 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance Database(s) **EPA ID Number** 

U003690689

# POP INN 14 (Continued)

Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

Tank Type: UST Fac Id: 5010942 Own Id: 36636 Tank Number: R2

Install Date: 01-MAY-1976 **REM FROM GRD** Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3 4000 Tank Capacity: Tank Contents: **GASOLINE Tank Status: REM FROM GRD** 

Tank Type: UST

# Tank Material:

UST Tank Type: Fac Id: 5010942 Own Id: 36636 Tank Number: R3

01-MAY-1976 Install Date: **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Direction EDR ID Number
Distance

POP INN 14 (Continued) U003690689

Database(s)

**EPA ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R3

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R3

 Install Date:
 01-MAY-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

U003690689

**EDR ID Number** 

#### POP INN 14 (Continued)

Tank Status:REM FROM GRDTank Type:UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R4

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R4

Install Date: 01-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

POP INN 14 (Continued) U003690689

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 36636

 Tank Number:
 R4

 Install Date:
 01-MAY-1976

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: RA1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA1

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA1

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

POP INN 14 (Continued) U003690689

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5010942 Own Id: 37307 Tank Number: RA1

01-NOV-1988 Install Date: **REM FROM GRD** Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: RA2 4000 Tank Capacity: **GASOLINE** Tank Contents: **REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5010942 Own Id: 37307 Tank Number: RA2

Distance (ft.)Site Database(s) EPA ID Number

POP INN 14 (Continued) U003690689

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA2

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA2

 Install Date:
 01-NOV-1988

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

Ν

POP INN 14 (Continued) U003690689

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: RA3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA3

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA3

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

POP INN 14 (Continued) U003690689

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA3

 Install Date:
 01-NOV-1988

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: RA4
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010942

 Own Id:
 37307

 Tank Number:
 RA4

Install Date: 01-NOV-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

POP INN 14 (Continued) U003690689

Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5010942 Own Id: 37307 Tank Number: RA4

01-NOV-1988 Install Date: REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5010942 Own Id: 37307 Tank Number: RA4

Install Date: 01-NOV-1988 Tank Status: REM FROM GRD UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Υ Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

POP INN 14 (Continued) U003690689

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5010942 FRP Financial Assurance: Full

 Owner Name:
 POP INN 14

 ROF Own Id:
 37307

 Tank Type:
 UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Pop Inn 14 CEDS Facility Id: 200000066609

Tank Type Count: 4

Location: Not reported

52 EDMONDS RENTAL 701 N. KING STREET HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000064951

Facility Status: Closed

Completed Date: 04/04/2000

Pollution Complaint Num: 20005198

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: info rcvd

Region: TD Region Code: TRO

Facility ID: 20000064951

Facility Status: Closed
Completed Date: 04/18/2000
Pollution Complaint Num: 20005198
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: case closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000064951
Case Status: Closed
Pollution Complaint #: 20005198
Reported: 04-APR-2000

**EDR ID Number** 

U003690783

N/A

**VA LUST** 

**VA UST** 

**VA LTANKS** 

Distance (ft.)Site Database(s) EPA ID Number

# **EDMONDS RENTAL (Continued)**

U003690783

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5011345

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000064951

Owner:

Facility Id: 5011345 Owner Id: 32025

Owner Name: SAFEWAY STORE INC-ICE CREAM DEP

Owner Address: 701 N. KING ST.
Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R1

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R1

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

rection EDR ID Number

Database(s) EPA ID Number

U003690783

#### **EDMONDS RENTAL (Continued)**

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R1

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R2

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

EDMONDS RENTAL (Continued) U003690783

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R2

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R2

 Install Date:
 02-MAY-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials:Bare SteelNPipe Materials:Galvanized SteelYPipe Materials:CopperNPipe Materials:FiberglassN

rection EDR ID Number

EDMONDS RENTAL (Continued) U003690783

Database(s)

**EPA ID Number** 

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R3

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R3

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

EDMONDS RENTAL (Continued)

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R3

 Install Date:
 02-MAY-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R4

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν **EDR ID Number** 

U003690783

ection EDR ID Number

Database(s) EPA ID Number

U003690783

#### **EDMONDS RENTAL (Continued)**

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R4

Install Date: 02-MAY-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011345

 Own Id:
 32025

 Tank Number:
 R4

 Install Date:
 02-MAY-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

tance

Database(s) EPA ID Number

**EDR ID Number** 

#### 53 GBS TOWING SERVICE 601 N ARMISTEAD AVE HAMPTON, VA 23669

VA LUST S107472311 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000222729

Facility Status: Closed

Completed Date: 11/14/2005

Pollution Complaint Num: 20065071

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000222729

Facility Status: Closed
Completed Date: 11/17/2005
Pollution Complaint Num: 20065071
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000222729

Case Status: Closed

Pollution Complaint #: 20065071

Reported: 14-NOV-2005

53 VA SPILLS S105953421 RIP RAP RD AND N ARMISTEAD RD N/A

# RIP RAP RD AND N ARMISTEAD RD HAMPTON, VA

SPILLS TD:

Region: TD 99-7167 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported

## MAP FINDINGS

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105953421

Petroleum:

Solid Waste:

Haz Waste:

Wot reported

Water:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Sewage:

Not reported

Fish Killed: No Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 11/4/1998 Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported

Date Received: 11/4/1998
Source: Not reported
Summary: Not reported
Comments: Not reported

Report Notes: PRIVATE CITIZEN DROVE VEHICLE INTO BUSINESS ABOVE GROUND OIL TANK

CAUSING LINES TO RUPTURE AND SPILL BEGAN. VEHICLE LEFT SCENE. PRODUCT BEING CONTAINED TO KEEP FROM GETTING INTO STORM DRAINS. PROPERTY OWNER

WILL HANDLE CLEAN UP.

Reported By Company: HAMPTON FD
Reported By Address: Not reported
Reported By Street: Not reported
Reported By City,St,Zip: HAMPTON, VA
Reported By Phone: 7578105020

Report By Name: CAPT WITHERSPOON

 PI Date:
 11/4/1998

 Incident Time:
 6:05:00 PM

 Incident Type:
 PETROLEUM

 Stream:
 Not reported

 Spill Volume:
 500

 Spill Unit:
 GALLONS

Volume To State Water: 0

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Database(s) EPA ID Number

1009806907

N/A

## 54 FORMER NOWLIN STEELCRAFT 317 POPLAR AVENUE HAMPTON, VA 23669

US BROWNFIELDS

**US BROWNFIELDS:** 

Recipient name: Hampton, City of Grant type: Assessment

Property name: Former Nowlin Steelcraft Property #: 02K001 00 13115C0

 Parcel size:
 .21

 Latitude:
 37.03322

 Longitude:
 -76.34135

HCM label: Address Matching-House Number

Map scale: 1:24,000

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 27782
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported

Assessment funding: 5000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Grant type: H

Accomplishment type: Phase I Environmental Assessment

Ownership entity: Government Current owner: City of Hampton

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

Ves

Not reported

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported Not reported IC in place date: IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported

ection EDR ID Number

### FORMER NOWLIN STEELCRAFT (Continued)

1009806907

**EPA ID Number** 

Database(s)

Lead cleaned up:

No media affected:

Unknown media affected:

Other cleaned up:

Not reported

Not reported

Not reported

Other metals found: Y
Other metals cleaned: Y

Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Not reported
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported

Petro products found: Y
Petro products cleaned: Y

Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported

Property Highlights: This property operated as a steel fabricating business that

specialized in small items, and prior to that as a moving and storage business. The City of Hampton purchased the property with intent to redevelop as part of the brownfield project area.(PPF - Former Nowlin

Steelcraft, 8/17/06)

Property Description: The property included a steel fabrication business that rented the

small building on the site since the 1970s. Former property owner

was James and Mary Gordon, and previously operated as Monroe Transfer

and Storage since approximately 1958.

## 54 FORMER NOWLIN STEELCRAFT 317 POPLAR AVENUE HAMPTON, VA 23669

FINDS 1010382087 N/A

FINDS:

Registry ID: 110038751623

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

tance

Database(s) EPA ID Number

VA UST

**EDR ID Number** 

U003689591

N/A

## 54 W.T. PHILLIPS & SON; INC 609 WASHINGTON STREET HAMPTON, VA 23669

UST:

Facility:

 Facility Id:
 5004742

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000091855

Owner:

Facility Id: 5004742 Owner Id: 32261

Owner Name: W.T. PHILLIPS & SON; INC
Owner Address: 609 WASHINGTON STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 500
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004742

 Own Id:
 32261

 Tank Number:
 G1

Install Date: 18-APR-1922
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004742

 Own Id:
 32261

 Tank Number:
 G1

Install Date: 18-APR-1922
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

W.T. PHILLIPS & SON; INC (Continued)

U003689591

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note

Not

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Not reported
Not reported
Not reported
Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004742

 Own Id:
 32261

 Tank Number:
 G1

 Install Date:
 18-APR-1922

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

55 RON'S HYDRAULIC 520 NORTH ARMISTEAD AVENUE HAMPTON, VA 23669 FINDS 1010382088 N/A

FINDS:

Registry ID: 110038751632

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

55 RON'S HYDRAULIC 520 NORTH ARMISTEAD AVENUE HAMPTON, VA 23669 US BROWNFIELDS 100

1009806909 N/A

**EDR ID Number** 

**US BROWNFIELDS:** 

Recipient name: Hampton, City of Grant type: Assessment
Property name: Ron's Hydraulic
Property #: 08D128 00 00000

 Parcel size:
 .71

 Latitude:
 37.03307

 Longitude:
 -76.35484

HCM label: Address Matching-House Number

Map scale: 1:24,000

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 27783
Start date: Not reported
Completed date: Not reported
Acres cleaned up: Not reported
Cleanup funding: Not reported
Cleanup funding source: Not reported
Assessment funding: 5000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding source:
Not reported

Grant type: N/A

Accomplishment type: Phase I Environmental Assessment

Ownership entity: Government Current owner: City of Hampton

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

No

Yes

Institutional controls required:

Not reported

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Unknown State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found:

Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported

ection EDR ID Number

Database(s)

**EPA ID Number** 

1009806909

#### **RON'S HYDRAULIC (Continued)**

Lead cleaned up: Not reported
No media affected: Not reported
Unknown media affected: Not reported
Other cleaned up: Not reported

Other metals found: Y

Other metals cleaned: Not reported
Other contaminants found: Not reported
Other contams found description: Not reported
PAHs found: Not reported
PAHs cleaned up: Not reported
PCBs found: Not reported
PCBs cleaned up: Not reported

Petro products found: Y

Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y

Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Not reported

Property Highlights: This property operated as a hydraulic repair shop for automobiles and

boats, and resulted in stained soils and poor house keeping. The City of Hampton purchased the property with intent to redevelop as part of the brownfield project area. (PPF - Roon's Hydraulic,

8/17/06)

Property Description: The property was a hydraulic repair shop with two buildings built in

1950. Poor housekeeping has been observed at the property. Spills have been reported to VA DEQ in 1995 and 2003 at the property. It is uspected that hydraulic, motor oils and othher engine fluids have

been released at the property.

55 VA SPILLS S105944745 526/528/530 N ARMISTEAD AVE N/A

HAMPTON, VA

SPILLS TD:

Region: TD
PC Number: 96-1635
Incident Response: Not reported
Incident Date: Not reported
Time In: Not reported
Facility Permitted: Not reported
Facility Contact: Not reported
Facility Phone: Not reported

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

(Continued) S105944745

Database(s)

**EPA ID Number** 

Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 7/25/1995 Source: Not reported Summary: Not reported

Report Notes: 3 BUSINESSES OPERATING AS A GARAGE. SOIL SATURATED WITH OIL. SITE BEEN

A GARAGE FOR A LONG TIME.

Not reported

Reported By Company:
Reported By Address:
Reported By Street:
Reported By City,St,Zip:
Reported By Phone:
Not reported
Not reported
Not reported

Comments:

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

(Continued) S105944745

Report By Name: Not reported Not reported PI Date: Incident Time: Not reported Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

55 RON'S HYDRAULIC 530 N ARMISTEAD AVE

HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2003-T-1822 Incident Date: 3/26/2003 Time In: 8:45:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: 23669 Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Incident Date: Not reported Incident Time: Petroleum: True Solid Waste: False Haz Waste: False Water: False

 Haz Waste:
 False

 Water:
 False

 Air:
 False

 Sewage:
 False

 Fish Killed:
 False

 Medical Waste:
 False

 Wetland:
 False

 Terrorism:
 False

Material Released: OIL, HYDRAULIC FLUIDS

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Not reported
Inspection Dt:
3/28/2003
Call Date:
Not reported
Not reported
CGL

Response Due: Not reported Response Receive: Not reported Date Closed: 5/13/2003

— VA SPILLS S106050086

N/A

**EPA ID Number** 

Database(s)

**EDR ID Number** 

**RON'S HYDRAULIC (Continued)** 

S106050086

**EPA ID Number** 

Database(s)

Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received: Not reported Source:

CALLER DID AN INSPECTION AT LOCATION ABOVE AND FOUND PETROLEUM Summary:

PRODUCTS ON THE GROUND NEAR FRONT OF BLDG

LETTERS SENT, RECEIVED Comments:

Report Notes: Not reported Reported By Company: Not reported

Reported By Address: CITY OF HAMPTON

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577276754 CHUCK FLEMING Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume:

Spill Unit: Not reported

Volume To State Water:

56 **HAMPTON MUNICIPLE FACILITY 552 BACK RIVER RD** HAMPTON, VA 23669

**VA LUST** U003692886 **VA LTANKS** N/A **VA UST** 

**VA FINANCIAL ASSURANCE** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066227 Facility Status: Closed Completed Date: 07/26/1996 Pollution Complaint Num: 19972216 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported

Comments: CONTAM SOILS IN UST AREA

TD Region: TRO Region Code:

Facility ID: 200000066227 **Facility Status:** Closed Completed Date: 03/12/1998 Pollution Complaint Num: 19972216 Fed Regulated Tank: No Phase Code: CLOSURE

Case Closure Date - Letter Sent **Event Description:** 

CASE CLOSED. Comments:

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# HAMPTON MUNICIPLE FACILITY (Continued)

U003692886

**EDR ID Number** 

LTANKS:

Region: TRO

CEDS Facility Id: 200000066227

Case Status: Closed

Pollution Complaint #: 19972216

Reported: 26-JUL-1996

UST:

Facility:

 Facility Id:
 5027774

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066227

Owner:

Facility Id: 5027774 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 1000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027774

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5027774

Direction EDR ID Number
Distance

## HAMPTON MUNICIPLE FACILITY (Continued)

U003692886

**EPA ID Number** 

Database(s)

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027774

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1973
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5027774 FRP Financial Assurance: Min

Owner Name: HAMPTON MUNICIPLE FACILITY

ROF Own Id: 36544
Tank Type: UST
Mechanism: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON MUNICIPLE FACILITY (Continued)** 

U003692886

**EDR ID Number** 

Gallonage: Not reported
Per Occurence: 20000
Third Party: 60000
Annual Aggregate: 80000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Hampton City Municipal Facility

CEDS Facility Id: 200000066227

Tank Type Count: 1

Location: 552 Back River Rd

56 EMPIRE INCORPORATED - PIPE DIVISION 615 BACK RIVER ROAD HAMPTON, VA 23669 FINDS 1004607020 N/A

FINDS:

Registry ID: 110001890534

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

56 EMPIRE SALES, INC 615 BACK RIVER ROAD HAMPTON, VA 23669 VA UST U003689078 N/A

UST:

Facility:

 Facility Id:
 5001347

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000064976

Owner:

Facility Id: 5001347 Owner Id: 35799

Owner Name: EMPIRE SALES, INC

Owner Address: 615 NORTH BACK RIVER ROAD

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003689078

#### **EMPIRE SALES, INC (Continued)**

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 6000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001347

 Own Id:
 35799

 Tank Number:
 R1

Install Date: 01-JUL-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5001347

 Own Id:
 35799

 Tank Number:
 R1

Install Date: 01-JUL-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

stance

U003689078

Database(s)

**EDR ID Number** 

**EPA ID Number** 

EMPIRE SALES, INC (Continued)

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001347

 Own Id:
 35799

 Tank Number:
 R1

Install Date: 01-JUL-1982
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001347

 Own Id:
 35799

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac ld: 5001347

Distance
Distance (ft.)Site Database(s) EPA ID Number

EMPIRE SALES, INC (Continued) U003689078

 Own Id:
 35799

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001347

 Own Id:
 35799

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

Database(s) EPA ID Number

57 509 WINE ST 509 WINE ST HAMPTON, VA ERNS 94371347 N/A

S105946026

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

\_\_\_\_

57 509 WINE STREET HAMPTON, VA

N/A

VA SPILLS

SPILLS TD:

Region: TD 94-3898 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported

Direction EDR ID Number sistance

(Continued) \$105946026

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: 5/13/1994 **UNKNOWN** Source: Summary: Not reported

Report Notes: UNKNOWN AMOUNT OF UNKNOWN SUBSTANCE AT 509 WINE STREET; REPORTS A

Database(s)

**VA UST** 

U003691084

N/A

**EPA ID Number** 

TOXIC ODOR BURNS HER EYES

Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 5/13/1994 Incident Time: 22:00 Incident Type: **UNKNOWN** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

58 HARRISON LEAR INC 30 W PEMBROKE HAMPTON, VA 23669

Comments:

UST:

Facility:

 Facility Id:
 5013617

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065466

Owner:

Facility Id: 5013617 Owner Id: 30258

Owner Name: KAYO OIL COMPANY
Owner Address: FLOOR MO ROOM 3048

Owner Address2: Not reported

Owner City, State, Zip: HOUSTON, TX 77210

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 8000

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

Direction EDR ID Number
Distance

**EPA ID Number** 

U003691084

Database(s)

## **HARRISON LEAR INC (Continued)**

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

 Tank Number:
 1

Install Date: 06-MAY-1967
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Υ Tank Materials: Unknown

Tank Materials: Onknown

Tank Materials: Other

N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

 Tank Number:
 1

Install Date: 06-MAY-1967
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

Distance (ft.)Site Database(s) EPA ID Number

HARRISON LEAR INC (Continued)

**EDR ID Number** 

U003691084

Tank Number: 1

Install Date:06-MAY-1967Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

 Tank Number:
 2

Install Date: 06-MAY-1967
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

 Tank Number:
 2

Install Date: 06-MAY-1967
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003691084

#### **HARRISON LEAR INC (Continued)**

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5013617

 Own Id:
 30258

 Tank Number:
 2

 Install Date:
 06-MAY-1967

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 58 CITY OF HAMPTON PROPERTY 8 W PEMBROKE AVE HAMPTON, VA 23669

VA UST U003692601 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5025629

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000064566

 Facility Id:
 5041868

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000855104

Owner:

Facility Id: 5041868 Owner Id: 39985

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003692601

## **CITY OF HAMPTON PROPERTY (Continued)**

Owner Name:

Hampton Industrial Development Auth

Owner Address: 22 Lincoln St
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23609

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Number: 1
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 1

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 1

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

**CITY OF HAMPTON PROPERTY (Continued)** 

**EDR ID Number** 

U003692601

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 1

 Install Date:
 01-DEC-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

Distance

CITY OF HAMPTON PROPERTY (Continued)

U003692601

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Number: 2

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

ection EDR ID Number

Database(s) EPA ID Number

U003692601

### **CITY OF HAMPTON PROPERTY (Continued)**

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 3

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 3

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N

irection EDR ID Number istance

Database(s) EPA ID Number

U003692601

## **CITY OF HAMPTON PROPERTY (Continued)**

Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 3

 Install Date:
 01-DEC-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:3Tank Capacity:3000Tank Contents:GASOLINETank Status:REM FROM GRD

Tank Type: UST

 Tank Number:
 4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 4

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**CITY OF HAMPTON PROPERTY (Continued)** 

U003692601

**EDR ID Number** 

Install Date: 01-DEC-1971 **REM FROM GRD** Tank Status: Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν

Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 4

Install Date: 01-DEC-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025629

 Own Id:
 36544

 Tank Number:
 4

 Install Date:
 01-DEC-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003692601

### **CITY OF HAMPTON PROPERTY (Continued)**

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

4 Tank Number: 1000 Tank Capacity: Tank Contents: **USED OIL REM FROM GRD** Tank Status:

Tank Type: UST

## VA FINANCIAL ASSURANCE:

Facility ID: 5025629 FRP Financial Assurance: Min

Owner Name: CITY OF HAMPTON

ROF Own Id: 36544 Tank Type: UST Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 60000 Third Party: Annual Aggregate: 80000 In Compliance: Not reported

**Total Capacity:** 

CEDS Facility Name: Hampton City CEDS Facility Id: 200000064566

Tank Type Count:

Location: Not reported

58 PENTRAN TRANSPORTATION CENTER **2 W PEMBROKE AVENUE** HAMPTON, VA 23669

**VA LUST** U003692781 **VA LTANKS** N/A **VA UST VA FINANCIAL ASSURANCE** 

LUST REG TD:

Region: TD Region Code: TRO

200000066531 Facility ID: Facility Status: Closed Completed Date: 10/07/1993 Pollution Complaint Num: 19940607 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

Comments: HOLE IN BOTTOM OF TANK FOUND DURING REMOVAL. (REGULATED?)

Region: TD Region Code: TRO

virection EDR ID Number

## PENTRAN TRANSPORTATION CENTER (Continued)

U003692781

**EPA ID Number** 

Database(s)

Facility ID: 20000066531

Facility Status: Closed

Completed Date: 08/19/1994

Pollution Complaint Num: 19940607

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-DISPOSE OF SOILS PER WASTE GUIDELINES.

LTANKS:

Region: TRO
CEDS Facility Id: 200000066531

Case Status: Closed
Pollution Complaint #: 19940607
Reported: 07-OCT-1993

UST:

Facility:

 Facility Id:
 5026950

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066531

Owner:

Facility Id: 5026950 Owner Id: 34934

Owner Name: TRANSPORT DISTRICT COMMISION OF HAMPTON
Owner Address: ROADS DBA HAMPTON ROADS TRANSIT- HRT

Owner Address2: 3400 VICTORIA BLVD
Owner City, State, Zip: HAMPTON, VA 23661

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 300
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026950

 Own Id:
 34934

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

PENTRAN TRANSPORTATION CENTER (Continued)

U003692781

**EDR ID Number** 

Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026950

 Own Id:
 34934

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026950

 Own Id:
 34934

 Tank Number:
 R1

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Pipe Materials: Other Note NONE Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## PENTRAN TRANSPORTATION CENTER (Continued)

U003692781

**EDR ID Number** 

VA FINANCIAL ASSURANCE:

Facility ID: 5026950 FRP Financial Assurance: Full

Owner Name: PENTRAN TRANSPORTATION CENTER

ROF Own Id: 34934 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Pentran Transportation Center Hampton

CEDS Facility Id: 200000066531

Tank Type Count:

Location: Not reported

58 DIXIE DIGGS AUTO PARTS INC 400 NORTH KING STREET HAMPTON, VA 23669 VA UST U003690420 N/A

UST:

Facility:

 Facility Id:
 5009709

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000090952

Owner:

Facility Id: 5009709 Owner Id: 32116

Owner Name: WILLIAM E DIGGS
Owner Address: 400 N. KING ST.
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1R
Tank Capacity: 550
Tank Contents: UNKNOWN

Tank Status: UNKNOWN

CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009709

 Own Id:
 32116

 Tank Number:
 1R

Install Date: 01-MAY-1961
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

DIXIE DIGGS AUTO PARTS INC (Continued)

**EDR ID Number** 

U003690420

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009709

 Own Id:
 32116

 Tank Number:
 1R

Install Date: 01-MAY-1961
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009709

 Own Id:
 32116

 Tank Number:
 1R

Install Date: 01-MAY-1961
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**DIXIE DIGGS AUTO PARTS INC (Continued)** 

\_\_\_\_

**EDR ID Number** 

U003690420

Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2R
Tank Capacity: 500
Tank Contents: UNIX

Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009709

 Own Id:
 32116

 Tank Number:
 2R

Install Date: 01-MAY-1961
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009709

 Own Id:
 32116

 Tank Number:
 2R

Install Date: 01-MAY-1961
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

## **DIXIE DIGGS AUTO PARTS INC (Continued)**

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5009709 Own Id: 32116 Tank Number: 2R

01-MAY-1961 Install Date: **REM FROM GRD** Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### **DIXIE DIGGS AUTO PARTS INC** 58 400 N KING ST HAMPTON, VA 23669

RCRA-SQG:

Date form received by agency: 09/19/1990

DIXIE DIGGS AUTO PARTS INC Facility name:

Facility address: 400 N KING ST

HAMPTON, VA 23669

VAD988175428 EPA ID: Mailing address: PO BOX 368

> HAMPTON, VA 23669 WILLIAM DIGGS

Contact: Contact address: 400 N KING ST HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 722-3372 Not reported Contact email:

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

U003690420

RCRA-SQG 1000448421

VAD988175428

FINDS

rection EDR ID Number

## **DIXIE DIGGS AUTO PARTS INC (Continued)**

1000448421

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

Owner/operator name: DIGGS WILLIAM\_E Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005238288

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

## **DIXIE DIGGS AUTO PARTS INC (Continued)**

1000448421

**EPA ID Number** 

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

58 VAARNG-ARMORY-HAMPTON 504 N KING ST HAMPTON, VA 23669 RCRA-NonGen 1000365332 VAD982677395

Database(s)

RCRA-NonGen:

Date form received by agency: 07/16/2010

Facility name: VAARNG-ARMORY-HAMPTON

Facility address: 504 N. KING STREET

HAMPTON, VA 23669

EPA ID: VAD982677395

Mailing address: N. KING STREET

HAMPTON, VA 23669

Contact: PAMELA W COLEMAN

Contact address: BLDG 316, PRN 160 FORT PICKETT

BLACKSTONE, VA 23824

Contact country: US

Contact telephone: (434) 298-6445

Contact email: PAM.COLEMAN1@US.ARMY.MIL

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: VA DEPARTMENT OF MILITARY AFFAIRS

Owner/operator address: BLDG 316 FORT PICKETT

BLACKSTONE, VA 23824

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1940
Owner/Op end date: Not reported

Owner/operator name: VA DEPARTMENT OF MILITARY AFFAIRS

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

Not reported
State
Operator
Operator
Operator
Ondot/1940
Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## **VAARNG-ARMORY-HAMPTON (Continued)**

1000365332

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 05/14/1990

Facility name: VAARNG-ARMORY-HAMPTON Classification: Small Quantity Generator

Violation Status: No violations found

·

## 58 HAMPTON ARMORY 504 NORTH KING STREET HAMPTON, VA 23669

VA UST U003692261 N/A

UST:

Facility:

 Facility Id:
 5022986

 Facility Type:
 STATE

 CEDS Facility ID:
 200000065415

Owner:

Facility Id: 5022986 Owner Id: 27238

Owner Name: Virginia Dept Military Affairs
Owner Address: Bldg 316 VAFM-E Fort Pickett

Owner Address2: Not reported

Owner City, State, Zip: Blackstone, VA 23824

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 2R
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022986

 Own Id:
 27238

 Tank Number:
 2R

Install Date: 01-JAN-1954
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON ARMORY (Continued) U003692261

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022986

 Own Id:
 27238

 Tank Number:
 2R

Install Date: 01-JAN-1954
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022986

 Own Id:
 27238

 Tank Number:
 2R

 Install Date:
 01-JAN-1954

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν **EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON ARMORY (Continued) U003692261

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

58 VAARNG-ARMORY-HAMPTON 504 N. KING STREET FINDS 1014848551 N/A

**EDR ID Number** 

HAMPTON, VA 23669

FINDS:

Registry ID: 110042295726

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

58 DMA HAMPTON ARMORY 504 NORTH KING STREET HAMPTON, VA 23669 VA LUST S105984771 N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065415

Facility Status: Closed
Completed Date: 10/13/1989
Pollution Complaint Num: 19900457
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: TWO USTS FAILED TIGHTNESS TESTS.

Region: TD Region Code: TRO

Facility ID: 200000065415

Facility Status: Closed
Completed Date: 05/07/1990
Pollution Complaint Num: 19900457
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Map ID Direction Distance Distance (ft.)Site

Distance

58 FORMER PETE'S TOP SHOP 520 NORTH KING STREET HAMPTON, VA 23669 FINDS 1010382086 N/A

Database(s)

**EDR ID Number** 

**EPA ID Number** 

FINDS:

Registry ID: 110038751614

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

58 FORMER PETE'S TOP SHOP 520 NORTH KING STREET HAMPTON, VA 23669 US BROWNFIELDS 1009806908 N/A

US BROWNFIELDS:

Recipient name: Hampton, City of Grant type: Assessment

Property name: Former Pete's Top Shop Property #: 02K079 00 00000

 Parcel size:
 .36

 Latitude:
 37.03136

 Longitude:
 -76.34581

HCM label: Address Matching-House Number

Map scale: 1:24,000

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 27781 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Not reported Cleanup funding source: Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Redevelopment start date: Not reported Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Not reported
Ownership entity: Government
Current owner: City of Hampton, VA

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

No

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# FORMER PETE'S TOP SHOP (Continued)

1009806908

**EDR ID Number** 

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported

Asbestos found: Y Asbestos cleaned: Y

Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Drinking water cleaned: Not reported Not reported Groundwater affected: Not reported Groundwater cleaned: Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Not reported Other cleaned up: Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Not reported Petro products found: Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Y Soil cleaned up: Y

Surface water cleaned:
Unknown found:
VOCs found:
VOCs cleaned:
VOCs cleaned:
Cleanup other description:
Not reported
Not reported
Not reported
Not reported

Num. of cleanup and re-dev. jobs:0

Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag:

Recipient name: Hampton, City of Grant type: Assessment

Property name: Former Pete's Top Shop Property #: 02K079 00 00000

Parcel size: .36
Latitude: 37.03136
Longitude: -76.34581

HCM label: Address Matching-House Number

Map scale: 1:24,000

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# FORMER PETE'S TOP SHOP (Continued)

1009806908

**EDR ID Number** 

Point of reference: Center of a Facility or Station
Datum: World Geodetic System of 1984

ACRES property ID: 27781

Start date: Not reported

Completed date: Not reported

Acres cleaned up: Not reported

Cleanup funding: Not reported

Cleanup funding source: Not reported

Assessment funding: 5000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:
Assessment funding entity:
Cleanup funding entity:

Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Grant type: H

Accomplishment type: Phase I Environmental Assessment

Ownership entity: Government Current owner: City of Hampton, VA

Did owner change:

Cleanup required:

Video available:

Photo available:

Institutional controls required:

N

N

N

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported Not reported IC in place: State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned:

Asbestos found: Y Asbestos cleaned: Y

Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Not reported Drinking water cleaned: Groundwater affected: Not reported Not reported Groundwater cleaned: Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

## FORMER PETE'S TOP SHOP (Continued)

1009806908

Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported

Soil affected: Soil cleaned up:

Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Not reported Cleanup other description: Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Not reported Future use greenspace acreage: Future use residential acreage: Not reported Future use commercial acreage: Not reported Future use industrial acreage: Not reported Not reported Greenspace acreage and type: Superfund Fed. landowner flag: Ν

Property Highlights: This property operated as a repair shop for small boat upholstery

> repair and is currently vacant. The City of Hampton purchased the property with intent to redevelop as part the brownfield project

area. PPF - Former Pete's Top Shop, 8/17/06

Property Description: The property operated as a boat upholstery repair business in a

former residential building and has been owned by the Simmons family

since 1977.

**413 NORTH ARMISTAD AVE** 59 **413 NORTH ARMISTAD AVE** HAMPTON, VA 23669

**ERNS** 98447762 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

HAMPTON FLEET MANAGEMENT DIV CITY OF **413 N ARMISTEAD AVE** HAMPTON, VA 23669

RCRA-SQG 1000350039 VAD982566838 FINDS

RCRA-SQG:

59

Date form received by agency: 03/17/1988

HAMPTON FLEET MANAGEMENT DIV CITY OF Facility name:

Facility address: 413 N ARMISTEAD AVE

HAMPTON, VA 23669

EPA ID: VAD982566838 Contact: **NEVADOR EVANS** Contact address: 413 N ARMISTEAD AVE HAMPTON, VA 23669

Contact country:

Contact telephone: (804) 727-6217 Contact email: Not reported

EPA Region: 03

EDR ID Number

Database(s) EPA ID Number

## HAMPTON FLEET MANAGEMENT DIV CITY OF (Continued)

1000350039

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CITY OF HAMPTON
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported

.. . . . . . . .

Owner/Op end date:

Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No No Used oil transporter:

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## HAMPTON FLEET MANAGEMENT DIV CITY OF (Continued)

1000350039

**EDR ID Number** 

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005233158

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

## 59 FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG 413 N ARMISTEAD AVE HAMPTON, VA 23669

VA UST U003690298
VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5009193

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065173

Owner:

Facility Id: 5009193 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Federally Regulated: Yes

Tank Number: 13-C2SVCGR
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 13-C2SVCGR

 Install Date:
 01-DEC-1996

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 13-C2SVCGR

 Install Date:
 01-DEC-1996

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003690298

#### FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 13-C2SVCGR

 Install Date:
 01-DEC-1996

 Tank Status:
 CURR IN USE

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 15-SCHBRD
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 15-SCHBRD

 Install Date:
 01-MAY-1998

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5009193

ection EDR ID Number

FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EPA ID Number** 

Database(s)

```
      Own Id:
      36544

      Tank Number:
      15-SCHBRD

      Install Date:
      01-MAY-1998

      Tank Status:
      CURR IN USE
```

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ

Tank Release Detection: Int Double Walled Y
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Y
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 15-SCHBRD

 Install Date:
 01-MAY-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Pipe Materials: Other Note **FLEXIBLE** 

Tank Number: 16-SWRMNT
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Distance (ft.)Site Database(s) EPA ID Number

# FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 16-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 16-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

rection EDR ID Number

Database(s)

**EPA ID Number** 

U003690298

#### FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

 Tank Number:
 16-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note FLEXIBLE PLASTIC

Tank Number: 17-SWRMNT
Tank Capacity: 12000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 17-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 17-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge Y
Tank Release Detection: Tank Tightness Y

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
Y Pipe Release Det: Interior Double Walled
Y Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 17-SWRMNT

 Install Date:
 01-DEC-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note FLEXIBLE PLASTIC

Tank Number: G2 Tank Capacity: 300

Tank Contents: HYDRAULIC OIL
Tank Status: CLS IN GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 G2

Install Date: 01-MAY-1975
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

# FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 G2

Install Date: 01-MAY-1975
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 G2

 Install Date:
 01-MAY-1975

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

rection EDR ID Number

U003690298

**EPA ID Number** 

Database(s)

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 300

Tank Contents: HYDRAULIC OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R1

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R10-SWRMNT
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

Tank Number: R10-SWRMNT Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5009193 Own Id: 36544

Tank Number: R10-SWRMNT Install Date: 01-MAY-1975 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Not reported Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5009193 Own Id: 36544 Tank Number: R10-SWRMNT Install Date: 01-MAY-1975

Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION Pipe Materials: Bare Steel Ν

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Number: R11-SWRMNT
Tank Capacity: 12000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

Tank Number: R11-SWRMNT Install Date: 01-MAY-1975 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

Tank Number: R11-SWRMNT Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

Pipe Material:

Pipe Release Detection: Other Note

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R11-SWRMNT

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R12-C2SVCG
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R12-C2SVCG

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R12-C2SVCG

rection EDR ID Number

#### FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EPA ID Number** 

Database(s)

Install Date: 01-MAY-1975 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5009193 36544 Own Id: Tank Number: R12-C2SVCG Install Date: 01-MAY-1975 Tank Status: REM FROM GRD Pipe Type: **GRAVITY** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R14-SCHBRD
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009193

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Own Id: 36544

Tank Number: R14-SCHBRD
Install Date: 01-JAN-1975

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y

Tank Materials: Cath Protect Steel N

Tank Materials: Epoxy Steel N

Tank Materials: Fiberolass N

Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R14-SCHBRD

 Install Date:
 01-JAN-1975

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R14-SCHBRD

 Install Date:
 01-JAN-1975

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Status: **REM FROM GRD** UNKNOWN Pipe Type: Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν

Pipe Materials: Catri Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 300

Tank Contents: HYDRAULIC OIL Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R3

Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R3

Install Date: 01-MAY-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

# FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R3

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R4

Install Date: 30-APR-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

# FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R4

Install Date: 30-APR-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R4

 Install Date:
 30-APR-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Direction EDR ID Number
Distance

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EPA ID Number** 

Database(s)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R5

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R5

Install Date: 30-APR-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R5

Install Date: 30-APR-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R5

 Install Date:
 30-APR-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R6

Install Date: 30-APR-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R6

Install Date: 30-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R6

Install Date: 30-APR-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

 Tank Number:
 R7

 Tank Capacity:
 1500

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R7

Install Date: 01-MAY-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R7

Install Date: 01-MAY-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

EDR ID Number

Database(s) EPA ID Number

#### FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R7

Install Date: 01-MAY-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R8-SWRMNT
Tank Capacity: 3000
Tank Contents: MOTOR OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R8-SWRMNT

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R8-SWRMNT

ection EDR ID Number

01-MAY-1975

Ν

Ν

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EPA ID Number** 

Database(s)

**REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν

Pipe Release Detection: Other Method N
Pipe Release Detection: Other Note Not reported

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Material:

Install Date:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R8-SWRMNT

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R9-SWRMNT
Tank Capacity: 12000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009193

Distance (ft.)Site Database(s) EPA ID Number

## FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

**EDR ID Number** 

 Own Id:
 36544

 Tank Number:
 R9-SWRMNT

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

 Tank Materials: Bare Steel
 Y

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R9-SWRMNT

 Install Date:
 01-MAY-1975

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009193

 Own Id:
 36544

 Tank Number:
 R9-SWRMNT

 Install Date:
 01-MAY-1975

irection EDR ID Number istance

Database(s) EPA ID Number

#### FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG (Continued)

U003690298

Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5009193 FRP Financial Assurance: Min

Owner Name: FLEET MAINTENANCE COMPLEX / SCHOOL BOARD BLDG

ROF Own Id: 36544
Tank Type: UST
Mechanism: Not reported
Gallonage: Not reported
Per Occurence: 20000
Third Party: 60000
Annual Aggregate: 80000

Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Hampton City - Garage

CEDS Facility Id: 200000065173

Tank Type Count: 17

Location: Not reported

## 59 HAMPTON CITY - GARAGE 413 N ARMISTEAD AVE HAMPTON, VA 23669

VA LUST S106048263 VA LTANKS N/A VA SPILLS

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 07/25/1998
Pollution Complaint Num: 19991644
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 08/21/1998
Pollution Complaint Num: 19991644
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

# **HAMPTON CITY - GARAGE (Continued)**

S106048263

**EPA ID Number** 

Database(s)

**Event Description:** Case Closure Date - Letter Sent

Case closed, no further action letter sent 2/18/04 Comments:

Region: TD Region Code: **TRO** 

200000065173 Facility ID: Facility Status: Closed Completed Date: 07/25/1998 Pollution Complaint Num: 19992212 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

LOOSE FILL CAP & HEAVY RAINS CAUSED A RELEASE OF DIESEL FUEL. Comments:

Region: TD Region Code: TRO

Facility ID: 200000065173 **Facility Status:** Closed Completed Date: 03/05/1999 Pollution Complaint Num: 19992212 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000065173 **Facility Status:** Closed Completed Date: 08/09/1995 Pollution Complaint Num: 19962220 Fed Regulated Tank: Yes Phase Code:

**Event Description:** Release Reported

12K DISEL UST LINE FAILED A TIGHTNESS TEST. Comments:

TD Region: Region Code: **TRO** 

Facility ID: 200000065173 Facility Status: Closed Completed Date: 03/21/1996 Pollution Complaint Num: 19962220 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Description:** 

CASE CLOSED. Comments:

Region: TD Region Code: TRO

Facility ID: 200000065173 **Facility Status:** Closed Completed Date: 07/26/1996 Pollution Complaint Num: 19972214 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

Comments: CONTAM SOILS FOUND DURING UST REMOVAL

Distance (ft.)Site Database(s) EPA ID Number

## **HAMPTON CITY - GARAGE (Continued)**

S106048263

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 09/12/1997
Pollution Complaint Num: 19972214
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED. NFAR.

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 07/26/1996
Pollution Complaint Num: 19972215
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS FOUND DURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 03/02/1999
Pollution Complaint Num: 19972215
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 08/10/1989
Pollution Complaint Num: 19891393
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: REPORTED LEAK IN FILL PIPE, DISCOVERED ON 7-14-89.

Region: TD Region Code: TRO

Facility ID: 20000065173

Facility Status: Closed
Completed Date: 08/09/1994
Pollution Complaint Num: 19891393
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

### **HAMPTON CITY - GARAGE (Continued)**

S106048263

**EDR ID Number** 

Facility ID: 200000065173

Facility Status: Closed

Completed Date: 07/17/1989

Pollution Complaint Num: 19900075

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: LEAK IN FILL PIPE FOUND DURING TT TESTING-APPROX. 2-3 GALLONS LOST.

Region: TD Region Code: TRO

Facility ID: 200000065173

Facility Status: Closed
Completed Date: 08/06/1994

Pollution Complaint Num: 19900075

Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065173

 Case Status:
 Closed

 Pollution Complaint #:
 19992212

 Reported:
 25-JUL-1998

Region: TRO

 CEDS Facility Id:
 200000065173

 Case Status:
 Closed

 Pollution Complaint #:
 19991644

 Reported:
 25-JUL-1998

Region: TRO

 CEDS Facility Id:
 200000065173

 Case Status:
 Closed

 Pollution Complaint #:
 19972215

 Reported:
 26-JUL-1996

Region: TRO

 CEDS Facility Id:
 200000065173

 Case Status:
 Closed

 Pollution Complaint #:
 19972214

 Reported:
 26-JUL-1996

Region: TRO

CEDS Facility Id: 200000065173

Case Status: Closed

Pollution Complaint #: 19962220

Reported: 09-AUG-1995

Region: TRO

 CEDS Facility Id:
 200000065173

 Case Status:
 Closed

 Pollution Complaint #:
 19900075

 Reported:
 17-JUL-1989

Distance (ft.)Site Database(s) **EPA ID Number** 

## **HAMPTON CITY - GARAGE (Continued)**

S106048263

**EDR ID Number** 

Region: TRO

200000065173 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19891393 Reported: 10-AUG-1989

## SPILLS TD:

TD Region:

PC Number: Not reported Incident Response: 2002-T-1530 Incident Date: 2/25/2002 Time In: 11:30:00 AM

Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Petroleum: False Solid Waste: False Haz Waste: True Water: False Air: False Sewage: False Fish Killed: False

Material Released: **PAINT** Possible Receptors: Not reported Qty Released: 0

False

False

False

Unit: Not reported

Qty In Water:

Medical Waste:

Wetland:

Terrorism:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: TLK

Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported

irection EDR ID Number

Database(s) EPA ID Number

## **HAMPTON CITY - GARAGE (Continued)**

S106048263

Date Ref Remediation:

Remediation PC #:

Date Ref Enforcement:

Not reported

Summary: DURING INSPECTION YELLOW PAINT ON SIDE OF BLDG & GROUND WAS OBSERVED

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: DEQ - TRO Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7575182000 Report By Name: **DEANNA DODSON** PI Date:

PI Date:
Incident Time:
Incident Type:
Stream:
Not reported
Not reported
Not reported
Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

### 60 MCDONALD TRACT 1265, 1315, AND 1321 QUEEN ST HAMPTON, VA 23661

VA LUST S106544829 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000217058

Facility Status: Closed

Completed Date: 09/09/2004

Pollution Complaint Num: 20055057

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000217058

Facility Status: Closed

Completed Date: 08/09/2005

Pollution Complaint Num: 20055057

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000217058

Case Status: Closed

Pollution Complaint #: 20055057

Reported: 09-SEP-2004

## MAP FINDINGS

Map ID Direction Distance

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

61 HAMPTON COMMUNITY SERVICE CENTER
1320 LASALLE AVENUE
HAMPTON, VA 23669

VA LUST VA LTANKS VA UST VA FINANCIAL ASSURANCE U003692133

N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000091155

Facility Status: Closed
Completed Date: 07/26/1996
Pollution Complaint Num: 19972218
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS DISCOVERED FURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 200000091155

Facility Status: Closed
Completed Date: 05/07/1998

Pollution Complaint Num: 19972218

Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000091155

Case Status: Closed

Pollution Complaint #: 19972218

Reported: 26-JUL-1996

UST:

Facility:

 Facility Id:
 5022040

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000091155

Owner:

Facility Id: 5022040 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: No

Tank Number: G1
Tank Capacity: 6000
Tank Contents: HEATING OIL
Tank Status: CLS IN GRD

Tank Type: UST

ection EDR ID Number

Database(s)

**EPA ID Number** 

### **HAMPTON COMMUNITY SERVICE CENTER (Continued)**

U003692133

```
      Tank Material:
      UST

      Fac Id:
      5022040

      Own Id:
      36544

      Tank Number:
      G1

      Install Date:
      26-MAY-1987

      Tank Status:
      CLS IN GRD

      Tank Materials:
      Bare Steel
```

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5022040

 Own Id:
 36544

 Tank Number:
 G1

Install Date: 26-MAY-1987 Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST Fac Id: 5022040

Own Id:

Tank Number:

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

## HAMPTON COMMUNITY SERVICE CENTER (Continued)

36544 G1

Install Date: 26-MAY-1987 Tank Status: **CLS IN GRD** Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

5022040 Facility ID: FRP Financial Assurance: Min

HAMPTON COMMUNITY SERVICE CENTER Owner Name:

ROF Own Id: 36544 UST Tank Type: Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 Third Party: 60000 Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Hampton Community Service Center

CEDS Facility Id: 200000091155

Tank Type Count:

Location: Not reported

VA UST U003690482

**EXXON S/S #2-4535** 61 1307 LASALLE AVE HAMPTON, VA 23369

Facility:

UST:

Facility Id: 5010008 **GAS STATION** Facility Type: CEDS Facility ID: 200000096917

Owner:

Facility Id: 5010008 Owner Id: 36553

Owner Name: Exxon Company USA PO Box 4415 Owner Address: Owner Address2: Not reported Owner City, State, Zip: Houston, TX 77210 **UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

U003692133

N/A

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4535 (Continued)

**EDR ID Number** 

U003690482

 Tank Number:
 R1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 01-MAY-1982

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

ection EDR ID Number

Database(s) EPA ID Number

U003690482

### EXXON S/S #2-4535 (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R1

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R2

Install Date: 01-MAY-1982 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R2

ection EDR ID Number

Database(s) EPA ID Number

U003690482

### EXXON S/S #2-4535 (Continued)

Install Date:

01-MAY-1982 REM FROM GRD

Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R2

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5010008

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4535 (Continued)

**EDR ID Number** 

U003690482

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R3

Install Date: 01-MAY-1982

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4535 (Continued) U003690482

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R4

Install Date: 01-MAY-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON S/S #2-4535 (Continued)

**EDR ID Number** 

U003690482

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010008

 Own Id:
 36553

 Tank Number:
 R4

 Install Date:
 01-MAY-1982

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

62 HOOKS RESIDENCE - HURRICAN IDA 143 WOODLAND RD HAMPTON, VA 23663

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000852707

Facility Status: Closed

Completed Date: 12/04/2009

Pollution Complaint Num: 20105095

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

VA LUST S110145430 VA LTANKS N/A

Distance (ft.)Site

Direction EDR ID Number

## HOOKS RESIDENCE - HURRICAN IDA (Continued)

S110145430

**EPA ID Number** 

Facility ID: 200000852707

Facility Status: Closed

Completed Date: 01/26/2010

Pollution Complaint Num: 20105095

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO
CEDS Facility Id: 200000852707
Case Status: Closed
Pollution Complaint #: 20105095
Reported: 04-DEC-2009

## 63 MTM AUTOMOTIVE AMOCO 234 W. PEMBROKE AVE. HAMPTON, VA 23669

VA LUST U003690881
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066224

Facility Status: Closed

Completed Date: 12/05/1989

Pollution Complaint Num: 19900697

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: GASOLINE LEACHING INTO STORM SEWER (INTO TRIB. TO BRIGHT'S CREEK).

Region: TD Region Code: TRO

Facility ID: 20000066224

Facility Status: Closed
Completed Date: 08/12/1994
Pollution Complaint Num: 19900697
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000066224

Case Status: Closed

Pollution Complaint #: 19900697

Reported: 05-DEC-1989

UST:

Facility:

 Facility Id:
 5012193

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066224

Distance (ft.)Site Database(s) EPA ID Number

### MTM AUTOMOTIVE AMOCO (Continued)

U003690881

**EDR ID Number** 

Owner:

 Facility Id:
 5012193

 Owner Id:
 27789

 Owner Name:
 Miller Oil Co Inc

Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 1

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel ٧ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 1

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003690881

### MTM AUTOMOTIVE AMOCO (Continued)

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 1

 Install Date:
 02-APR-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

Tank Number: 2

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690881

## MTM AUTOMOTIVE AMOCO (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 2

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 2

Install Date: 02-APR-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

### MTM AUTOMOTIVE AMOCO (Continued)

U003690881

**EDR ID Number** 

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 3

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5012193
Own Id: 27789
Tank Number: 3

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Distance (ft.)Site Database(s) EPA ID Number

MTM AUTOMOTIVE AMOCO (Continued)

U003690881

**EDR ID Number** 

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 3

Install Date: 02-APR-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 550

Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 4

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## MTM AUTOMOTIVE AMOCO (Continued)

U003690881

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 4

Install Date: 02-APR-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012193

 Own Id:
 27789

 Tank Number:
 4

Install Date: 02-APR-1966
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5012193 FRP Financial Assurance: Full

Owner Name: MTM AUTOMOTIVE AMOCO

rection EDR ID Number

MTM AUTOMOTIVE AMOCO (Continued)

**EPA ID Number** 

U003690881

Database(s)

ROF Own Id: 27789 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: MTM Automotive Amoco

CEDS Facility Id: 200000066224

Tank Type Count: 4

Location: Not reported

63 MR YIS AUTO REPAIR/WESCOTT AMOCO 201 W PEMBROKE AVE HAMPTON, VA 23669 VA UST U003690886 N/A

UST:

Facility:

 Facility Id:
 5012199

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000066220

Owner:

Facility Id: 5012199 Owner Id: 29555

Owner Name: JEANNETTE H. WHEELER
Owner Address: JEANNETTE H. WHEELER
180 WEST STREET EXT

Owner Address2: Not reported

Owner City, State, Zip: WARWICH, NY 10990

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R1

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

**EDR ID Number** 

U003690886

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R1

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R1

Install Date: 10-APR-1971
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

U003690886

**EDR ID Number** 

Tank Number: R2
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R2

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R2

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

Pipe Release Detection: Other Note

U003690886

**EDR ID Number** 

Pipe	Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R2

Install Date:10-APR-1971Tank Status:REM FROM GRDPipe Type:VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R3

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R3

Database(s) **EPA ID Number** 

**EDR ID Number** 

U003690886

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

Install Date: 10-APR-1971 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5012199 29555 Own Id: Tank Number: R3

Install Date: 10-APR-1971 Tank Status: **REM FROM GRD** Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Ν

R4 Tank Number: Tank Capacity: 3000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5012199

Distance (ft.)Site Database(s) EPA ID Number

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

U003690886

**EDR ID Number** 

 Own Id:
 29555

 Tank Number:
 R4

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R4

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R4

Install Date: 10-APR-1971

Distance

MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

U003690886

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION
Pipe Materials: Bare Steel Y

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R5

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R5

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R5

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

# MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

U003690886

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R5

 Install Date:
 10-APR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R6

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R6

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance
Distance (ft.)Site Database(s) EPA ID Number

\_\_\_\_\_

**EDR ID Number** 

U003690886

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R6

Install Date: 10-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R6

Install Date: 10-APR-1971
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

# MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

**EDR ID Number** 

U003690886

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R7
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R7

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R7

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance

MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

U003690886

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5012199

 Own Id:
 29555

 Tank Number:
 R7

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

63 MR YIS AUTO REPAIR/WESCOTT AMOCO 201 W PEMBROKE AVE HAMPTON, VA 23669

VA LUST S108921306 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066220

Facility Status: Closed

Completed Date: 12/20/1994

Pollution Complaint Num: 19952306

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: RCVD. CLOSURE REPORT ON 5 GASOLINE & 1 WASTE OIL UST.

Region: TD Region Code: TRO

Facility ID: 200000066220

Facility Status: Closed

Completed Date: 09/13/1995

Pollution Complaint Num: 19952306

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: SOIL DISPOSAL INFO. RCVD. -CASE CLOSED AGAIN. Case originally closed

vistance
vistance (ft.)Site
Database(s) EPA ID Number

## MR YIS AUTO REPAIR/WESCOTT AMOCO (Continued)

S108921306

1014847796

N/A

**EDR ID Number** 

on 5/12/95 (waste handling soil disposal part)

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000066220

 Case Status:
 Closed

 Pollution Complaint #:
 19952306

 Reported:
 20-DEC-1994

63 PETTIES CAR SALES

63 PETTIES CAR SALES 201 W. PEMBROKE AVE HAMPTON, VA 23669

FINDS:

Registry ID: 110041720144

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

\_\_\_\_

63 PETTIES CAR SALES 201 W. PEMBROKE AVE HAMPTON, VA 23669 US BROWNFIELDS 1014477784 N/A

**FINDS** 

**US BROWNFIELDS:** 

Recipient name: Hampton, City of Grant type: Assessment Property name: **Petties Car Sales** Property #: Not reported Parcel size: .34 37.0295018 Latitude: Longitude: -76.3504873 HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 107962 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported Assessment funding: Not reported Assessment funding source: Not reported Redevelopment funding: Not reported Redev. funding source: Not reported Redev. funding entity name: Not reported Not reported Redevelopment start date: Assessment funding entity: Not reported Cleanup funding entity: Not reported

Grant type: H
Accomplishment type: Not reported
Ownership entity: Private

Not reported Not reported

Not reported

Not reported

Unknown

U

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

### **PETTIES CAR SALES (Continued)**

Institutional controls required:

IC Category proprietary controls: Not reported

Current owner:

Video available:

Photo available:

Did owner change: Cleanup required: 1014477784

IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Not reported Controled substance cleaned: Drinking water affected: Not reported Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Not reported Lead contaminant found: Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Not reported Other metals found: Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported Not reported PAHs found: PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Not reported Sediments found: Sediments cleaned: Not reported Soil affected: Not reported Not reported Soil cleaned up: Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs:0 Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### **PETTIES CAR SALES (Continued)**

1014477784

**EDR ID Number** 

Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Recipient name: Hampton, City of Grant type: Assessment Property name: Petties Car Sales Property #: Not reported

Parcel size: .34

Latitude: 37.0295018 -76.3504873 Longitude: HCM label: Not reported Map scale: Not reported Point of reference: Not reported Datum: Not reported ACRES property ID: 107962 Start date: Not reported Completed date: Not reported Acres cleaned up: Not reported Cleanup funding: Not reported Cleanup funding source: Not reported

Assessment funding: 4000

Assessment funding source: US EPA - Brownfields Assessment Cooperative Agreement

Redevelopment funding:
Redev. funding source:
Redev. funding entity name:
Redevelopment start date:

Not reported
Not reported
Not reported
Not reported

Assessment funding entity: EPA

Cleanup funding entity: Not reported

Grant type:

Accomplishment type: Phase I Environmental Assessment

Ownership entity: Private
Current owner: Not reported
Did owner change: Not reported
Cleanup required: Unknown
Video available: Not reported
Photo available: Not reported

Institutional controls required: L

IC Category proprietary controls: Not reported IC cat. info. devices: Not reported IC cat. gov. controls: Not reported IC cat. enforcement permit tools: Not reported IC in place date: Not reported IC in place: Not reported State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### **PETTIES CAR SALES (Continued)**

1014477784

Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Not reported Sediments cleaned: Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Unknown found: Not reported VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Not reported Future use residential acreage: Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported

Property Description: The site is currently houses a used car lot and car wash operation.

Mr. Basseri Darvish Hoshang purchased the property in 1995 from Ms. Jeannette Wheeler and now leases it to Mr. Douglas Pettie who owns and operates the vehicle sales and washing business. The site was formerly occupied by a filling station prior to becoming a car lot. This historical use triggered the desire to study the property for evidence of petroleum by products in the soil and any left over USTs.

63 FORMER CAR WASH SITE 212 W PEMBROKE AVE HAMPTON, VA 23669 VA UST U003691863 N/A

UST:

Facility:

 Facility Id:
 5020256

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065192

Owner:

Facility Id: 5020256 Owner Id: 32946

Owner Name: OLD POINT NATIONAL BANK

Owner Address: BOX 3392

Distance (ft.)Site Database(s) EPA ID Number

FORMER CAR WASH SITE (Continued)

Owner Address2:

Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

TC3319579.1s Page 570 of 1458

U003691863

**EDR ID Number** 

irection EDR ID Number

Database(s) EPA ID Number

U003691863

## FORMER CAR WASH SITE (Continued)

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Ν

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

#### **FORMER CAR WASH SITE (Continued)**

U003691863

**EDR ID Number** 

Tank Materials: Other Note	No	t reported
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Release:

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020256

 Own Id:
 32946

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### 63 SUNOCO SERVICE STATION 200 W PEMBROKE AVE HAMPTON, VA 23369

RCRA-NonGen 1000329914 FINDS VAD096699483

**EDR ID Number** 

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: SUNOCO SERVICE STATION Facility address: 200 W PEMBROKE AVE

HAMPTON, VA 23369

EPA ID: VAD096699483 Contact: DON GRAY

Contact address: 200 W PEMBROKE AVE

HAMPTON, VA 23369

Contact country: US

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SUN OIL COMPANY OF PA

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

ction EDR ID Number

1000329914

**EPA ID Number** 

Database(s)

SUNOCO SERVICE STATION (Continued)

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110006454899

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

FINDS 1007992932
ARMISTEAD & PEMBROKE N/A

ARMISTEAD & PEMBROKE HAMPTON, VA 23669

FINDS:

63

Registry ID: 110020786755

Environmental Interest/Information System

US EPA Air Quality System (AQS) contains ambient air pollution data collected by EPA, State, Local, and Tribal air pollution control agencies from thousands of monitoring stations.

\_\_\_\_\_

64 BUDGET TRANS VA UST U003689705 303 W PEMBROKE AVENUE N/A

UST:

Facility:

HAMPTON, VA 23669

Facility Id: 5005153

Facility Type: TRUCKING/TRANSPORT

CEDS Facility ID: 200000064322

Owner:

Facility Id: 5005153 Owner Id: 31216

Owner Name: BUDGET TRANS

Distance (ft.)Site Database(s) EPA ID Number

BUDGET TRANS (Continued) U003689705

Owner Address: 303 W PEMBROKE AVENUE

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 250

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005153

 Own Id:
 31216

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005153

 Own Id:
 31216

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

**EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

U003689705

#### **BUDGET TRANS (Continued)**

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005153

 Own Id:
 31216

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 64 HOPS PLACE INC 320 WEST PEMBROKE AVE HAMPTON, VA 23669

RCRA-SQG:

Date form received by agency: 02/05/1992
Facility name: HOPS PLACE INC

Facility address: 320 WEST PEMBROKE AVE

HAMPTON, VA 23669

EPA ID: VAD988211991
Contact: CHARLES HOPKINS
Contact address: 320 WEST PEMBROKE AVE

HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 723-0747 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HOPS PLACE INC

RCRA-SQG

FINDS

1000582361

VAD988211991

Map ID
Direction
Distance
Distance (ft )Si

Distance (ft.)Site Database(s) EPA ID Number

# **HOPS PLACE INC (Continued)**

1000582361

**EDR ID Number** 

Owner/operator address: 320 WEST PEMBROKKE AVE

HAMPTON, VA 23669

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: D008 Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110005250343

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance

65

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S106049251 N/A

**EDR ID Number** 

# TIRE WORLD 430 W PEMBROKE AVE HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported 2003-T-0429 Incident Response: 8/27/2002 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported RALPH FLOYD Resp Party: RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: 7577223505 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: True Haz Waste: False Water: False

 Haz Waste:
 False

 Water:
 False

 Air:
 False

 Sewage:
 False

 Fish Killed:
 False

 Medical Waste:
 False

 Wetland:
 False

 Terrorism:
 False

Material Released: DEBRIS-CONSTRUCTION

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Not reported
Not reported
Inspection Dt:
Not reported
Not reported
Not reported
Not reported
Reference

Response Due: Not reported Not reported Response Receive: **Date Closed:** 9/13/2002 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

TIRE WORLD (Continued) S106049251

Date Received: Not reported Not reported Source:

CALLER ALLEGED THAT CONSTRUCTION DEBRIS FROM 424 W PEMBROKE WAS DUMPE Summary:

ON LOCATION ABOVE

Comments: MEMO Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7573289794 Report By Name: **BRIAN BULL** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Not reported Spill Unit:

Volume To State Water:

30-307 BROUGH LANE ERNS 91203106 66 30-307 BROUGH LANE N/A

> Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

67 7-ELEVEN 34306 **FINDS** 1014848496 355 MERCURY BLVD N/A

FINDS:

HAMPTON, VA 23663

HAMPTON, VA

Registry ID: 110041195514

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

67 ZOOMS #5 VA LUST S110145261 355 E MERCURY BLVD VA LTANKS N/A

HAMPTON, VA 23663 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067844

Facility Status: Closed

Completed Date: 05/22/1995

Pollution Complaint Num: 19952398

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: 17 GALLON LOSS OF PRODUCT DETECTED WITH THE SIR METHOD.

Region: TD Region Code: TRO

Facility ID: 20000067844

Facility Status: Closed
Completed Date: 06/14/1995
Pollution Complaint Num: 19952398
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067844

 Case Status:
 Closed

 Pollution Complaint #:
 19952398

 Reported:
 22-MAY-1995

67 7-ELEVEN 34306 355 E MERCURY BLVD HAMPTON, VA 23663 VA UST U004149566 VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5010937

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000067844

Owner:

 Facility Id:
 5010937

 Owner Id:
 37307

 Owner Name:
 Zooms Inc

Owner Address: 2451 W Pembroke Ave
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23661
UST Status: Not reported
AST Status: Not reported

Facility Id: 5010937 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported

Distance

\_\_\_\_

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U004149566

# 7-ELEVEN 34306 (Continued)

Owner City, State, Zip:

UST Status:

Dallas, TX 75221

Un-Reg

AST Status:

N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010937

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-MAY-1980
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Υ Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Tank lining Internally inspected July 3, 2007.

### Release:

 Tank Type:
 UST

 Fac Id:
 5010937

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-MAY-1980
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34306 (Continued) U004149566

Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010937

 Own Id:
 38838

 Tank Number:
 1

 Install Date:
 01-MAY-1980

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:2Tank Capacity:6000Tank Contents:GASOLINETank Status:CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010937

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-MAY-1980
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Tank lining Internally inspected July 3, 2007.

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

# 7-ELEVEN 34306 (Continued)

Tank Number:

Tank Capacity:

Tank Contents:

U004149566

Release:	
Tank Type:	UST
Fac Id:	5010937
Own Id:	38838
Tank Number:	2
Install Date:	01-MAY-1980
Tank Status:	
	CURR IN USE
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N Y
Tank Release Detection: Autogauge	r N
Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor	N N
Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon	N N
	Y
Tank Release Detection: Spill Install	•
Tank Release Detection: Overfill Install Tank Release Detection: Groundwater	Y
	N
Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N N
Tank Release Detection: Other Method	• •
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Y
Pipe Release Detection: Line Tightness	Y
Pipe Release Detection: Stat Invent Recon	N
Pipe Release Detection: Groundwater	N N
Pipe Release Det: Int Secondary Containment	
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported
Direc Meteorial	
Pipe Material:	LICT
Tank Type: Fac Id:	UST
	5010937
Own ld: Tank Number:	38838 2
	_
Install Date:	01-MAY-1980
Tank Status:	CURR IN USE PRESSURE
Pipe Type:	N PRESSURE
Pipe Materials: Bare Steel	
Pipe Materials: Galvanized Steel Pipe Materials: Copper	N N
Pipe Materials: Copper Pipe Materials: Fiberglass	Y
	r N
Pipe Materials: Cath Protect	N N
Pipe Materials: Double Walled	N N
Pipe Materials: Secondary Containment Pipe Materials: Repaired	N N
Pipe Materials: Repaired Pipe Materials: Unknown	N N
	N N
Pipe Materials: Other Pipe Materials: Other Note	Not reported
i ipe materiais. Other Note	140t tehoited

3

6000

DIESEL

Distance
Distance (ft.)Site
Database(s) EPA ID Number

7-ELEVEN 34306 (Continued) U004149566

Tank Status: **CURR IN USE** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5010937 38838 Own Id: Tank Number: 3 01-MAY-1980 Install Date: Tank Status: **CURR IN USE** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Tank lining Internally inspected July 3, 2007. Release: Tank Type: UST Fac Id: 5010937 Own Id: 38838 Tank Number: 3 01-MAY-1980 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν

Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Not reported
N
Not reported
N
Not reported
N
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34306 (Continued)

U004149566

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010937

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-MAY-1980
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5010937 FRP Financial Assurance: Full

Owner Name: 7-Eleven 34306

ROF Own Id: 38838 Tank Type: UST Mechanism: Insurance Gallonage: Not reported \$2,000,000 Per Occurence: Third Party: \$2,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven 34306 CEDS Facility Id: 200000067844

Tank Type Count: 3

Location: Not reported

68 ADB INC T/A MAACO AUTO PNT & BDYWORK 827 W PEMBROKE AVE HAMPTON, VA 23669

RCRA-SQG 1000174932 FINDS VAD131401812

RCRA-SQG:

Date form received by agency: 04/29/1986

Facility name: ADB INC T/A MAACO AUTO PNT & BDYWORK

Facility address: 827 W PEMBROKE AVE

HAMPTON, VA 23669

EPA ID: VAD131401812

Contact: REGINA BLANKENSHIP
Contact address: 827 W PEMBROKE AVE
HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 723-0765 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# ADB INC T/A MAACO AUTO PNT & BDYWORK (Continued)

1000174932

**EDR ID Number** 

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BLANKENSHIP DALE A & REGINA

Owner/operator address: 827 W PEMBROKE AVE HAMPTON, VA 23669

Owner/operator country: Not reported
Owner/operator telephone: (804) 723-0765
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

# Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

# Facility Has Received Notices of Violations:

Regulation violated: SR - VHWMR 6.4.E.&9.8 Area of violation: Generators - General

Date violation determined: 06/18/1993
Date achieved compliance: 07/27/1993
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/18/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

vistance
vistance (ft.)Site
Database(s) EPA ID Number

# ADB INC T/A MAACO AUTO PNT & BDYWORK (Continued)

1000174932

**EDR ID Number** 

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 15.1.G.
Area of violation: LDR - General
Date violation determined: 06/18/1993
Date achieved compliance: 05/13/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

O6/18/1993

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - VHWMR 6.4.E.4
Area of violation: Generators - General

Date violation determined: 06/18/1993
Date achieved compliance: 07/27/1993

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/18/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/08/1999

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: EPA

Evaluation date: 06/18/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 05/13/1999 Evaluation lead agency: State

Evaluation date: 06/18/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/27/1993 Evaluation lead agency: State

FINDS:

Registry ID: 110005227673

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Distance (ft.)Site Database(s) EPA ID Number

# ADB INC T/A MAACO AUTO PNT & BDYWORK (Continued)

1000174932

**EDR ID Number** 

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

68 CHESAPEAKE BAY MANUFACTURING INCORPORATED 813 W PEMBROKE AVENUE HAMPTON, VA 23669 FINDS 1005832032 N/A

FINDS:

Registry ID: 110012168297

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

68 CHESAPEAKE BAY SHUTTERS 813 W PEMBROKE AVE HAMPTON (County), VA VA SPILLS \$108921823 N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2001-T-1218 Incident Date: 12/21/2000 Time In: 8:30:00 AM Facility Permitted: False

Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **CHESAPEAKE BAY SHUTTERS (Continued)**

S108921823

Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False False Terrorism: Material Released: Not reported Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 12/21/2000 Call Date: Not reported

Inspector: TAD

Response Due: Not reported Response Receive: Not reported Date Closed: 1/3/2001 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** Date Received: Not reported Source: Not reported

FD INFORMED US THAT THERE IS A POSSIBLE FUGITIVE PAINT EMISSION ISSUE Summary:

FROM THE SPRAY PAINT BOOTH

Comments: Not reported Not reported Report Notes: Reported By Company: Not reported HAMPTON FD Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577271207

Report By Name: **CAPT WITHERSPOON** 

PI Date: Not reported Not reported Incident Time: Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Region: TD

vistance

# **CHESAPEAKE BAY SHUTTERS (Continued)**

Resp Party Phone:

S108921823

Database(s)

**EDR ID Number** 

**EPA ID Number** 

PC Number:

Incident Response:

2005-T-1348
Incident Date:

4/4/2005
Time In:

Not reported
Facility Permitted:

Facility Contact:

Not reported
Facility Phone:

Not reported
Not reported

Resp Party: CHESAPEAKE BAY SHUTTERS

7577233435

RP Company: Not reported

RP Address: 813 W PEMBROKE AVE RP City,St,Zip: HAMPTON, VA 23669

Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: Not reported Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 4/6/2005 Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: 4/14/2005 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Source: Not reported

Summary: MR WINDER COMPLAINS ABOUT ODORS COMING TO HIS BARBER SHOP FROM

CHESAPEAKE BAY SHUTTERS

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

# **CHESAPEAKE BAY SHUTTERS (Continued)**

S108921823

Comments: Not reported Not reported Report Notes: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577239825 Report By Name: MR LEON WINDER PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream: Spill Volume:

Spill Unit: Not reported

Volume To State Water:

PEMBROKE CONSTRUCTION COMPANY, INC 68 **802 WEST PEMBROKE AVENUE** HAMPTON, VA 23669

VA UST U003691609 N/A

UST:

Facility:

Facility Id: 5018088 Facility Type: **CONTRACTOR** CEDS Facility ID: 200000066515

Owner:

Facility Id: 5018088 Owner Id: 34743

Owner Name: PEMBROKE CONSTRUCTION COMPANY, INC

Owner Address: 802 WEST PEMBROKE AVENUE

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1 Tank Capacity: 5000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5018088 Own Id: 34743 Tank Number: R1

Install Date: 06-MAY-1974 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν

Distance (ft.)Site Database(s) EPA ID Number

# PEMBROKE CONSTRUCTION COMPANY, INC (Continued)

U003691609

**EDR ID Number** 

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5018088

 Own Id:
 34743

 Tank Number:
 R1

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018088

 Own Id:
 34743

 Tank Number:
 R1

 Install Date:
 06-MAY-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

# PEMBROKE CONSTRUCTION COMPANY, INC (Continued)

U003691609

**EDR ID Number** 

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018088

 Own Id:
 34743

 Tank Number:
 R2

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5018088

 Own Id:
 34743

 Tank Number:
 R2

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N

Map ID Direction Distance (ft.)Site

Distance Database(s)

**EPA ID Number** 

U003691609

**EDR ID Number** 

#### PEMBROKE CONSTRUCTION COMPANY, INC (Continued)

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5018088 Own Id: 34743 Tank Number: R2

06-MAY-1974 Install Date: Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

R3 Tank Number: Tank Capacity: 10000 Tank Contents: DIESEL

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5018088 Own Id: 34743 Tank Number: R3

Install Date: 06-MAY-1972 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

### PEMBROKE CONSTRUCTION COMPANY, INC (Continued)

U003691609

**EDR ID Number** 

Release: UST Tank Type: 5018088 Fac Id: Own Id: 34743 Tank Number: R3 Install Date: 06-MAY-1972 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5018088 Fac Id: Own Id: 34743

Tank Number: R3

Install Date: 06-MAY-1972 Tank Status: REM FROM GRD Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

68

rection EDR ID Number

Database(s)

RCRA-CESQG

FINDS

**EPA ID Number** 

1004790178

VAD988197844

PEMBROKE CONSTRUCTION CO INC 802 W PEMBROKE AVE HAMPTON, VA 23669

RCRA-CESQG:

Date form received by agency: 04/15/1991

Facility name: PEMBROKE CONSTRUCTION CO INC

Facility address: 802 W PEMBROKE AVE

HAMPTON, VA 23669

EPA ID: VAD988197844 Mailing address: PO BOX 486

HAMTPON, VA 23669

Contact: FRANK HACKNEY
Contact address: 802 W PEMBROKE AVE

HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 722-2591 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: PEMBROKE CONSTRUCTION CO INC

Owner/operator address: 802 W PEMBROKE AVE HAMPTON, VA 23669

Owner/operator country: Not reported
Owner/operator telephone: (804) 722-2591
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

rection EDR ID Number

# PEMBROKE CONSTRUCTION CO INC (Continued)

1004790178

**EPA ID Number** 

Database(s)

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110001893201

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when

stance

#### PEMBROKE CONSTRUCTION CO INC (Continued)

1004790178

Database(s)

**EDR ID Number** 

**EPA ID Number** 

complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

69 MAACO
CORNER OF PEMBROKE & PATTERSON AVE
HAMPTON (County), VA

VA SPILLS \$106046387 N/A

SPILLS TD:

Wetland:

Terrorism:

Region: TD
PC Number: Not reported

Incident Response: 2001-T-1134 12/7/2000 Incident Date: 8:40:00 AM Time In: Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: False Water: False True Air: Sewage: False Fish Killed: False Medical Waste: False

Material Released: PAINT FUMES
Possible Receptors: Not reported

False

False

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Not reported
Inspection Dt:
Not reported
12/7/2000

irection EDR ID Number

MAACO (Continued) S106046387

Call Date: Not reported TAD Inspector: Response Due: Not reported Response Receive: Not reported 1/3/2001 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported

Date Received: Not reported Source: Not reported

Summary: RESIDENT COMPLAINING OF ODOR FROM LOCATION ABOVE AT LEAST 2-3x A WEEK.

Database(s)

**EPA ID Number** 

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported 7577239825 Reported By Phone: Report By Name: JAMES WYNDER PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

69 VA LUST S105987325 228 PATTERSON AVE VA SPILLS N/A

HAMPTON, VA

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065430

Facility Status: Closed

Completed Date: 11/29/1993

Pollution Complaint Num: 19940917

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: POSSIBLE CONTAMINATION ASSOC. W/MINERAL SPIRITS, RESIN, ANTFRZE USTS

Region: TD Region Code: TRO

Facility ID: 200000065430

Facility Status: Closed
Completed Date: 08/24/1994
Pollution Complaint Num: 19940917
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105987325

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-WASTE'S ENFORCEMENT ORDER TO BE HANDLED SEPARATELY.

SPILLS TD:

Region: TD 94-917 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Not reported Haz Waste: Water: Not reported Air: Not reported Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

**EDR ID Number** 

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105987325

**NOV Number:** Not reported 11/29/1993 Date Received: UST Source: Summary: Not reported Comments: Not reported

REPORTED REMOVAL OF USTs AT FACILITY IN MID-SEPT. Report Notes:

Reported By Company: Not reported Not reported Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Not reported Reported By Phone: Report By Name: Not reported PI Date: 11/29/1993 Incident Time: 15:20 Incident Type: **PETROLEUM** Stream: **GROUND** Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

#### 69 **GARDCO INTL COATINGS** 228B PATTERSON AVE HAMPTON, VA 23669

RCRA-SQG 1001125924 **FINDS** VAR000005991

RCRA-SQG:

Date form received by agency: 11/01/1996

**GARDCO INTL COATINGS** Facility name: Facility address: 228B PATTERSON AVE

HAMPTON, VA 23669

EPA ID: VAR000005991 Contact: BERNARD GARDIER Contact address: 228B PATTERSON AVE

HAMPTON, VA 23669

Contact country: US

Contact telephone: (757) 722-9155 Contact email: Not reported

EPA Region: 03

Small Small Quantity Generator Classification:

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: PENNY COLIN

Owner/operator address: 228A PATTERSON AVE HAMPTON, VA 23669

Owner/operator country: Not reported Owner/operator telephone: (757) 723-6520

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

irection EDR ID Number

# **GARDCO INTL COATINGS (Continued)**

1001125924

**EPA ID Number** 

Database(s)

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D004
Waste name: ARSENIC

Waste code: D005 Waste name: BARIUM

Waste code: D006 Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: D035

Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

FINDS:

Registry ID: 110005259727

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

69 HAMPTON PAINT MFG CO INC 228 PATTERSON AVE HAMPTON, VA 23669 CERC-NFRAP 1000350033 CORRACTS VAD003146982 RCRA-TSDF RCRA-NonGen FINDS VA UST

CERC-NFRAP:

Site ID: 0302532

Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: Not reported
Date Completed: 09/01/1980
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT

Date Started: Not reported Date Completed: 04/01/1982

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 04/01/1982
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: Not reported
Date Completed: 04/01/1982
Priority Level: Not reported

Action: NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH

Date Started: Not reported
Date Completed: 01/24/1985
Priority Level: Not reported

Action: Notice Letters Issued

Date Started: Not reported
Date Completed: 01/24/1985
Priority Level: Not reported

CORRACTS:

EPA ID: VAD003146982

EPA Region: 03

Area Name: ENTIRE FACILITY
Actual Date: 09/18/2004

Action: CA100 - RFI Imposition

NAICS Code(s): 32551

Paint and Coating Manufacturing

Original schedule date: Not reported Schedule end date: Not reported

RCRA-TSDF:

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Date form received by agency: 10/27/1999

Facility name: HAMPTON PAINT MFG CO INC

Facility address: 228 PATTERSON AVE

HAMPTON, VA 23669

EPA ID: VAD003146982
Contact: Not reported
Contact address: Not reported

Not reported

Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported
EDA Region: 03

EPA Region: 03
Land type: Private
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: COPEN INC

Owner/operator address: 228C PATTERSON AVE

HAMPTON, VA 23669

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (757) 723-6524
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No No Recycler of hazardous waste: Transporter of hazardous waste: No Treater, storer or disposer of HW: Yes Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

rection EDR ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EPA ID Number** 

Database(s)

**Historical Generators:** 

Date form received by agency: 08/08/1980

Facility name: HAMPTON PAINT MFG CO INC Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: K078
Waste name: K078
Waste code: K079
Waste name: K079

Corrective Action Summary:

Event date: 09/18/2004 Event: RFI Imposition

Facility Has Received Notices of Violations:

Regulation violated: SR - VHWMR 6.4.E.2
Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 19900
Paid penalty amount: 19900

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - VHWMR 9.1.F Area of violation: Generators - General

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Proposed penalty amount: 19900
Final penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 19900
Paid penalty amount: 19900

Regulation violated: SR - VHWMR & 6.4.E.& 9.2.E Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR & 6.4.E.& 9.2.E Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E & 9.8

Area of violation: TSD - Container Use and Management

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: Revision of Enforcement Order

Enforcement action date: 04/24/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.4.D & 6.4 & 6.5
Area of violation: Generators - Records/Reporting

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: 19900

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: Revision of Enforcement Order

Enforcement action date: 04/24/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4. & 9.3

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE Enforcement action date: 03/29/1996

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 19900
Paid penalty amount: 19900

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Regulation violated: SR - VHWMR 6.4.E.2
Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.2
Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 01/17/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.1.F Area of violation: Generators - General

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State
Proposed penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.2

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.1
Area of violation: TSD - General
Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.6 & 9.7
Area of violation: TSD - Closure/Post-Closure

Date violation determined: 07/28/1993
Date achieved compliance: 10/18/1996
Violation lead agency: State

Enforcement action: Referral to Enforcement

Enforcement action date: 01/17/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/29/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: Revision of Enforcement Order

Enforcement action date: 04/24/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4. & 9.3

Area of violation: TSD - Contingency Plan and Emergency Procedures

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.2
Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/29/1996
Enf. disposition status: Not reported Function agency: State
Proposed penalty amount: 03/29/1996
Not reported Not reported Not reported Not reported

Proposed penalty amount: Not reported Not reported Paid penalty amount: Not reported Not reported Not reported

Regulation violated: SR - VHWMR 6.4. & 9.1.G Area of violation: Generators - General

Date violation determined: 07/28/1993

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Date achieved compliance: 07/15/1996 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.1.F Area of violation: Generators - General

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/29/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.4.D & 6.4 & 6.5
Area of violation: Generators - Records/Reporting

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 07/28/1993
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.4.D & 6.4 & 6.5
Area of violation: Generators - Records/Reporting

Date violation determined: 07/28/1993 Date achieved compliance: 07/15/1996

Distance (ft.)Site Database(s) **EPA ID Number** 

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Violation lead agency:

State INITIAL 3008(A) COMPLIANCE Enforcement action:

Enforcement action date: 08/29/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 19900 Final penalty amount: Not reported Paid penalty amount: Not reported

SR - VHWMR 9.7.C.D & G Regulation violated: Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993 Date achieved compliance: 08/20/1999 Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 19900 Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4. & 9.3

TSD - Contingency Plan and Emergency Procedures Area of violation:

Date violation determined: 07/28/1993 Date achieved compliance: 07/15/1996 Violation lead agency: State

FINAL 3008(A) COMPLIANCE ORDER Enforcement action:

Enforcement action date: 12/16/1994 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State 19900 Proposed penalty amount: Final penalty amount: 19900 Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.1.D

Area of violation: TSD - General Facility Standards

Date violation determined: 07/28/1993 Date achieved compliance: 07/15/1996 Violation lead agency: State

WRITTEN INFORMAL Enforcement action:

Enforcement action date: 07/28/1993 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Not reported Paid penalty amount:

SR - VHWMR 6.4.E.2 Regulation violated: Generators - Pre-transport Area of violation:

Date violation determined: 07/28/1993 Date achieved compliance: 12/05/2001 Violation lead agency: State

stance

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.2
Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: Revision of Enforcement Order

Enforcement action date: 04/24/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E & 9.8

Area of violation: TSD - Container Use and Management

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4. & 9.1.G Area of violation: Generators - General

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Area of violation: Generators - Manifest

Date violation determined: 07/28/1993
Date achieved compliance: 12/05/2001
Violation lead agency: State

Enforcement action: Referral to Enforcement

Distance (ft.)Site Database(s) EPA ID Number

## **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Enforcement action date: 01/17/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.7.C.D & G Area of violation: TSD - Financial Requirements

Date violation determined: 07/28/1993
Date achieved compliance: 08/20/1999
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 07/15/1996
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: 19900
Paid penalty amount: 19900

Regulation violated: SR - VHWMR 6.4.E & 9.8

Area of violation: TSD - Container Use and Management

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 08/29/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR & 6.4.E.& 9.2.E Area of violation: Generators - Pre-transport

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Final penalty amount: 19900
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4. & 9.1.G Area of violation: Generators - General

Date violation determined: 07/28/1993
Date achieved compliance: 07/15/1996
Violation lead agency: State

Enforcement action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement action date: 12/16/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: 19900
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 09/24/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 09/24/2001

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 05/16/2000

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

Evaluation date: 10/27/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 10/18/1996 Evaluation lead agency: State

Evaluation date: 10/27/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Financial Requirements

Date achieved compliance: 08/20/1999 Evaluation lead agency: State

Evaluation date: 10/27/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Map ID

Direction

EDR ID Number

Distance

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

Evaluation date: 10/27/1999

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 09/14/1999

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 08/19/1999

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 10/18/1996 Evaluation lead agency: State

Evaluation date: 01/08/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Financial Requirements

Date achieved compliance: 08/20/1999 Evaluation lead agency: State

Evaluation date: 09/27/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

Evaluation date: 08/15/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 05/26/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported

1000350033

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 04/11/1994

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Container Use and Management

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - Contingency Plan and Emergency Procedures

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Financial Requirements

Date achieved compliance: 08/20/1999 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - Closure/Post-Closure

Date achieved compliance: 10/18/1996 Evaluation lead agency: State Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Evaluation date: 07/28/1993

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Manifest

Date achieved compliance: 12/05/2001 Evaluation lead agency: State

Evaluation date: 07/28/1993

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - Records/Reporting

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

Evaluation date: 07/28/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Facility Standards

Date achieved compliance: 07/15/1996 Evaluation lead agency: State

FINDS:

Registry ID: 110000620123

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

UST:

Facility:

Facility Id: 5016804 Facility Type: **INDUSTRIAL** CEDS Facility ID: 200000065430

Owner:

Facility Id: 5016804 Owner Id: 33619

HAMPTON PAINT MFG CO INC Owner Name:

Owner Address: 228 PATTERSON AVE.

Owner Address2: **HAMPTON** 

HAMPTON, VA 23669 Owner City, State, Zip:

UST Status: Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: R1 Tank Capacity: 6000 Tank Contents: **HAZARD** 

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5016804

Distance (ft.)Site Database(s) EPA ID Number

# HAMPTON PAINT MFG CO INC (Continued)

1000350033

**EDR ID Number** 

 Own Id:
 33619

 Tank Number:
 R1

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R1

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R1

Install Date: 06-MAY-1956

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 6000
Tank Contents: HAZARD

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R2

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R2

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON PAINT MFG CO INC (Continued)**

1000350033

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R2

 Install Date:
 06-MAY-1956

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: HAZARD
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R3

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON PAINT MFG CO INC (Continued)** 

**EDR ID Number** 

1000350033

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R3

Install Date: 06-MAY-1956
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016804

 Own Id:
 33619

 Tank Number:
 R3

 Install Date:
 06-MAY-1956

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON PAINT MFG CO INC (Continued)** 

1000350033

**EDR ID Number** 

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

70 FIRST BAPTIST CHURCH 229 NORTH KING STREET HAMPTON, VA 23669 VA LUST U003692741 VA LTANKS N/A

VA UST VA SPILLS

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000087465

Facility Status: Closed
Completed Date: 02/05/1993
Pollution Complaint Num: 19931515
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CLOSURE REPORT RCVD.-HIGH SOIL TPH PRESENT ASSOCIATED WITH UST.

Region: TD Region Code: TRO

Facility ID: 20000087465

Facility Status: Closed
Completed Date: 08/17/1994
Pollution Complaint Num: 19931515
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000087465

Case Status: Closed

Pollution Complaint #: 19931515

Reported: 05-FEB-1993

UST:

Facility:

 Facility Id:
 5026641

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000087465

Owner:

Facility Id: 5026641 Owner Id: 32330

Owner Name:FIRST BAPTIST CHURCHOwner Address:229 NORTH KING STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

No

FIRST BAPTIST CHURCH (Continued)

**EDR ID Number** 

U003692741

Federally Regulated:

Tank Number: 1 1000 Tank Capacity:

Tank Contents: **HEATING OIL REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5026641 Own Id: 32330 1

Tank Number:

Install Date: Not reported REM FROM GRD Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5026641 Own Id: 32330 Tank Number:

Install Date: Not reported REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003692741

#### FIRST BAPTIST CHURCH (Continued)

Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

UST Tank Type: 5026641 Fac Id: Own Id: 32330

Tank Number: 1

Install Date: Not reported REM FROM GRD Tank Status: **UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## SPILLS TD:

Region: TD 93-1515 PC Number: Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Not reported Medical Waste: Not reported Wetland: Terrorism: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

# FIRST BAPTIST CHURCH (Continued)

U003692741

Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 2/5/1993 Date Received: Source:

HEATING OIL TANK REMOVAL

Summary: Not reported Comments: Not reported

UST CLOSURE ASSESSMENT OF A 1 K-GAL HEATING OIL TANK REMOVED IN Report Notes:

SEPTEMBER REVEALED THAT A SOIL SAMPLE COLLECTED 10 FEET BLS YEILDED A

TPH OF 4173 PPM.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 9/1/1992 Incident Time: 9:00 Incident Type: **PETROLEUM** 

Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported

Volume To State Water: Not reported

VA SPILLS 71 S106122582 **40 LINCOLN ST** N/A

# HAMPTON, VA

SPILLS TD:

Region: TD PC Number: 96-1581 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported

Map ID Direction Distance Distance (ft.)Site

Virection EDR ID Number

(Continued) S106122582

Database(s)

**EPA ID Number** 

Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Not reported Date Ref Water C/m: Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 7/17/1995 Source: Not reported Summary: Not reported

Report Notes: FAULTY WIRING CAUSED OVERFILL OF A DAY TANK, SPILL CONFINED TO THE

Not reported

BASEMENT OF THE POLICE STATION, HAMPTON IS CLEANING THE SPILL.

Reported By Company:
Reported By Address:
Reported By Street:
Reported By City,St,Zip:
Reported By Phone:
Not reported
Not reported
Not reported
Not reported

Comments:

rection EDR ID Number

(Continued) S106122582

Report By Name:

PI Date:
7/14/1995
Incident Time:
7:28
Incident Type:
PETROLEUM
Stream:
Not reported
Not reported
100

Spill Unit: Not reported Volume To State Water: Not reported

71 PUBLIC SAFETY BUILDING 40 LINCOLN STREET HAMPTON, VA 23669 VA UST U003692602 VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5025642

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066669

Owner:

Facility Id: 5025642 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 2

 Tank Capacity:
 3000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025642

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-JUN-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

EDR ID Number

Database(s) EPA ID Number

## **PUBLIC SAFETY BUILDING (Continued)**

U003692602

Release: UST Tank Type: 5025642 Fac Id: Own Id: 36544 Tank Number: 01-JUN-1998 Install Date: **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν Not reported Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Υ Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Other Method N
Pipe Release Detection: Other Note Not reported

Pipe Release Det: Interior Double Walled

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025642

 Own Id:
 36544

 Tank Number:
 2

 Install Date:
 01-JUN-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Υ

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note FLEXIBLE

Tank Number: R1
Tank Capacity: 1500

Tank Contents: EMERGENCY GENERATOR

ection EDR ID Number

Database(s) EPA ID Number

## **PUBLIC SAFETY BUILDING (Continued)**

U003692602

Tank Status: Tank Type:	REM FROM GRD UST
Tank Material:	
Tank Type:	UST
Fac Id:	5025642
Own Id:	36544
Tank Number:	R1
Install Date:	01-JAN-1979
Tank Status:	REM FROM GRD
Tank Materials: Bare Steel	Υ
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5025642

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **PUBLIC SAFETY BUILDING (Continued)**

U003692602

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025642

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1979
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5025642 FRP Financial Assurance: Min

Owner Name: PUBLIC SAFETY BUILDING

ROF Own Id: 36544
Tank Type: UST
Mechanism: Not reported
Gallonage: Not reported
Per Occurence: 20000
Third Party: 60000
Annual Aggregate: 80000

Total Capacity: 0

In Compliance:

CEDS Facility Name: Hampton City Public Safety Building

Not reported

CEDS Facility Id: 200000066669

Tank Type Count: 2

Location: Not reported

## 71 HAMPTON CITY HALL 21 LINCOLN ST HAMPTON (County), VA

VA SPILLS S106655190 N/A

SPILLS TD:

Region: TD

PC Number: Not reported 2005-T-0472 Incident Response: Incident Date: 8/24/2004 Time In: 8:33:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported Not reported RP City,St,Zip: Not reported Resp Party Phone:

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

# **HAMPTON CITY HALL (Continued)**

S106655190

**EDR ID Number** 

Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported 8/24/2004 Incident Date: 6:00:00 PM Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **FREON** Possible Receptors: Not reported 0

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported Date Closed: 8/25/2004 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received: Source: Not reported

FREON LEAK AT A CITY BLDG Summary:

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported **VDEM** Reported By Address: Reported By Street: Not reported Reported By City,St,Zip: Not reported 8046742400 Reported By Phone: Report By Name: RICHARD PARKER PI Date: Not reported

Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume:

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON CITY HALL (Continued) S106655190

Spill Unit: Not reported

Volume To State Water: 0

71 HAMPTON CITY JAIL VA LUST U003691345
22 LINCOLN STREET VA UST N/A
HAMPTON, VA 23669 VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065418

Facility Status: Closed
Completed Date: 07/06/1999

Pollution Complaint Num: 20005004

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAMINATION FOUND DURING TANK REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000065418

Facility Status: Closed
Completed Date: 07/13/1999
Pollution Complaint Num: 20005004
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: BASED ON INFO IN CLOSURE RPT, CASE CLOSED.

UST:

Facility:

 Facility Id:
 5021802

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065418

 Facility Id:
 5015784

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065418

Owner:

Facility Id: 5021802 Owner Id: 38723

Owner Name: HAMTON REDEVELOPMENT & HOUSING AUTHORITY

Owner Address: 67 ROBERTS RD
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23666
UST Status: Not reported
AST Status: Not reported

Facility Id: 5021802

Owner Id: 37157
Owner Name: HAMPTON FAC

Owner Name: HAMPTON FACILITIES MANAGEMENT

Owner Address: 231 SPRINGFIELD AVENUE

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON CITY JAIL (Continued)** 

U003691345

**EDR ID Number** 

Federally Regulated: No

Tank Number: 1
Tank Capacity: 6000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

 Tank Number:
 1

Install Date: 01-JAN-1997
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

 Tank Number:
 1

Install Date: 01-JAN-1997
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ

Tank Release Detection: Other Note Not reported

Ν

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON CITY JAIL (Continued)

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

Tank Number: 1
Install Date: 01-JAN-1997
Tank Status: CURR IN USE

Tank Status: CURR IN USE
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Polyflexible Piping

 Tank Number:
 2

 Tank Capacity:
 1000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015784

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac ld: 5015784

**EDR ID Number** 

U003691345

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON CITY JAIL (Continued)** 

U003691345

**EDR ID Number** 

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Υ Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015784

 Own Id:
 36544

 Tank Number:
 2

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note FLEXIBLE

Tank Number: R1
Tank Capacity: 500
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

EDR ID Number

Database(s) EPA ID Number

#### **HAMPTON CITY JAIL (Continued)**

U003691345

 Tank Type:
 UST

 Fac Id:
 5015784

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5015784

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015784

 Own Id:
 36544

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON CITY JAIL (Continued)** 

**EDR ID Number** 

U003691345

Tank Number: R1

 Install Date:
 01-JAN-1987

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 20000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

 Tank Number:
 R1

Install Date: 25-MAY-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

 Tank Number:
 R1

Install Date: 25-MAY-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON CITY JAIL (Continued)** 

U003691345

**EDR ID Number** 

```
Tank Release Detection: Vapor Monitor
                                               Ν
Tank Release Detection: Inventory
                                               Ν
Tank Release Detection: Stat Invent Recon
                                               Ν
Tank Release Detection: Spill Install
                                               Ν
Tank Release Detection: Overfill Install
                                               Ν
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                               Ν
Tank Release Detection: Int Double Walled
                                               Ν
Tank Release Detection: Other Method
```

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 37157

 Tank Number:
 R1

Install Date: 25-MAY-1976
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R2

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

**HAMPTON CITY JAIL (Continued)** 

Tank Materials: Other

**EDR ID Number** 

U003691345

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R2

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R2

 Install Date:
 01-JAN-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON CITY JAIL (Continued)** 

**EDR ID Number** 

U003691345

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R3

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R3

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Direction EDR ID Number

Database(s) EPA ID Number

U003691345

#### **HAMPTON CITY JAIL (Continued)**

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021802

 Own Id:
 38723

 Tank Number:
 R3

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## VA FINANCIAL ASSURANCE:

Facility ID: 5015784 FRP Financial Assurance: Min

Owner Name: HAMPTON CITY JAIL

ROF Own Id: 36544 Tank Type: UST Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 Third Party: 60000 Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Hampton City - City Hall Building

CEDS Facility Id: 200000065418

Tank Type Count: 2

Location: 22 Lincoln Street

71

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON CITY - CITY HALL BUILDING 22 LINCOLN STREET HAMPTON, VA 23669 FINDS

1008166759 N/A

**EDR ID Number** 

FINDS:

Registry ID: 110020678827

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

#### CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PCS (Permit Compliance System) is a computerized management information system that contains data on National Pollutant Discharge Elimination System (NPDES) permit holding facilities. PCS tracks the permit, compliance, and enforcement status of NPDES facilities.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

72 VA SPILLS S105944851
LASALLE & PEMBROKE N/A

Not reported

# LASALLE & PEMBROKE HAMPTON, VA

NOV Number:

SPILLS TD: TD Region: PC Number: 96-1751 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported

**EDR ID Number** 

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105944851

Date Received: 8/16/1995
Source: Not reported
Summary: Not reported
Comments: Not reported

Report Notes: DIESEL & MOTOR OIL SPILL, FD ON SCENE AND DID CLEAN UP.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 8/14/1995 Incident Time: 16:00 Incident Type: **PETROLEUM** Stream: Not reported

Spill Volume: 20

Spill Unit: Not reported Volume To State Water: Not reported

72 LINCOLN PARK VA 17-2 1135 LASALLE AVE

HAMPTON, VA 23666

UST:

Facility:

 Facility Id:
 5005851

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000091328

Owner:

Facility Id: 5005851 Owner Id: 33634

Owner Name: HAMPTON REDEVELOPMENT AND HOUSIN

Owner Address: P.O. BOX 280
Owner Address2: Not reported
Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005851

 Own Id:
 33634

 Tank Number:
 1

Install Date: 02-APR-1985 Tank Status: CLS IN GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

VA UST

U003689835

N/A

**EDR ID Number** 

U003689835

Database(s) EPA ID Number

#### LINCOLN PARK VA 17-2 (Continued)

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005851

 Own Id:
 33634

 Tank Number:
 1

Install Date: 02-APR-1985
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005851

 Own Id:
 33634

 Tank Number:
 1

 Install Date:
 02-APR-1985

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect Y
Pipe Materials: Double Walled N

irection EDR ID Number

LINCOLN PARK VA 17-2 (Continued) U003689835

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

\_\_\_\_\_\_

# 72 HRHA - RESIDENT COMMUNITY SERVICES BUILDING 1139 LASALLE AVE HAMPTON, VA 23669

VA UST U003745838 N/A

**EPA ID Number** 

Database(s)

UST:

Facility:

 Facility Id:
 5037459

 Facility Type:
 STATE

 CEDS Facility ID:
 200000197131

Owner:

Facility Id: 5037459 Owner Id: 38723

Owner Name: HAMTON REDEVELOPMENT & HOUSING AUTHORITY

Owner Address: 67 ROBERTS RD
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23666

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 1000

Tank Contents: EMERGENCY GENERATOR

Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5037459

 Own Id:
 38723

 Tank Number:
 G1

Install Date: 01-NOV-1985
Tank Status: CLS IN GRD
Tank Materials: Bare Steel Y

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

ection EDR ID Number tance

#### HRHA - RESIDENT COMMUNITY SERVICES BUILDING (Continued)

U003745838

**EPA ID Number** 

Database(s)

Release: UST Tank Type: 5037459 Fac Id: Own Id: 38723 Tank Number: G1 01-NOV-1985 Install Date: CLS IN GRD Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5037459 Fac Id: Own Id: 38723 Tank Number: G1 Install Date: 01-NOV-1985

 Install Date:
 01-NOV-1985

 Tank Status:
 CLS IN GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

73 OLD HAMPTON COMMUNITY CENTER 201 WEST LINCOLN STREET HAMPTON, VA 23669 VA UST U003692128
VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5022027

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066424

Owner:

Facility Id: 5022027 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 10000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022027

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 26-MAY-1973
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022027

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 26-MAY-1973
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

rection EDR ID Number

Ν

Database(s) EPA ID Number

U003692128

#### **OLD HAMPTON COMMUNITY CENTER (Continued)**

Tank Release Detection: Other Method

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022027

 Own Id:
 36544

 Tank Number:
 R1

 Install Date:
 26-MAY-1973

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5022027 FRP Financial Assurance: Min

Owner Name: OLD HAMPTON COMMUNITY CENTER

ROF Own Id: 36544 UST Tank Type: Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 Third Party: 60000 Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity:

Distance (ft.)Site Database(s) EPA ID Number

**OLD HAMPTON COMMUNITY CENTER (Continued)** 

U003692128

**EDR ID Number** 

CEDS Facility Name: Old Hampton Community Center

1

CEDS Facility Id: 200000066424

Tank Type Count:

Location: Not reported

73 DOWNTOWN HAMPTON DAY CARE CTR 201 LINCOLN STREET HAMPTON, VA 23669

FINDS 1006258452 N/A

FINDS:

Registry ID: 110010615619

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

73 DOWNTOWN HAMPTON DAY CARE 201 LINCOLN STREET HAMPTON VA 236693409 HAMPTON, VA 23669 ICIS 1011591564 N/A

ICIS:

Enforcement Action ID: 03-1989-0270
FRS ID: 110010615619
Program ID: FRS 110010615619

Action Name: DOWNTOWN HAMPTON DAY CARE Facility Name: DOWNTOWN HAMPTON DAY CARE CTR

Facility Address: 201 LINCOLN STREET HAMPTON VA 236693409

HAMPTON, Virginia 236693409 TSCA Notice Of Non Compliance

Enforcement Action Type: TSCA Notice Of N Facility County: Hampton City

EPA Region #: 3

Enforcement Action ID: 03-1989-0270
FRS ID: 110010615619
Program ID: NCDB C03#89-0116

Action Name: DOWNTOWN HAMPTON DAY CARE

Distance (ft.)Site Database(s) EPA ID Number

# **DOWNTOWN HAMPTON DAY CARE (Continued)**

1011591564

**EDR ID Number** 

Facility Name: DOWNTOWN HAMPTON DAY CARE

Facility Address: 201 LINCOLN STREET HAMPTON VA 236693409

HAMPTON, Virginia 236693409

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Hampton City

EPA Region #: 3

Program ID: FRS 110010615619

Facility Name: DOWNTOWN HAMPTON DAY CARE CTR

Address: 201 LINCOLN STREET

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 37.02755 Longitude: -76.34984

Program ID: NCDB C03#89-0116

Facility Name: DOWNTOWN HAMPTON DAY CARE CTR

Address: 201 LINCOLN STREET

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 37.02755 Longitude: -76.34984

# 74 WINSTON ALBERT S 345 LINCOLN ST. HAMPTON, VA 23669

VA UST U003691816 N/A

UST:

Facility:

 Facility Id:
 5019958

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000067790

Owner:

Facility Id: 5019958 Owner Id: 35957

Owner Name:

Owner Address:

Owner Address2:

ALBERT S WINSTON
254 LINCOLN ST.

Not reported

Owner City, State, Zip: HAMPTON, VA 23169

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

Tank Number: 1

Tank Capacity: Not reported
Tank Contents: HEATING OIL
Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Type: UST

Direction EDR ID Number
Distance

WINSTON ALBERT S (Continued) U003691816

Database(s)

**EPA ID Number** 

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 1

Install Date: 07-MAY-1955
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 1

Install Date: 07-MAY-1955

Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

WINSTON ALBERT S (Continued) U003691816

Install Date: 07-MAY-1955
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 2

Tank Capacity: Not reported Tank Contents: USED OIL Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 2

Install Date: 07-MAY-1955
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Unknown

 Tank Type:
 UST

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 2

Install Date: 07-MAY-1955
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

WINSTON ALBERT S (Continued)

\_\_\_\_\_

Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019958

 Own Id:
 35957

 Tank Number:
 2

Install Date:07-MAY-1955Tank Status:CLS IN GRDPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

75 TYSINGER MOTOR CO 44 S KING ST HAMPTON, VA 23669

RCRA-NonGen:

Date form received by agency: 08/09/1993

Facility name: TYSINGER MOTOR CO

Facility address: 44 S KING ST

HAMPTON, VA 23669
EPA ID: VAD101709400
Contact: Not reported

Contact address: Not reported Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

U003691816

**EDR ID Number** 

TC3319579.1s Page 656 of 1458

RCRA-NonGen

FINDS

1000257199

VAD101709400

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **TYSINGER MOTOR CO (Continued)**

1000257199

**EDR ID Number** 

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: TYSINGER, J L
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No No Used oil transfer facility: Used oil transporter: No

Historical Generators:

Date form received by agency: 10/29/1986

Facility name: TYSINGER MOTOR CO
Classification: Not a generator, verified

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: D000
Waste name: Not Defined

Waste code: D001

Map ID Direction Distance Distance (ft.)Site

Distance

#### **TYSINGER MOTOR CO (Continued)**

1000257199

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F004

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC

ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 08/09/1993

Evaluation: FOCUSED COMPLIANCE INSPECTION

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005226763

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

Yes

75 TYSINGER MOTOR COMPANY 44 SOUTH KING STREET HAMPTON, VA 23669 VA UST U003691914
VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5020605

 Facility Type:
 AUTO DEALER

 CEDS Facility ID:
 200000067419

Owner:

Facility Id: 5020605 Owner Id: 27735

Owner Name: Tysinger Motor Company

Owner Address: 44 S King St
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated:

Tank Number: 1
Tank Capacity: 550
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020605

 Own Id:
 27735

 Tank Number:
 1

Install Date: 08-MAY-1965
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020605

 Own Id:
 27735

 Tank Number:
 1

Install Date: 08-MAY-1965
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Direction EDR ID Number

Ν

Database(s) EPA ID Number

U003691914

# **TYSINGER MOTOR COMPANY (Continued)**

Tank Release Detection: Other Method

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020605

 Own Id:
 27735

 Tank Number:
 1

 Install Date:
 08-MAY-1965

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5020605 FRP Financial Assurance: Full

Owner Name: TYSINGER MOTOR COMPANY

ROF Own Id: 27735 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

Map ID Direction **EDR ID Number** Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**TYSINGER MOTOR COMPANY (Continued)** 

CEDS Facility Name: **Tysinger Motor Company** 

200000067419 CEDS Facility Id:

Tank Type Count:

Location: Not reported

75 S105950622 **VA LUST** 

700 SETTLERS LANDING ROAD HAMPTON, VA

LUST REG TD:

TD Region: TRO Region Code:

200000854622 Facility ID:

Facility Status: Open Completed Date: 12/14/2010 Pollution Complaint Num: 20115058 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

LTANKS:

Region: TRO

200000854622 CEDS Facility Id: Case Status: Open Pollution Complaint #: 20115058 Reported: 14-DEC-2010

SPILLS:

Fips City/County: Hampton City Status: Closed 7085 Reference Id: 2011-T-1679 IR Number: Not reported Associated IR: 14-Dec-2010 Incident Date:

Call Received Date: 15-Dec-2010

Closure Comments: Case to be resolved via Remediation care of LeAnn Moran. No further

PREP action required at this time.

Threat To: Not reported

Terrorism (Y/N): Ν

Characterize Incident: Accidental

\* Petroleum \* Water Incident Type: \* Non-Point Source \* Petroleum \* UST \* Water Incident Subtype:

\* Heating oil (800-900 Gallons) Materials:

Effect To Receptor: Impacted

Hampton River Water Body:

Low Quantity To Water: 800 High Quantity To Water: 900 Quantity Units: Gallons Other Receptors: Storm Drain RP Company: Crowne Plaza RP Name: Burrell, Mike Property Owner: Burrell, Mike Property Company: Crowne Plaza

Duration Of Event (Hrs): 0

Not reported Impacts: Other Impacts: Not reported U003691914

N/A

**VA LTANKS** 

**VA SPILLS** 

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

(Continued) S105950622

Steps Taken:
Steps Taken Description:
Not reported
System Components:
Not reported
Other System Components:
Not reported
Cause Of Event:
Corrective Action Taken:
Weather Status:
N/A
Precipitation (Wet):
Not reported
Not reported
Not reported
Not reported

Precipitation (Wet):

Discharge Type:

N/A

Discharge Volume:

Unknown Discharge (Y/N):

N

Site Name: Crowne Plaza - Heating Oil Release

Closure Date: 11-Apr-2011 10:49 AM

Orig. Call Incident Description: WHILE SERVICING A GENERATOR DIESEL WAS NOTICED COMING OUT OF THE

GROUND. DIESEL HAS MIGRATED DOWN THE STREET INTO A STORM DRAIN AND INTO THE HAMPTON RIVER. REMEDIAL ACTIONS: LOCAL FD ON SCENE BOOMS PLACED, STORM DRAIN BLOCKED RELEASE NOT SECURE. SHEEN INFO 60 FT WIDE 1000 GAL UNDERGROUND STORAGE TANK SUFFERED SOME SORT OF FAILURE CAUSING RELEASE OD APPROX 800-900 GAL OF HOME HEATING OIL. CLEAN UP

Database(s)

**EPA ID Number** 

CONTRACTOR LCM ENROUTE TO OFFLOAD WHAT LITTLE PRODUCT REMAINS IN TANK. PRODUCT HAS ENTERED NEARBY WATERWAY (UNK), BOOMS HAVE BEEN APPLIED @

NEARBY MARINA. RHMO CANNON REQUESTS CALL FROM DEQ TRO. Cleanup

underway. LCM contracted by owner to cleanup spill on land and in the effected waterway. DEQ notified via phone of the under ground storage tank involved in the release. Coast guard and Hampton Fire Marshal

will follow up on cleanup efforts overnight tomorrow.

Original Call Material Description: HOME HEATING OIL

Original Call Location Description: CROWNE PLAZA 700 SETTLERS LANDING RD

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N):

Other Agencies: VEOC HMVA 10223, LFD, LCM, USCG

Permitted (Y/N):

Call Reported By Company Name: HAMPTON DIVISION OF FIRE AND RESCUE

Call RP Company Name: Crowne Plaza
Call RP Name: Burrell, Mike
Call Property Owner Company Name: Not reported
Call Property Owner Name: Not reported
Site Summary: Not reported

SPILLS TD:

Region: TD PC Number: 99-7094 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported

Map ID Direction Distance

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105950622

Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Not reported Sewage:

Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: NA

Response Due: Not reported Not reported Response Receive: Not reported **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: **NOV Number:** Not reported Date Received: 10/23/1998 Source: Not reported

Report Notes: OVERFILL OF FUEL TANK. OIL DRY WAS PUT ON SPILL. SMALL SHEEN IN RIVER.

Not reported

Not reported

Reported By Company: HAMPTON FD
Reported By Address: Not reported
Reported By Street: Not reported
Reported By City,St,Zip: Not reported
Reported By Phone: 7578105020

Report By Name: CAPT WITHERSPOON

PI Date: 10/22/1998
Incident Time: Not reported
Incident Type: PETROLEUM
Stream: HAMPTON RIVER

Spill Volume: 8

Summary:

Comments:

Spill Unit: GALLONS

Volume To State Water: 0

Region: TD

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) \$105950622

PC Number: 99-5325 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: No Medical Waste: Not reported Wetland: Not reported

Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 6/17/1999 Call Date: Not reported Inspector: NA

Not reported Response Due: Not reported Response Receive: **Date Closed:** 6/20/1999 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: Date Received: 6/17/1999 Not reported Source: Not reported Summary: Comments: Not reported

**EDR ID Number** 

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

(Continued) S105950622

Report Notes: F/V HAPPY DAYS DISCHARGING BILGE RELEASED DIESEL INTO CREEK

Database(s)

VA UST

U003988739

N/A

**EPA ID Number** 

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported

Reported By City, St, Zip: VA

Reported By Phone: 8004248802 Report By Name: NRC PI Date: 6/17/1999 Incident Time: 7:20:00 AM Incident Type: **PETROLEUM** Stream: SUNSET CREEK Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

75 GOODYEAR TIRE CENTER 25 S KING ST

UST:

HAMPTON, VA 23666

Facility:

 Facility Id:
 5016600

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065323

Owner:

Facility Id: 5016600 Owner Id: 31184

Owner Name: Goodyear Tire & Rubber Company

Yes

Owner Address: 1144 E Market St
Owner Address2: Not reported
Owner City, State, Zip: Akron, OH 44316
UST Status: Not reported
AST Status: Not reported

Federally Regulated:

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016600

 Own Id:
 31184

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

Distance (ft.)Site Database(s) **EPA ID Number** 

**GOODYEAR TIRE CENTER (Continued)** 

U003988739

**EDR ID Number** 

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5016600 Own Id: 31184 Tank Number: R1

Install Date: Not reported REM FROM GRD Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5016600 Own Id: 31184 Tank Number: R1

Install Date: Not reported REM FROM GRD Tank Status: **GRAVITY** 

Pipe Type: Pipe Materials: Bare Steel Υ

Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν

Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

GOODYEAR TIRE CENTER (Continued)

U003988739

U003691458

N/A

**EPA ID Number** 

Database(s)

**VA LUST** 

**VA LTANKS** 

Pipe Materials: Other Note

Not reported

75 GOODYEAR TIRE CENTER

25 S KING ST

HAMPTON, VA 23666

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065323

Facility Status: Closed
Completed Date: 12/10/2004
Pollution Complaint Num: 20055100
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065323

Facility Status: Closed
Completed Date: 01/07/2005
Pollution Complaint Num: 20055100
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000065323

Facility Status: Closed
Completed Date: 01/06/1995
Pollution Complaint Num: 19952314
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: ELEVATED TPH IN SOILS DURING UST CLOSURE.

Region: TD Region Code: TRO

Facility ID: 200000065323

Facility Status: Closed
Completed Date: 02/08/1995
Pollution Complaint Num: 19952314
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065323
Case Status: Closed
Pollution Complaint #: 20055100

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

**GOODYEAR TIRE CENTER (Continued)** 

Reported: 10-DEC-2004

Region: TRO

CEDS Facility Id: 200000065323

Case Status: Closed

Pollution Complaint #: 19952314

Reported: 06-JAN-1995

75 GOODYEAR AUTO SERVICE CTR - HAMPTON 25 S KING ST RCRA-SQG 1000194125 FINDS VAD149981136

U003691458

HAMPTON, VA 23669

RCRA-SQG:

Date form received by agency: 11/06/1986

Facility name: GOODYEAR AUTO SERVICE CTR - HAMPTON

Facility address: 25 S KING ST

HAMPTON, VA 23669

EPA ID: VAD149981136

Mailing address: W ROSLYN RD ROSLYN IND PK

COLONIAL HEIGHTS, VA 23834

Contact: G. GRIFFIN Contact address: 25 S KING ST

HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 526-4950 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GOODYEAR T & R CO
Owner/operator address: OWNERSTREET
OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

EDR ID Number

Database(s) EPA ID Number

#### **GOODYEAR AUTO SERVICE CTR - HAMPTON (Continued)**

1000194125

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

75

Registry ID: 110005228011

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

708 SETTLERS LANDING RD BETWEEN MUSEUM AND RADISON HOTEL 708 SETTLERS LANDING RD BETWEEN MUSEUM AND RADISON HOTEL HAMPTON, VA ERNS 99647198 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction **EDR ID Number** Distance Distance (ft.)Site Database(s) **EPA ID Number** 75 **VISITOR CENTER DOCK 710 SETTLERS LANDING RD ERNS** 90165441 **VISITOR CENTER DOCK 710 SETTLERS LANDING RD** N/A HAMPTON, VA Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 75 **2 EATON ST SUITE 1102** ERNS 91240051 **2 EATON ST SUITE 1102** N/A HAMPTON, VA Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 75 **2 EATON ST** ERNS 94358524 2 EATON ST N/A HAMPTON, VA 23669 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 75 756 SETTLERS LANDING ROAD **ERNS** 2007311041 **756 SETTLERS LANDING ROAD** N/A HAMPTON, VA Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

75

756 SETTLERS LANDING RD

756 SETTLERS LANDING RD

HAMPTON, VA 0

**ERNS** 

2002611811

N/A

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

75 756 SETTLERS LANDING RD 756 SETTLERS LANDING RD HAMPTON, VA 23669 ERNS 2008887027 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

75 756 SETTLERS LANDING RD 756 SETTLERS LANDING RD HAMPTON (County), VA ERNS 2008887019 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

TD

75 HAMPTON MARINA 756 SETTLERS LANDING ROAD HAMPTON (County), VA VA SPILLS S109380081 N/A

SPILLS TD: Region: PC Number:

Not reported Incident Response: 2009-T-0364 Incident Date: 10/13/2008 Time In: 5:42:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported 10/13/2008 Incident Date: 4:15:00 PM Incident Time: Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: SHEEN

Qty Released: 0

Possible Receptors:

Unit: Not reported

Not reported

ection EDR ID Number

Database(s) EPA ID Number

S109380081

#### **HAMPTON MARINA (Continued)**

Qty In Water: 0

Receiving Waters: HAMPTON MARINA

River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported Date Closed: 10/14/2008 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported

Source: Not reported
Summary: SHEEN APPEARS TO BE FROM BILGE OF BOAT; FIRE DEPT FEELS SHEEN

UNRECOVERABLE; NO PREP ACTION

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported

Reported By Address: HAMPTON CITY PUBLIC AFFAIRS

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577271276 Report By Name: KATE LAWRENCE PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

75 BELL ATLANTIC 21 EATON ST. HAMPTON, VA 23669 VA UST U003917262
VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5005395

 Facility Type:
 UTILITY

 CEDS Facility ID:
 200000090734

Owner:

Facility Id: 5005395 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23228
UST Status: Not reported

Distance
Distance (ft.)Site Database(s) EPA ID Number

U003917262

**EDR ID Number** 

#### **BELL ATLANTIC (Continued)**

AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 300

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005395

 Own Id:
 31843

Tank Number: 1

Install Date: 31-MAR-1966
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5005395

 Own Id:
 31843

 Tank Number:
 1

Install Date: 31-MAR-1966
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

Distance

BELL ATLANTIC (Continued) U003917262

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005395

 Own Id:
 31843

 Tank Number:
 1

Install Date: 31-MAR-1966
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note COPPER

VA FINANCIAL ASSURANCE:

Facility ID: 5005395 FRP Financial Assurance: Full

Owner Name: BELL ATLANTIC

ROF Own Id: 31843 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Bell Atlantic 21 Eaton Street

CEDS Facility Id: 200000090734

Tank Type Count: 2

Location: Not reported

75 METRO DENTAL LABORATORY 30 B WEST QUEEN ST HAMPTON, VA 23669

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: METRO DENTAL LABORATORY

Facility address: 30 B WEST QUEEN ST

HAMPTON, VA 23669

EPA ID: VAD070427778

Contact: ENVIRONMENTAL COORDINATOR

Contact address: 30 B WEST QUEEN ST

RCRA-NonGen 1000365782 FINDS VAD070427778

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) **EPA ID Number** 

# **METRO DENTAL LABORATORY (Continued)**

1000365782

**EDR ID Number** 

HAMPTON, VA 23669

Contact country: US

Contact telephone: (215) 555-1212 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported Owner/operator address: OWNERSTREET OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005224809

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

ction EDR ID Number

Database(s) EPA ID Number

#### **METRO DENTAL LABORATORY (Continued)**

1000365782

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

75 OLD HAMPTON BANKING CENTER ONE WEST QUEENS WAY HAMPTON, VA 23669 VA LUST S104742212 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000195500

Facility Status: Closed

Completed Date: 06/02/1999

Pollution Complaint Num: 19992414

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000195500

Facility Status: Closed
Completed Date: 07/03/2001
Pollution Complaint Num: 19992414
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed/letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000195500
Case Status: Closed
Pollution Complaint #: 19992414
Reported: 02-JUN-1999

75 VA SPILLS S105946834 32 EAST QUEENS WAY N/A

HAMPTON, VA

SPILLS TD:

Region: TD 95-2139 PC Number: Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Not reported Resp Party Phone:

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105946834

Owner Name: Not reported Owner Address: Not reported Not reported Owner City,St,Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported 11/21/1994 Date Received: Source: Not reported Summary: Not reported Comments: Not reported Report Notes:

**IMAGES IS DUMPING PRODUCTS** 

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 11/21/1994 Incident Time: 10:00 Incident Type: UNKNOWN STORM DRAIN Stream:

Spill Volume:

**EDR ID Number** 

Map ID Direction Distance Distance (ft.)Site

istance

(Continued) \$105946834

umueuj

Spill Unit: Not reported

Volume To State Water: 5

75 32 EAST QUEENS WAY ERNS 94403635 32 EAST QUEENS WAY N/A

HAMPTON, VA 23661

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

75 HAMPTON CITY - FORMER MASONIC TEMPLE VA LUST

# 34 E QUEENS WAY HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000855840

Facility Status: Closed

Completed Date: 08/16/2011

Pollution Complaint Num: 20125018

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000855840

Facility Status: Closed

Completed Date: 01/23/2012

Pollution Complaint Num: 20125018

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000855840
Case Status: Closed
Pollution Complaint #: 20125018
Reported: 16-AUG-2011

**EDR ID Number** 

**EPA ID Number** 

S111225263

N/A

Database(s)

**VA LTANKS** 

EDR ID Number

S108923059

N/A

Database(s) EPA ID Number

**VA SPILLS** 

\_\_\_\_\_

# 75 HAMPTON UNIVERSITY 1 EAST QUEEN STREET HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported 2006-T-0989 Incident Response: 3/1/2006 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: True Water: False Air: False

Haz Waste: True
Water: False
Air: False
Sewage: False
Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False

Material Released: CHEMICALS, ETC.

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Call Date:
Inspector:
River Basin:
Not reported
Not reported
Not reported
Not reported
J/3/2006
Not reported
J/3/2006
Not reported
J/3/2006
Not reported

Response Due: Not reported Not reported Response Receive: **Date Closed:** 5/30/2006 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **HAMPTON UNIVERSITY (Continued)**

S108923059

Date Received: Not reported Source: Not reported

Summary: WASTES FROM SCIENCE LABS WERE DISCHAREGED "WILLY-NILLY;" CLASSROOM

BLDGS WERE NOT EQUIPPED WITH BACTERIOLOGICAL HOODS OR CHEMICAL FUME

HOODS; VENTILATION SYSTEMS DID NOT WORK; ODD SMELLS IN OFFICES,

NON-LAB CLASSROOMS

Comments: EMAILS, LETTERS RECEIVED

Report Notes: Not reported Reported By Company: Not reported Reported By Address: **EPA** Not reported Reported By Street: Reported By City,St,Zip: Not reported Reported By Phone: Not reported Report By Name: **KURT ELSNER** PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

#### 75 OLD POINT NATIONAL BANK PROPERTY 101 E QUEEN ST HAMPTON, VA 23669

VA LUST S110633812 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000854336

Facility Status: Closed
Completed Date: 10/06/2010
Pollution Complaint Num: 20115031
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000854336

Facility Status: Closed
Completed Date: 12/02/2010
Pollution Complaint Num: 20115031
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000854336
Case Status: Closed
Pollution Complaint #: 20115031
Reported: 06-OCT-2010

Map ID Direction Distance Distance (ft.)Site

Distance

75 BELL ATLANTIC 131 EAST QUEENS WAY HAMPTON, VA 23669 VA LUST U003917652
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

**EDR ID Number** 

**EPA ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000064137

Facility Status: Closed

Completed Date: 10/03/1991

Pollution Complaint Num: 19920621

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported
Comments: CONTAMINATED SOILS

Region: TD Region Code: TRO

Facility ID: 200000064137

Facility Status: Closed
Completed Date: 09/03/1993

Pollution Complaint Num: 19920621

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000064137

Case Status: Closed

Pollution Complaint #: 19920621

Reported: 03-OCT-1991

UST:

Facility:

 Facility Id:
 5005398

 Facility Type:
 UTILITY

 CEDS Facility ID:
 200000064137

Owner:

Facility Id: 5005398 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd FI

Owner Address2: Not reported

Owner City, State, Zip: Richmond, VA 23228

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number:2Tank Capacity:2500Tank Contents:DIESELTank Status:CURR IN USE

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

UST

5005398

**BELL ATLANTIC (Continued)** 

Tank Type:

Fac Id:

U003917652

**EDR ID Number** 

```
Tank Material:
                                                  UST
  Tank Type:
                                                 5005398
  Fac Id:
  Own Id:
                                                  31843
  Tank Number:
                                                 05-AUG-1991
  Install Date:
  Tank Status:
                                                 CURR IN USE
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
                                                  Υ
  Tank Materials: Fiberglass
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                  Υ
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
                                                 5005398
  Fac Id:
  Own Id:
                                                 31843
  Tank Number:
                                                 2
                                                 05-AUG-1991
  Install Date:
                                                 CURR IN USE
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                  Υ
  Tank Release Detection: Tank Tightness
                                                  Υ
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Υ
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                  Υ
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
Pipe Material:
```

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued)

31843 2

 Tank Number:
 2

 Install Date:
 05-AUG-1991

 Tank Status:
 CURR IN USE

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Υ Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Own Id:

 Tank Type:
 UST

 Fac Id:
 5005398

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 20-MAR-1979
Tank Status: REM FROM GRD
Tank Materials: Bare Steel Y

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005398

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 20-MAR-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

TC3319579.1s Page 683 of 1458

**EDR ID Number** 

U003917652

Distance (ft.)Site Database(s) EPA ID Number

**BELL ATLANTIC (Continued)** 

U003917652

**EDR ID Number** 

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005398

 Own Id:
 31843

 Tank Number:
 R1

 Install Date:
 20-MAR-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5005398 FRP Financial Assurance: Full

Owner Name: BELL ATLANTIC

ROF Own Id: 31843 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Bell Atlantic

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917652

CEDS Facility Id: 200000064137

Tank Type Count: 4

Location: 131 East Queens Way

75 VERIZON VIRGINIA INC - QUEEN STREET FINDS 1014847539

75 VERIZON VIRGINIA INC - QUEEN STREET 131 E QUEEN ST HAMPTON, VA 23669

FINDS:

Registry ID: 110040836593

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

-

75 VERIZON HAMPTON ESS (VA55008) 131 E. QUEEN STREET HAMPTON, VA 23669

TIER 2:

 CAS Number:
 7664-93-9

 SIC Code:
 517110

 NAICS:
 Not reported

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 888-696-3973
Contact Type: Not reported

CAS Number: 8008-20-6
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: KEROSENE

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 888-696-3973
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 517110
NAICS: Not reported

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 978-469-1661

VA TIER 2 S109941712 N/A

**EDR ID Number** 

N/A

Distance (ft.)Site Database(s) EPA ID Number

# VERIZON HAMPTON ESS (VA55008) (Continued)

S109941712

**EDR ID Number** 

Contact Type: Not reported

CAS Number: 8008-20-6
SIC Code: 4813
NAICS: Not reported
Entered Chemical Name: KEROSENE

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1648
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 4813
NAICS: Not reported
Entered Chemical Name: Lead Acid Batteries

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1648
Contact Type: Not reported

 CAS Number:
 8008-20-6

 SIC Code:
 517110

 NAICS:
 Not reported

 Entered Chemical Name:
 KEROSENE

Average Amt Code:

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1661
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: Lead Acid Batteries

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1661
Contact Type: Not reported

8008-20-6 CAS Number: SIC Code: Not reported NAICS: 517110 **Entered Chemical Name:** KEROSENE Average Amt Code: Not reported Owner Name: William Irwin Owner Phone: 978-837-3604 Contact Type: Owner / Operator

CAS Number: 8008-20-6 SIC Code: Not reported NAICS: 517110 KEROSENE **Entered Chemical Name:** Average Amt Code: Not reported Owner Name: William Irwin Owner Phone: 800-386-9639 Contact Type: Owner / Operator

CAS Number: 7664-93-9

Distance (ft.)Site Database(s) EPA ID Number

## VERIZON HAMPTON ESS (VA55008) (Continued)

**EDR ID Number** 

S109941712

SIC Code: Not reported NAICS: 517110

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: Not reported
Owner Name: William Irwin
Owner Phone: 800-386-9639
Contact Type: Owner / Operator

CAS Number: 7664-93-9
SIC Code: Not reported
NAICS: 517110

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: Not reported
Owner Name: William Irwin
Owner Phone: 978-837-3604
Contact Type: Owner / Operator

CAS Number: 8008-20-6
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: KEROSENE
Average Amt Code: 4
Owner Name: William Irwin
Owner Phone: 978-469-1661

Not reported

#### 75 QUEENS STREET BAPTIST CHURCH - PARKING LOT 190 E QUEENS STREET HAMPTON, VA 23669

VA LUST S104915943 VA LTANKS N/A

LUST REG TD:

Contact Type:

Region: TD Region Code: TRO

Facility ID: 200000200453

Facility Status: Closed
Completed Date: 12/07/2000
Pollution Complaint Num: 20015077
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported
Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000200453

Facility Status: Closed
Completed Date: 06/12/2001
Pollution Complaint Num: 20015077
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed/letter sent no further corrective action

LTANKS:

Region: TRO

CEDS Facility Id: 200000200453
Case Status: Closed

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

#### QUEENS STREET BAPTIST CHURCH - PARKING LOT (Continued)

S104915943

**EDR ID Number** 

Pollution Complaint #: 20015077 07-DEC-2000 Reported:

75 **BELL ATLANTIC VA 55008** 131 QUEEN ST

RCRA-SQG 1000377283 **FINDS** VAD980719892

RCRA-SQG:

Contact:

HAMPTON, VA 23669

Date form received by agency: 04/01/1981

Facility name: **BELL ATLANTIC VA 55008** 

Facility address: 131 QUEEN ST HAMPTON, VA 23669 EPA ID: VAD980719892

600 E MAIN ST 11TH FL Mailing address:

RICHMOND, VA 23219 RANDOLPH MOORE Contact address: 600 E MAIN ST 11TH FL

RICHMOND, VA 23219

Contact country: US

Contact telephone: (804) 772-1120 Contact email: Not reported

EPA Region:

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BELL ATLANTIC VIRGINIA INC

600 E MAIN ST 11TH FL Owner/operator address:

RICHMOND, VA 23219

Not reported Owner/operator country: Owner/operator telephone: (804) 772-1120 Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Distance (ft.)Site Database(s) EPA ID Number

#### **BELL ATLANTIC VA 55008 (Continued)**

1000377283

**EDR ID Number** 

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000 Waste name: Not Defined

Waste code: D009
Waste name: MERCURY

Violation Status: No violations found

FINDS:

Registry ID: 110005229145

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

75 VA SPILLS S105946053 1 1/2 MILES FROM THIMBLE SHOAL LIGHT N/A

TD

# HAMPTON, VA

SPILLS TD: Region:

94-3950 PC Number: Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported

Map ID Direction Distance

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105946053

Solid Waste: Not reported Not reported Haz Waste: Not reported Water: Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 5/17/1994

Source: SINKING VESSEL
Summary: Not reported
Comments: Not reported

Report Notes: REPORT A POTENTIAL SPILL OF 70 GALLONS OF DIESEL FUEL FROM A 24 FOOT

VESSEL THAT HAS SUNK IN THIMBLE SHOALS CHANNEL, 1 1/2 MILES FROM THE

THIMBLE SHOAL LIGHT

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 5/17/1994 Incident Time: 14:00 Incident Type: **PETROLEUM** 

Stream: THIMBLE SHOALS CHANNEL

Spill Volume: 70

Spill Unit: Not reported

Volume To State Water: 70

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s) EPA ID Number

75 142 MILL POINT DR. HAMPTON RIVER 142 MILL POINT DR. HAMPTON RIVER HAMPTON, VA ERNS 90163287 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

75 160 MILL POINT DR. 160 MILL POINT DR. HAMPTON, VA 23669 ERNS 92265854 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

76 VA SPILLS S110324051 135 KINGS WAY N/A

135 KINGS WAY HAMPTON, VA 23669

SPILLS:

Fips City/County: Hampton City
Status: Closed
Reference Id: 3852
IR Number: 2010-T-2987
Associated IR: Not reported
Incident Date: 25-Apr-2010
Call Received Date: 26-Apr-2010

Closure Comments: 5-day letter received.No further action required at this time.

Threat To: Not reported

Terrorism (Y/N):

Characterize Incident: Accidental Incident Type: Accidental \* Petroleum

Incident Subtype: \* Art. 11 Excepted \* Petroleum

Materials: \* Mineral Oil (non PCB) (25-25 Gallons)

Effect To Receptor: Threatened Water Body: Not reported

Low Quantity To Water:
High Quantity To Water:
Quantity Units:
Other Receptors:
-1
Storm Drain

RP Company: DOMINION POWER
RP Name: BIRCH, LACI
Property Owner: Not reported

Property Company: Not reported Duration Of Event (Hrs): 0

Impacts: Not reported
Other Impacts: Not reported
Steps Taken: Not reported
Steps Taken Description: Not reported
System Components: Not reported
Other System Components: Not reported
Cause Of Event: Not reported

Corrective Action Taken: Not reported

Weather Status: N/A

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S110324051

Precipitation (Wet): 0
Discharge Type: N/A
Discharge Volume: 0
Unknown Discharge (Y/N): N

Site Name: City of Hampton - Non PCB Oil Spill

Closure Date: 17-May-2010 08:48 PM

Orig. Call Incident Description: THE CALLER REPORTS THAT A PIECE OF EQUIPMENT'S MOOR FAILED RELEASING

LESS THAN 25 GALLONS OF MOTOR OIL INTO A STORM DRAIN...IMS IS

CONDUCTING THE CLEAN UP...

Original Call Material Description: MOTOR OIL
Original Call Location Description: 135 KINGS WAY

Incident Ongoing at time of Call: N Agencies Notified (Y/N): Y

Other Agencies: VEOC HMVA 7859, NRC 938091

Permitted (Y/N): N

Call Reported By Company Name: DOMINION POWER
Call RP Company Name: DOMINION POWER
Call RP Name: BIRCH, LACI
Call Property Owner Company Name: Not reported

Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported Site Summary: Not reported

\_\_\_\_

76 135 KINGS WAY 135 KINGS WAY HAMPTON, VA

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

77 JAHRMARKT NICHOLAS RESIDENCE 48 W SHERWOOD AVE HAMPTON, VA 26663

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000851605

Facility Status: Closed
Completed Date: 07/02/2009
Pollution Complaint Num: 20105001
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000851605

Facility Status: Closed

Completed Date: 10/01/2009

Pollution Complaint Num: 20105001

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

— VA LUST S109848464

N/A

**VA LTANKS** 

**ERNS** 

2010938091

N/A

**EDR ID Number** 

**EDR ID Number** 

#### JAHRMARKT NICHOLAS RESIDENCE (Continued)

S109848464

N/A

**EPA ID Number** 

Database(s)

Comments: confirmed no vapor in home w/ homeowner prior to closure - Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000851605 Case Status: Closed Pollution Complaint #: 20105001 Reported: 02-JUL-2009

VA SPILLS S105945166 78

TD

96-2097

Not reported

#### 1259 WEST QUEEN STREET HAMPTON, VA

Wetland:

SPILLS TD: Region: PC Number: Incident Response: Incident Date: Time In: Facility Permitted: Facility Contact: Facility Phone:

Not reported Not reported Not reported Not reported Not reported Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported

Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Not reported Call Date: Inspector: Not reported

Response Due: Not reported Response Receive: Not reported

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945166

Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: 11/8/1995 Date Received: Source: Not reported Summary: Not reported Comments: Not reported

Report Notes: PRODUCT WAS RELEASED FROM AN GROUND TANK DURING REMOVAL.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported PETROLEUM Incident Type: Stream: Not reported

Spill Volume: 20

Spill Unit: Not reported Volume To State Water: Not reported

79 HAMPTON HIGH SCHOOL 1491 W QUEEN ST HAMPTON, VA 23669

UST:

Facility:

 Facility Id:
 5024318

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065881

Owner:

Facility Id: 5024318 Owner Id: 38007

Owner Name: HAMPTON CITY SCHOOLS
Owner Address: 1819 NICKERSON BLVD

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Reg
AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 18000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

VA UST

U003692472

N/A

**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## **HAMPTON HIGH SCHOOL (Continued)**

U003692472

**EDR ID Number** 

Tank Material: UST Tank Type: Fac Id: 5024318 Own Id: 38007 Tank Number: R1 01-JUN-1958 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5024318 Own Id: 38007 Tank Number: R1 01-JUN-1958 Install Date: **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν

Pipe Material:

Tank Type: UST Fac Id: 5024318

Ν

Not reported

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method Pipe Release Detection: Other Note

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **HAMPTON HIGH SCHOOL (Continued)**

U003692472

 Own Id:
 38007

 Tank Number:
 R1

 Install Date:
 01-JUN-1958

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

79 HAMPTON HIGH 1491 WEST QUEEN ST HAMPTON, VA 23669 RCRA-CESQG 1000891623 FINDS VA0000137042

RCRA-CESQG:

Date form received by agency: 04/21/2004

Facility name: HAMPTON CITY SCHOOLS-HAMPTON HIGH SCHOOL

Facility address: 1491 WEST QUEEN ST

HAMPTON, VA 23663

EPA ID: VA0000137042 Mailing address: FRANKLIN ST.

HAMPTON, VA 236693570

Contact: RICHARD MACDONALD

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (757) 727-2470 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: HAMPTON CITY SCHOOLS
Owner/operator address: 1819 NICKERSON BLVD
HAMPTON, VA 23663

ection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **HAMPTON HIGH (Continued)**

1000891623

Owner/operator country: Not reported
Owner/operator telephone: (804) 850-5200
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Owner/operator name: HAMPTON CITY SCHOOLS

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1954 Owner/Op end date: Not reported

Owner/operator name: HAMPTON CITY SCHOOLS

Owner/operator address: Not reported Not reported

11011001

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1954 Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Historical Generators:

Date form received by agency: 02/25/1994

Facility name: HAMPTON CITY SCHOOLS-HAMPTON HIGH SCHOOL

Site name: HAMPTON HIGH SCHOOL Classification: Small Quantity Generator

#### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET,

rection EDR ID Number

#### **HAMPTON HIGH (Continued)**

1000891623

**EPA ID Number** 

Database(s)

WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: LABP Waste name: LAB PACK

Violation Status: No violations found

FINDS:

Registry ID: 110005213697

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## 80 ANTHONY S CLEANERS - FRANKLIN STREET 125 FRANKLIN STREET HAMPTON, VA 23669

RCRA-CESQG 1004610428 FINDS VAD981044670

RCRA-CESQG:

Date form received by agency: 07/15/1985

Facility name: ANTHONY CLEANERS INC

Facility address: 125 FRANKLIN ST

HAMPTON, VA 23669 VAD981044670

EPA ID: VAD981044670
Contact: TONY HARRIS
Contact address: 125 FRANKLIN ST
HAMPTON, VA 23669

Contact country: US

Contact telephone: (804) 722-1203 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

#### **ANTHONY S CLEANERS - FRANKLIN STREET (Continued)**

1004610428

**EPA ID Number** 

Database(s)

waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: HARRIS, TONY
Owner/operator address: 125 FRANKLIN ST

HAMPTON, VA 23669

Owner/operator country: Not reported Owner/operator telephone: (804) 722-1203

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

# Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING,

ection EDR ID Number

#### **ANTHONY S CLEANERS - FRANKLIN STREET (Continued)**

1004610428

**EPA ID Number** 

Database(s)

BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110001899125

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

#### 80 ANTHONY'S CLEANERS - FRANKLIN STREET 125 FRANKLIN STREET HAMPTON, VA 23669

VA DRYCLEANERS S106480106 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61173
SIC: 7216
FIPS: 650

Oper Status: Permanently Shutdown
Mailing Address: 125 Franklin Street
Mailing City,St,Zip: Hampton, VA 23669

SI Number: 303

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:17 PM FAC Changed Date: 2/28/2007 12:42:22 PM

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

81 QUEEN STREET CONNECTOR 336 QUEEN ST

**VA LUST** 

**VA LTANKS** 

\_\_\_\_\_

S110068040

N/A

**EDR ID Number** 

HAMPTON, VA
LUST REG TD:

Region: TD

Region Code: TRO

Facility ID: 200000852168

Facility Status: Closed

Completed Date: 10/02/2009

Pollution Complaint Num: 20105036

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000852168

Facility Status: Closed
Completed Date: 10/08/2009
Pollution Complaint Num: 20105036
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000852168
Case Status: Closed
Pollution Complaint #: 20105036
Reported: 02-OCT-2009

TINEE GIANT STORE #71 930 LASALLE AVE

VA UST U003690009
VA FINANCIAL ASSURANCE N/A

UST:

82

Facility:

HAMPTON, VA 23669

 Facility Id:
 5007013

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000091779

Owner:

Facility Id: 5007013 Owner Id: 28588

Owner Name: Coastal Investments Inc
Owner Address: 329 Office Square Lane #200

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Reg AST Status: N/A

Facility Id: 5007013 Owner Id: 32659

Owner Name: FARM FRESH, INC
Owner Address: P.O. BOX 1289
Owner Address2: Not reported

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT STORE #71 (Continued)

**EDR ID Number** 

U003690009

Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT STORE #71 (Continued)

\_\_\_\_\_

U003690009

**EDR ID Number** 

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 1

Install Date: Not reported
Tank Status: CURR IN USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## TINEE GIANT STORE #71 (Continued)

U003690009

**EDR ID Number** 

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 2

Install Date: Not reported
Tank Status: CURR IN USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT STORE #71 (Continued)

U003690009

**EDR ID Number** 

**Tank Status: CURR IN USE** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5007013 28588 Own Id: Tank Number: Install Date: Not reported Tank Status: **CURR IN USE** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5007013 Own Id: 28588 Tank Number: 3 Not reported Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Other Method N
Pipe Release Detection: Other Note Not reported

Ν

Ν

Ν

Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

## TINEE GIANT STORE #71 (Continued)

U003690009

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007013

 Own Id:
 28588

 Tank Number:
 3

Install Date: Not reported
Tank Status: CURR IN USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5007013 FRP Financial Assurance: Full

Owner Name: TINEE GIANT STORE #71

ROF Own Id: 28588 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Tinee Giant 71
CEDS Facility Id: 200000091779

Tank Type Count: 3

Location: Not reported

#### 83 MILLER MART 27 37 SOUTH ARMISTEAD AVENUE HAMPTON, VA 23669

VA UST U003948146 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

Facility Id: 5019994
Facility Type: GAS STATION
CEDS Facility ID: 200000064936

Owner:

Facility Id: 5019994 Owner Id: 27789

Owner Name: Miller Oil Co Inc
Owner Address: 1000 E City Hall Ave
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23504

UST Status: Reg

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 27 (Continued) U003948146

**EDR ID Number** 

AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 1

Install Date: 02-MAY-1973
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 1

Install Date: 02-MAY-1973
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y

Distance (ft.)Site Database(s) EPA ID Number

U003948146

**EDR ID Number** 

#### **MILLER MART 27 (Continued)**

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 1

 Install Date:
 02-MAY-1973

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 2

Install Date: 02-MAY-1973
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

# MILLER MART 27 (Continued)

U003948146

Release:	
Tank Type:	UST
Fac Id:	5019994
Own Id:	27789
Tank Number:	2
Install Date:	02-MAY-1973
Tank Status:	CURR IN USE
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	Υ
Tank Release Detection: Tank Tightness	N
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Inventory	Υ
Tank Release Detection: Stat Invent Recon	Υ
Tank Release Detection: Spill Install	Υ
Tank Release Detection: Overfill Install	Υ
Tank Release Detection: Groundwater	N
Tank Release Det: Int Secondary Containmen	t N
Tank Release Detection: Int Double Walled	N
Tank Release Detection: Other Method	N
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Υ
Pipe Release Detection: Line Tightness	Υ
Pipe Release Detection: Stat Invent Recon	Υ
Pipe Release Detection: Groundwater	N
Pipe Release Det: Int Secondary Containment	N
Pipe Release Det: Interior Double Walled	N
Pipe Release Detection: Other Method	N
Pipe Release Detection: Other Note	Not reported
Pipe Material:	
Tank Type:	UST
Fac Id:	5019994
Own Id:	27789
Tank Number:	2
Install Date:	02-MAY-1973
Tank Status:	CURR IN USE
Pipe Type:	PRESSURE
Pipe Materials: Bare Steel	N
Pipe Materials: Galvanized Steel	N
Pipe Materials: Copper	N
Pipe Materials: Fiberglass	Υ
Pipe Materials: Cath Protect	N
Pipe Materials: Double Walled	N
Pipe Materials: Secondary Containment	N
Pipe Materials: Repaired	N
Pipe Materials: Unknown	N
Pipe Materials: Other	N
51 14 1 1 1 6 1 1 1 1	

Distance (ft.)Site Database(s) **EPA ID Number** 

**MILLER MART 27 (Continued)** U003948146

**Tank Status: CURR IN USE** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5019994 27789 Own Id: Tank Number: 3 02-MAY-1973 Install Date: Tank Status: **CURR IN USE** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5019994 Own Id: 27789 Tank Number: 3 02-MAY-1973 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν

Tank Release Detection: Manual Gauge

Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Υ Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 27 (Continued)

U003948146

**EDR ID Number** 

```
Pipe Material:
  Tank Type:
                                                 UST
  Fac Id:
                                                 5019994
  Own Id:
                                                 27789
  Tank Number:
                                                 02-MAY-1973
  Install Date:
                                                 CURR IN USE
  Tank Status:
                                                 PRESSURE
  Pipe Type:
  Pipe Materials: Bare Steel
                                                 Ν
  Pipe Materials: Galvanized Steel
                                                 Ν
                                                 Ν
  Pipe Materials: Copper
                                                 Υ
  Pipe Materials: Fiberglass
  Pipe Materials: Cath Protect
                                                 Ν
```

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 4

Install Date: 02-MAY-1973
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 4

Install Date: 02-MAY-1973
Tank Status: CURR IN USE

Distance
Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 27 (Continued) U003948146

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 4

 Install Date:
 02-MAY-1973

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 2000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 5

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

MILLER MART 27 (Continued) U003948146

Install Date: 02-MAY-1984
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 5

Install Date: 02-MAY-1984
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon Y
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019994

 Own Id:
 27789

 Tank Number:
 5

 Install Date:
 02-MAY-1984

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

U003948146

## MILLER MART 27 (Continued)

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5019994 FRP Financial Assurance: Full

Owner Name: Miller Mart 27 ROF Own Id: 27789 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Easy Go Convenience Store #9

CEDS Facility Id: 200000064936

Tank Type Count: 5

Location: Not reported

#### 83 76 RECON 21 SOUTH ARMISTEAD AVENUE HAMPTON, VA 23669

UST:

Facility:

 Facility Id:
 5018526

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063736

Owner:

Facility Id: 5018526 Owner Id: 32537

Owner Name: SANFORD & CHARLES, INC

Owner Address: P.O. BOX 42
Owner Address2: Not reported

Owner City, State, Zip: NEWPORT NEWS, VA 23607

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 5000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

VA UST U003691629 N/A

rection EDR ID Number

Database(s)

**EPA ID Number** 

76 RECON (Continued) U003691629 Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5018526 Own Id: 32537 Tank Number: Install Date: 06-MAY-1972 PERM OUT OF USE Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν

Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Orknown

Tank Materials: Other

Tank Materials: Other Note

Not reported

Tall Marchael Carlot Hotel

Release:

 Tank Type:
 UST

 Fac Id:
 5018526

 Own Id:
 32537

 Tank Number:
 1

Install Date: 06-MAY-1972
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

76 RECON (Continued) U003691629

 Fac Id:
 5018526

 Own Id:
 32537

 Tank Number:
 1

 Install Date:
 06-MAY-1972

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 5000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5018526

 Own Id:
 32537

 Tank Number:
 2

Install Date: 06-MAY-1972
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5018526

 Own Id:
 32537

 Tank Number:
 2

Install Date: 06-MAY-1972
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

76 RECON (Continued) U003691629

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5018526

 Own Id:
 32537

 Tank Number:
 2

Install Date: 06-MAY-1972
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# FORMER GREYHOUND BUS STATION 22 SOUTH ARMISTEAD AVENUE

HAMPTON, VA 23668

UST: Facility:

 Facility Id:
 5009023

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065206

Owner:

Facility Id: 5009023 Owner Id: 32729

Owner Name: DORIS MADDEN

VA UST U003690282 N/A

Distance (ft.)Site Database(s) EPA ID Number

# FORMER GREYHOUND BUS STATION (Continued)

**EDR ID Number** 

U003690282

Owner Address: BOX 3054
Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23514

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009023

 Own Id:
 32729

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009023

 Own Id:
 32729

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

irection EDR ID Number

FORMER GREYHOUND BUS STATION (Continued)

U003690282

**EPA ID Number** 

Database(s)

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009023

 Own Id:
 32729

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

83 HAMPTON AUTOMOTIVE 2 SOUTH ARMISTEAD AVENUE HAMPTON, VA 23669 VA LUST U003692710
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065417

Facility Status: Closed
Completed Date: 05/15/1992
Pollution Complaint Num: 19922122
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH DURING UST CLOSURES.

Region: TD Region Code: TRO

Facility ID: 200000065417

Facility Status: Closed
Completed Date: 04/08/1994
Pollution Complaint Num: 19922122
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **HAMPTON AUTOMOTIVE (Continued)**

U003692710

**EDR ID Number** 

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065417

Case Status: Closed

Pollution Complaint #: 19922122

Reported: 15-MAY-1992

UST:

Facility:

 Facility Id:
 5026583

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065417

Owner:

Facility Id: 5026583 Owner Id: 29295

Owner Name: UNOCAL CORPORATION
Owner Address: 1650 E. GOLF ROAD

Owner Address2: Not reported

Owner City, State, Zip: SCHAUMBURG, IL 60196

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON AUTOMOTIVE (Continued)**

U003692710

**EDR ID Number** 

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Ni Pipe Release Detection: Line Tightness
Ni Pipe Release Detection: Stat Invent Recon
Ni Pipe Release Detection: Groundwater
Ni Pipe Release Det: Int Secondary Containment
Ni Pipe Release Det: Interior Double Walled
Ni Pipe Release Detection: Other Method
Ni Ni Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 550

Tank Contents: KEROSENE Tank Status: KEROSENE REM FROM GRD

Tank Type: UST

ection EDR ID Number

UST

5026583

Database(s) EPA ID Number

# **HAMPTON AUTOMOTIVE (Continued)**

Pipe Material: Tank Type:

Fac Id:

U003692710

```
Tank Material:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5026583
  Own Id:
                                                 29295
  Tank Number:
  Install Date:
                                                 Not reported
  Tank Status:
                                                 REM FROM GRD
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5026583
  Own Id:
                                                 29295
  Tank Number:
                                                 2
  Install Date:
                                                 Not reported
                                                 REM FROM GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
```

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Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON AUTOMOTIVE (Continued)** 

**EDR ID Number** 

U003692710

 Own Id:
 29295

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 550

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Direction EDR ID Number

Database(s) EPA ID Number

U003692710

# **HAMPTON AUTOMOTIVE (Continued)**

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 3

Install Date:

Tank Status:

Pipe Type:

No VALVE: SUCTION

Pipe Materials: Bare Steel

No VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 4

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y

Distance (ft.)Site Database(s) EPA ID Number

Ν

**HAMPTON AUTOMOTIVE (Continued)** 

Tank Materials: Other

U003692710

**EDR ID Number** 

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Detection
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 4

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N

rection EDR ID Number

Database(s) EPA ID Number

U003692710

# **HAMPTON AUTOMOTIVE (Continued)**

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

ection EDR ID Number

Database(s) EPA ID Number

U003692710

# **HAMPTON AUTOMOTIVE (Continued)**

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026583

 Own Id:
 29295

 Tank Number:
 5

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5026583 FRP Financial Assurance: Min

Owner Name: HAMPTON AUTOMOTIVE

ROF Own Id: 29295
Tank Type: UST
Mechanism: Financial Test

Gallonage: Not reported
Per Occurence: Not reported
Third Party: Not reported
Annual Aggregate: Not reported
In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Hampton Automotive CEDS Facility Id: 200000065417

Tank Type Count: 5

Location: Not reported

Distance (ft.)Site Database(s) EPA ID Number

84 MOTON EARLY CHILDHOOD CENTER 339 OLD BUCKROE RD HAMPTON, VA 23663 FINDS 1011476607

N/A

**EDR ID Number** 

FINDS:

Registry ID: 110036848383

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education

sciences.

85 HARRISONS SERVICE CENTER 1107 W. PEMBROKE AVENUE HAMPTON, VA 23661 VA LUST U003689406 VA LTANKS N/A VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000091168

Facility Status: Closed

Completed Date: 11/17/1988

Pollution Complaint Num: 19890551

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: SOIL & GW CONTAMINATION ASSOCIATED WITH USTS.

Region: TD Region Code: TRO

Facility ID: 20000091168

Facility Status: Closed
Completed Date: 12/30/1996
Pollution Complaint Num: 19890551
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED. NO FURTHON REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000091168
Case Status: Closed
Pollution Complaint #: 19890551
Reported: 17-NOV-1988

UST:

Facility:

 Facility Id:
 5003531

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 20000091168

Owner:

 Facility Id:
 5003531

 Owner Id:
 30159

 Owner Name:
 VDOT

Distance (ft.)Site Database(s) EPA ID Number

# **HARRISONS SERVICE CENTER (Continued)**

\_\_\_\_

**EDR ID Number** 

U003689406

Owner Address: 1221 E Broad St
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23219

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number:G5Tank Capacity:3000Tank Contents:GASOLINETank Status:CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 G5

Install Date: 01-JAN-1959
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 G5

Install Date: 01-JAN-1959
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

tion EDR ID Number

Database(s) EPA ID Number

# HARRISONS SERVICE CENTER (Continued)

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 G5

Install Date: 01-JAN-1959
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν U003689406

EDR ID Number

Database(s) EPA ID Number

\_\_\_\_\_\_

U003689406

# **HARRISONS SERVICE CENTER (Continued)**

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**HARRISONS SERVICE CENTER (Continued)** 

\_\_\_\_

**EDR ID Number** 

U003689406

Tank Number: R10
Tank Capacity: 550
Tank Contents: UNK

Tank Contents: UNKNOWN
Tank Status: REM FROM GRD
Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R10

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R10

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

ection EDR ID Number

Database(s) EPA ID Number

U003689406

# **HARRISONS SERVICE CENTER (Continued)**

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R10

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R11
Tank Capacity: 550

Tank Contents: UNKNOWN
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R11

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R11

Distance (ft.)Site Database(s) EPA ID Number

# HARRISONS SERVICE CENTER (Continued)

U003689406

**EDR ID Number** 

Install Date:

Tank Status:

REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R11

 Install Date:
 Not report

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R12

 Tank Capacity:
 1000

 Tank Contents:
 UNKNOWN

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003689406

#### **HARRISONS SERVICE CENTER (Continued)**

Own Id: 30159 Tank Number: R12 Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: Fac Id: 5003531 Own Id: 30159 Tank Number: R12

Install Date: Not reported Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

UST Tank Type: Fac Id: 5003531 Own Id: 30159 Tank Number: R12

Install Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

HARRISONS SERVICE CENTER (Continued)

\_\_\_\_\_

**EDR ID Number** 

U003689406

Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

HARRISONS SERVICE CENTER (Continued)

**EDR ID Number** 

U003689406

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R3

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HARRISONS SERVICE CENTER (Continued) U003689406

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R3

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R3

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**HARRISONS SERVICE CENTER (Continued)** 

U003689406

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4 Tank Capacity: 3000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5003531 Own Id: 30159 Tank Number: R4

Install Date: 01-JAN-1959 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5003531 Fac Id: Own Id: 30159 Tank Number: R4

Install Date: 01-JAN-1959 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**HARRISONS SERVICE CENTER (Continued)** 

U003689406

**EDR ID Number** 

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5003531 Own Id: 30159 Tank Number: R4

Install Date: 01-JAN-1959 **REM FROM GRD** Tank Status: Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6 4000 Tank Capacity: GASOLINE Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003531 Own Id: 30159 Tank Number: R6

Install Date: 01-JAN-1959 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

# **HARRISONS SERVICE CENTER (Continued)**

U003689406

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R6

Install Date: 01-JAN-1959
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R6

 Install Date:
 01-JAN-1959

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**HARRISONS SERVICE CENTER (Continued)** 

U003689406

**EDR ID Number** 

Tank Number: R7 4000 Tank Capacity: DIESEL Tank Contents:

**REM FROM GRD Tank Status:** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003531 Own Id: 30159 Tank Number: R7

Install Date: 01-JAN-1966 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5003531 Fac Id: Own Id: 30159 Tank Number: R7

Install Date: 01-JAN-1966 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

# **HARRISONS SERVICE CENTER (Continued)**

U003689406

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R7

Install Date: 01-JAN-1966
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R8
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R8

Install Date: 01-JAN-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R8

Distance (ft.)Site Database(s) EPA ID Number

HARRISONS SERVICE CENTER (Continued)

**EDR ID Number** 

U003689406

Install Date: 01-JAN-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R8

 Install Date:
 01-JAN-1966

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: R9

Tank Capacity: Not reported
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003531

Distance (ft.)Site Database(s) EPA ID Number

HARRISONS SERVICE CENTER (Continued)

**EDR ID Number** 

U003689406

 Own Id:
 30159

 Tank Number:
 R9

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R9

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003531

 Own Id:
 30159

 Tank Number:
 R9

Install Date: Not reported

**EDR ID Number** 

**HARRISONS SERVICE CENTER (Continued)** 

**EPA ID Number** 

U003689406

Database(s)

**ERNS** 

89102865

VA LUST \$104196441

N/A

**VA LTANKS** 

Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

85 1107 W. PEMBROKE AVE. 1107 W. PEMBROKE AVE.

HAMPTON, VA

N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

FIRST UNITED METHODIST CHURCH 86 **110 QUEENS STREET** HAMPTON, VA 23188

LUST REG TD:

TD Region: Region Code: TRO

Facility ID: 200000191271 Facility Status: Closed Completed Date: 07/15/1999 Pollution Complaint Num: 20005009 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported

Comments: FP SEEPING INTO HAMPTON RIVER.

Region: TD TRO Region Code:

Facility ID: 200000191271 Facility Status: Closed Completed Date: 03/04/2005 Pollution Complaint Num: 20005009 Fed Regulated Tank: No Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Description:** Case closed, letter sent Comments:

LTANKS:

Region: **TRO** 

200000191271 CEDS Facility Id: Case Status: Closed

irection EDR ID Number

# FIRST UNITED METHODIST CHURCH (Continued)

S104196441

N/A

**EPA ID Number** 

Database(s)

Pollution Complaint #: 20005009 Reported: 15-JUL-1999

87 VA SPILLS S106754965

# LE-MAC NURSERIES, 1321 W QUEEN ST HAMPTON, VA

SPILLS TD:

Region: TD PC Number: 98-1866 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: **BOBBY NEWSOME** 

RP Company: BNE

RP Address: 16168 CARROLLTON BLVD RP City,St,Zip: CARROLLTON, VA 23314

Resp Party Phone: 7572389911 Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage:

Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Not reported Call Date: KLK/LBF Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Not reported Date Ref Water C/m:

Water Permit #:

Not reported

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S106754965

Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: 9/4/1997 Not reported Source: Not reported Summary: Comments: Not reported

Report Notes: CONSTRUCTION DEBRIS WAS TRANSFERRED FROM A SITE IN NEWPORT NEWS TO

HAMPTON; MATERIAL IS MIXED WASTE

Reported By Company:

Reported By Address:

Reported By Street:

Reported By City,St,Zip:

Reported By Phone:

Not reported

Not reported

Not reported

Not reported

Not reported

T577276170

Report By Name: PATRICK HOWARD

PI Date:

Incident Time:

Incident Type:

SOLID WASTE
Stream:

Not reported
Not reported
Spill Volume:

Spill Unit:

Volume To State Water:

Not reported
Not reported
Not reported
Not reported
Not reported

Not reported

Not reported

Not reported

# VA SPILLS S108925209 LE MAC NURSERY, 1321 W QUEEN ST N/A

HAMPTON, VA SPILLS TD:

Haz Waste:

Water:

Air:

87

TD Region: PC Number: 97-1789 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: LE MAC NURSERY RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Not reported Incident Date: Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported

Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S108925209

Terrorism: Not reported Not reported Material Released: Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: MLJ

Response Due: Not reported Response Receive: Not reported 8/29/1996 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 8/20/1996 Source: Not reported Summary: Not reported

DEPT OF AG/DES DISCOVERED SODIUMAZIDE LEFT BY VPI IN THE 70'S AT THE Report Notes:

ABOVE LOCATION

Reported By Company: DES

Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: WILLIE HOWLET PI Date: Not reported Incident Time: Not reported Incident Type: CHEM/HAZ Stream: Not reported Spill Volume: 375 Spill Unit: **POUNDS** Volume To State Water: Not reported

88 7-ELEVEN #24089 110 SOUTH ARMISTEAD AVE HAMPTON, VA 23669

Comments:

RCRA-SQG:

Date form received by agency: 01/29/1991

Facility name: 7-ELEVEN #24089

Facility address: 110 SOUTH ARMISTEAD AVE

HAMPTON, VA 23669

EPA ID: VAD988191573

Mailing address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Contact: GARRY BLAIR

TC3319579.1s Page 749 of 1458

Not reported

RCRA-SQG 1000459955 FINDS

VAD988191573

Distance (ft.)Site Database(s) **EPA ID Number** 

# 7-ELEVEN #24089 (Continued)

1000459955

**EDR ID Number** 

Contact address: 110 SOUTH ARMISTEAD AVE

HAMPTON, VA 23669

US Contact country:

(804) 498-4711 Contact telephone: Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

**OPERNAME** Owner/operator name: **OPERSTREET** Owner/operator address:

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status:

Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

SOUTHLAND CORPORATION THE Owner/operator name:

Owner/operator address: **REFLECTIONS III STE 400** 

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported Owner/operator telephone: (804) 498-4711

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

D000 Waste code: Waste name: Not Defined

Waste code: D018

rection EDR ID Number

7-ELEVEN #24089 (Continued)

Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005240952

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

\_\_\_\_\_

7-ELEVEN STORE 24089 110 SOUTH ARMISTEAD AVENUE HAMPTON, VA 23669 VA UST U003689611
VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

1000459955

UST:

88

Facility:

 Facility Id:
 5004807

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063753

Owner:

Facility Id: 5004807 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004807

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-FEB-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

**EDR ID Number** 

U003689611

Database(s) EPA ID Number

# 7-ELEVEN STORE 24089 (Continued)

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004807

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-FEB-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004807

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-FEB-1983
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

# 7-ELEVEN STORE 24089 (Continued)

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004807

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-FEB-1983
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004807

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-FEB-1983
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N

**EDR ID Number** 

U003689611

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003689611

## 7-ELEVEN STORE 24089 (Continued)

Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004807 Own Id: 38838 Tank Number: 2

01-FEB-1983 Install Date: Tank Status: **CURR IN USE** Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note MANIFOLDED WITH TANK #1

Tank Number: 3 Tank Capacity: 10000 Tank Contents: **GASOLINE CURR IN USE** Tank Status: UST

Tank Type:

Tank Material:

Tank Type: UST Fac Id: 5004807 38838 Own Id: Tank Number: 3

Install Date: 01-FEB-1983 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Database(s) **EPA ID Number** 

## 7-ELEVEN STORE 24089 (Continued)

U003689611

**EDR ID Number** 

Release: Tank Type: Fac Id:

UST 5004807 Own Id: 38838 Tank Number: 3

01-FEB-1983 Install Date: Tank Status: **CURR IN USE** Tank Release Detection: Leak Deferred Ν

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

UST Tank Type: 5004807 Fac Id: Own Id: 38838 Tank Number: 3

Install Date: 01-FEB-1983 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5004807 FRP Financial Assurance: Full

7-ELEVEN STORE 24089 Owner Name:

Distance (ft.)Site Database(s) **EPA ID Number** 

7-ELEVEN STORE 24089 (Continued)

U003689611

**EDR ID Number** 

ROF Own Id: 38838 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$2,000,000 Third Party: \$2,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity:

CEDS Facility Name: 7-Eleven #24089 200000063753 CEDS Facility Id:

Tank Type Count: 6

Location: Not reported

88 **CAMERA CITY FORMER - PROPOSED WALGREENS 11572** 

**101 S ARMISTEAD AVE** HAMPTON, VA 23669

VA UST U004189346 N/A

UST:

Facility:

Facility Id: 5042074 Facility Type: COMMERCIAL CEDS Facility ID: 200000851492

Owner:

Facility Id: 5042074 Owner Id: 47065 Owner Name: Walgreen Co

106 Wilmot Rd Suite 1620 Owner Address:

Owner Address2: Not reported Owner City, State, Zip: Deerfield, IL 60015

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: Yes

Tank Number: UST-D Tank Capacity: 1000 Tank Contents: GASOLINE Tank Status: **REM FROM GRD** 

Tank Type:

**CAMERA CITY FORMER - PROPOSED WALGREENS 11572** 88 **101 S ARMISTEAD AVE** HAMPTON, VA 23669

**VA LUST** S109609721 **VA LTANKS** N/A

LUST REG TD:

TD Region: TRO Region Code:

200000851492 Facility ID: **Facility Status:** Closed Completed Date: 06/16/2009 Pollution Complaint Num: 20095119 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported

**EDR ID Number** 

## CAMERA CITY FORMER - PROPOSED WALGREENS 11572 (Continued)

S109609721

**EPA ID Number** 

Database(s)

Comments: Release Reported

TD Region: Region Code: TRO

200000851492 Facility ID: **Facility Status:** Closed Completed Date: 09/03/2009 20095119 Pollution Complaint Num: Fed Regulated Tank: No CLOSURE Phase Code:

Case Closure Date - Letter Sent **Event Description:** 

Case Closed Comments:

Region: TD TRO Region Code:

Facility ID: 200000851492 **Facility Status:** Closed Completed Date: 11/14/2011 Pollution Complaint Num: 20125063 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000851492 **Facility Status:** Closed Completed Date: 11/29/2011 Pollution Complaint Num: 20125063 Fed Regulated Tank: Yes Phase Code: CLOSURE

**Event Description:** Case Closure Date - Letter Sent

Comments: Case Closed (after review of UST CLS Rpt)

TD Region: Region Code: TRO

200000851492 Facility ID: **Facility Status:** Closed 11/14/2011 Completed Date: Pollution Complaint Num: 20125073 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Release Reported Comments:

Region: TD Region Code: **TRO** 

200000851492 Facility ID: **Facility Status:** Closed Completed Date: 12/16/2011 Pollution Complaint Num: 20125073 Fed Regulated Tank: No **CLOSURE** 

Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Case Closed Comments:

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# CAMERA CITY FORMER - PROPOSED WALGREENS 11572 (Continued)

S109609721

**EDR ID Number** 

LTANKS:

Region: TRO

CEDS Facility Id: 200000851492

Case Status: Closed

Pollution Complaint #: 20125073

Reported: 14-NOV-2011

Region: TRO

CEDS Facility Id: 200000851492

Case Status: Closed

Pollution Complaint #: 20125063

Reported: 14-NOV-2011

Region: TRO

CEDS Facility Id: 200000851492
Case Status: Closed
Pollution Complaint #: 20095119
Reported: 16-JUN-2009

89 7-ELEVEN 34310 1401 W QUEEN ST HAMPTON, VA 23669 VA UST U004149564 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5010941

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000090012

Owner:

 Facility Id:
 5010941

 Owner Id:
 37307

 Owner Name:
 Zooms Inc

Owner Address: 2451 W Pembroke Ave

Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23661

UST Status: Reg
AST Status: Not reported

Facility Id: 5010941 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221

UST Status: Un-Reg AST Status: N/A

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Tank Type: UST

Direction EDR ID Number

Database(s) EPA ID Number

U004149564

## 7-ELEVEN 34310 (Continued)

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 1

Distance
Distance (ft.)Site
Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

 Install Date:
 01-NOV-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge Y
Tank Release Detection: Autogauge Y
Tank Release Detection: Tank Tightness Y
Tank Release Detection: Vapor Monitor N

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

Tank Release Detection: Inventory Υ Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 2

 Install Date:
 01-NOV-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 4000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

7-ELEVEN 34310 (Continued) U004149564

Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-NOV-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-NOV-1994
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment Y
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R1

Install Date: 01-MAY-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R1

Install Date: 01-MAY-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R1

 Install Date:
 01-MAY-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R2

Install Date: 01-MAY-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R2

Install Date: 01-MAY-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R2

Install Date: 01-MAY-1970
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

U004149564

**EDR ID Number** 

Tank Number: R3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

7-ELEVEN 34310 (Continued)

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R3

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R3

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U004149564

## 7-ELEVEN 34310 (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R3

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION
Pipe Materials: Bare Steel Y

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R4

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R4

Distance
Distance (ft.)Site
Database(s) EPA ID Number

7-ELEVEN 34310 (Continued) U004149564

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R4

Install Date: 02-MAY-1979
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Banaired

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 3000
Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

Virection EDR ID Number vistance

Database(s) EPA ID Number

U004149564

# 7-ELEVEN 34310 (Continued)

 Own Id:
 37307

 Tank Number:
 R5

Install Date: 01-MAY-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R5

Install Date: 01-MAY-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R5

Install Date: 01-MAY-1968

Distance (ft.)Site Database(s) EPA ID Number

U004149564

**EDR ID Number** 

#### 7-ELEVEN 34310 (Continued)

Tank Status: REM FROM GRD Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6
Tank Capacity: 3000
Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R6

Install Date: 01-MAY-1968
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R6

Install Date: 01-MAY-1968
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

rection EDR ID Number

7-ELEVEN 34310 (Continued) U004149564

Database(s)

**EPA ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010941

 Own Id:
 37307

 Tank Number:
 R6

 Install Date:
 01-MAY-1968

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5010941 FRP Financial Assurance: Full

Owner Name: 7-Eleven 34310

ROF Own Id: 37307 Tank Type: UST Mechanism: Financ

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven 34310 CEDS Facility Id: 200000090012

Tank Type Count: 6

Location: Not reported

rection EDR ID Number

Database(s) EPA ID Number

U004149564

S110145262

N/A

**VA LUST** 

**VA LTANKS** 

# 7-ELEVEN 34310 (Continued)

Facility ID: 5010941 FRP Financial Assurance: Full

Owner Name: 7-Eleven 34310

ROF Own Id: 38838 Tank Type: UST Mechanism: Insurance Gallonage: Not reported \$2,000,000 Per Occurence: Third Party: \$2,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven 34310 CEDS Facility Id: 200000090012

Tank Type Count: 3

Location: Not reported

# 89 ZOOMS 9 1401 W QUEEN ST HAMPTON, VA 23669

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000990012

Facility Status: Closed
Completed Date: 09/28/2009
Pollution Complaint Num: 20105032
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 20000099012

Facility Status: Closed

Completed Date: 12/03/2009

Pollution Complaint Num: 20105032

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000090012

 Case Status:
 Closed

 Pollution Complaint #:
 20105032

 Reported:
 28-SEP-2009

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

90 OLD GOLF COURSE - MAINTENANCE 140 W. COUNTY STREET HAMPTON, VA 23663 VA UST U003691344 VA AST N/A VA FINANCIAL ASSURANCE

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5015783

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065318

Owner:

Facility Id: 5015783 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: REM FROM

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

## **OLD GOLF COURSE - MAINTENANCE (Continued)**

U003691344

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 R1

 Install Date:
 06-MAY-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## AST:

Facility:

 Facility ID:
 5015783

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000065318

Owner:

Facility Id: 5015783 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported

ection EDR ID Number

Database(s) EPA ID Number

U003691344

#### **OLD GOLF COURSE - MAINTENANCE (Continued)**

Owner City: Hampton
Owner State: VA
Owner Zip: 23669
Ust Status: Not reported
Ast Status: Not reported

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 1000
Tank Contents: OTHER
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 1

Install Date: 01-SEP-1998
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual N
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 1

Install Date: 01-SEP-1998
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N

Direction EDR ID Number Distance

# **OLD GOLF COURSE - MAINTENANCE (Continued)**

Database(s)

**EPA ID Number** 

U003691344

Tank Foundation: Concrete Imp
Tank Foundation: Unknown
N
Tank Foundation: Other
N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5015783

 Own Id:
 36544

 Tank Number:
 1

Install Date: 01-SEP-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5015783 FRP Financial Assurance: Min

Owner Name: Old Golf Course - Maintenance

ROF Own Id: 36544
Tank Type: UST
Mechanism: Not reported

Gallonage: Not reported
Per Occurence: 20000
Third Party: 60000
Annual Aggregate: 80000
In Compliance: Not reported
Total Capacity: 1000

CEDS Facility Name: Hampton City Golf Course

CEDS Facility Id: 200000065318

Tank Type Count: 2

Location: Not reported

Database(s) Distance (ft.)Site **EPA ID Number** 

#### 90 **OLD GOLF COURSE - MAINTENANCE** 9 WOODLAND ROAD HAMPTON, VA 23669

**VA LUST** S105985819 **VA LTANKS** N/A

**EDR ID Number** 

LUST REG TD:

TD Region: TRO Region Code:

200000091487 Facility ID: Facility Status: Closed Completed Date: 07/26/1996 Pollution Complaint Num: 19972217 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

CONTAM SOILS IN UST AREA Comments:

Region: TD TRO Region Code:

200000091487 Facility ID: **Facility Status:** Closed Completed Date: 03/27/1998 Pollution Complaint Num: 19972217 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

TRO Region:

CEDS Facility Id: 200000091487 Case Status: Closed Pollution Complaint #: 19972217 26-JUL-1996 Reported:

#### 91 **HAMPTON UNIVERSITY PROPERTY - SAGE COURT** 3 SAGE CT HAMPTON, VA 23668

**VA LUST** S110608194 **VA LTANKS** N/A

LUST REG TD:

TD Region: TRO Region Code:

Facility ID: 200000854131 Facility Status: Closed Completed Date: 08/30/2010 Pollution Complaint Num: 20115013 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

TD Region: Region Code: TRO

200000854131 Facility ID: **Facility Status:** Closed Completed Date: 09/02/2010 Pollution Complaint Num: 20115013 Fed Regulated Tank: No

CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

HAMPTON UNIVERSITY PROPERTY - SAGE COURT (Continued)

S110608194

**EPA ID Number** 

Database(s)

Comments:

Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000854131

Case Status: Closed

Pollution Complaint #: 20115013

Reported: 30-AUG-2010

92 VPI&SU VIRGINIA SEAFOOD AES 102 SOUTH KING ST HAMPTON, VA 23669 RCRA-CESQG 1004790831 FINDS VAD988224929

RCRA-CESQG:

Date form received by agency: 03/18/1993

Facility name: VPI&SU VIRGINIA SEAFOOD AES

Facility address: 102 SOUTH KING ST

HAMPTON, VA 23669

EPA ID: VAD988224929

Mailing address: VPI&SU HEALTH & SAFETY OFFICE

BLACKSBURG, VA 24061

Contact: JACK NUNES

Contact address: VPI&SU HEALTH & SAFETY OFFICE

BLACKSBURG, VA 24061

Contact country: US

Contact telephone: (703) 231-8758 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: STATE OF VA Owner/operator address: OWNERSTREET

OWNRTCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: State
Owner/Operator Type: Owner

Owner/Op start date: Not reported Owner/Op end date: Not reported

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

# VPI&SU VIRGINIA SEAFOOD AES (Continued)

1004790831

**EPA ID Number** 

Database(s)

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 10/15/2008

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005254526

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

92 L.D. AMORY & COMPANY INC VA UST U003692760 101 S KING ST VA AST N/A HAMPTON, VA 23669

UST:

Facility:

 Facility Id:
 5026727

 Facility Type:
 INDUSTRIAL

 CEDS Facility ID:
 200000195716

Owner:

Facility Id: 5026727 Owner Id: 33117

Owner Name: L.D. Amory & Company Inc

Owner Address: 101 S King St
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669

UST Status: Reg AST Status: Reg

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R1

Install Date: 01-JAN-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R1

Install Date: 01-JAN-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

L.D. AMORY & COMPANY INC (Continued)

**EDR ID Number** 

U003692760

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

Tank Release Detection: Other Note

Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
N
Pipe Release Det. Int Secondary Containment
N

Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R1

 Install Date:
 01-JAN-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R2

Install Date: 01-JAN-1970
Tank Status: REM FROM GRD

Direction EDR ID Number
Distance

Ν

Database(s) EPA ID Number

U003692760

# L.D. AMORY & COMPANY INC (Continued)

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R2

Install Date: 01-JAN-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R2

 Install Date:
 01-JAN-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

L.D. AMORY & COMPANY INC (Continued)

Pipe Materials: Other

**EDR ID Number** 

U003692760

Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R3

Install Date: 01-JAN-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5026727
Own Id: 33117
Tank Number: R3

Install Date: 01-JAN-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003692760

## L.D. AMORY & COMPANY INC (Continued)

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R3

 Install Date:
 01-JAN-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 R4

Install Date: 01-JAN-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance (ft.)Site Database(s) **EPA ID Number** 

L.D. AMORY & COMPANY INC (Continued)

**EDR ID Number** 

U003692760

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5026727 Own Id: 33117 Tank Number: R4

Install Date: 01-JAN-1970 Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν

Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5026727 Own Id: 33117 Tank Number: R4

Install Date: 01-JAN-1970 Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

# L.D. AMORY & COMPANY INC (Continued)

U003692760

**EDR ID Number** 

Pipe Materials: Other Note Not reported

AST:

Facility:

5026727 Facility ID: INDUSTRIAL Facility Type: CEDS Facility ID: 200000195716

Owner:

Facility Id: 5026727 Owner Id: 33117

Owner Name: L.D. Amory & Company Inc

Owner Address: 101 S King St Owner Address2: Not reported Owner City: Hampton Owner State: VA Owner Zip: 23669 Ust Status: Reg Ast Status: Reg

Fed Regulated: No Tank Number: AST Tank Type: Tank Capacity: 20500 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Containment:

Tank Type: AST Fac Id: 5026727 Own Id: 33117 Tank Number:

Install Date: 15-FEB-1959 Tank Status: **CURR IN USE** 

Containment: Curbing Ν Containment: Weirs Υ Υ Containment: Sorbent Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Ν Release Detection: Visual Υ Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν

Distance (ft.)Site Database(s) EPA ID Number

# L.D. AMORY & COMPANY INC (Continued)

Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown Y
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 1

Install Date: 15-FEB-1959
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 1

Install Date: 15-FEB-1959
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No

**EDR ID Number** 

U003692760

ection EDR ID Number

Database(s) EPA ID Number

U003692760

## L.D. AMORY & COMPANY INC (Continued)

Tank Number: 2
Tank Type: AST
Tank Capacity: 21500
Tank Contents: HEATING OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 2

Install Date: 25-SEP-1970
Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 2

Install Date: 25-SEP-1970 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone Y
Tank Roof: Breather N

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

Ν

L.D. AMORY & COMPANY INC (Continued)

Tank Roof: Dbldeck Tank Roof: Pontoon

Tank Roof: Balloon

Tank Roof: Lifter

Ν

Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: **AST** Fac Id: 5026727 Own Id: 33117 Tank Number: 2

Install Date: 25-SEP-1970 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No Tank Number: 3 Tank Type: AST Tank Capacity: 21500 Tank Contents: **FUEL OIL CURR IN USE** Tank Status:

Tank Containment:

Tank Type: **AST** Fac Id: 5026727 Own Id: 33117 Tank Number: 3

Install Date: 15-SEP-1970 Tank Status: **CURR IN USE** 

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported **EDR ID Number** 

U003692760

Distance (ft.)Site Database(s) EPA ID Number

# L.D. AMORY & COMPANY INC (Continued)

U003692760

**EDR ID Number** 

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other
N

Release Prevention: Other Note Not reported

## Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 3

Install Date: 15-SEP-1970
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 3

Install Date: 15-SEP-1970

Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

L.D. AMORY & COMPANY INC (Continued)

\_\_\_\_

**EDR ID Number** 

U003692760

Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Fed Regulated: No
Tank Number: 7
Tank Type: AST
Tank Capacity: 1000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 7

Install Date: 21-DEC-1993 Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Ν Containment: Culvert Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Υ Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5026727

 Own Id:
 33117

 Tank Number:
 7

Install Date: 21-DEC-1993

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003692760

## L.D. AMORY & COMPANY INC (Continued)

Tank Status: **CURR IN USE** 

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Tank Type: **AST** Fac Id: 5026727 Own Id: 33117 Tank Number:

21-DEC-1993 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

L.D. AMORY & CO., INC. 101 S. KING STREET HAMPTON, VA 23669

> LUST REG TD: TD

> > TRO Facility ID: 200000195716 Facility Status: Closed Completed Date: 04/09/1993 Pollution Complaint Num: 19931987 Fed Regulated Tank: Yes Phase Code: RR

**VA LUST** S105945363 **VA LTANKS** N/A

**VA SPILLS VA NPDES VA TIER 2** 

TC3319579.1s Page 792 of 1458

92

Region: Region Code:

Distance (ft.)Site Database(s) EPA ID Number

# L.D. AMORY & CO., INC. (Continued)

S105945363

**EDR ID Number** 

Event Description: Release Reported

Comments: HOT SOILS IN FORMER UST AREA, POSSIBLE CONTAMINATION AROUND AST TOO.

Region: TD Region Code: TRO

Facility ID: 200000195716

Facility Status: Closed
Completed Date: 08/17/1994
Pollution Complaint Num: 19931987
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000195716

Facility Status: Closed
Completed Date: 04/09/1993

Pollution Complaint Num: 19943712

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000195716

Facility Status: Closed

Completed Date: 08/17/1994

Pollution Complaint Num: 19943712

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000195716

Case Status: Closed

Pollution Complaint #: 19943712

Reported: 09-APR-1993

Region: TRO

CEDS Facility Id: 200000195716

Case Status: Closed

Pollution Complaint #: 19931987

Reported: 09-APR-1993

SPILLS TD:

Region: TD
PC Number: 94-1173
Incident Response: Not reported
Incident Date: Not reported
Time In: Not reported
Facility Permitted: Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

### L.D. AMORY & CO., INC. (Continued)

Facility Contact:

S105945363

Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Not reported Response Receive: Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 1/7/1994 FM 2-INCH PIPE Source: Summary: Not reported Comments: Not reported

Report Notes: LEAKING SEAL IN FM 2" PIPE CAUSED AMMONIA SPILL

Reported By Company:
Reported By Address:
Reported By Street:
Reported By City,St,Zip:
Not reported
Not reported
Not reported

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

# L.D. AMORY & CO., INC. (Continued)

S105945363

**EPA ID Number** 

Database(s)

Reported By Phone: Not reported Report By Name: Not reported PI Date: 1/7/1994 Incident Time: 19:04 Incident Type: CHEM/HAZ Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

CEDS:

Facility ID: 01-1359 Class: Application Minor/Major: Major Industrial: Industrial Permit Date: Not reported Outfall Num: Not reported Lat/Long (dms): Not reported **Event Desc:** Permit expires

Project Status: Maintenance Dredging

TIER 2:

CAS Number: 7664-41-7 SIC Code: Not reported NAICS: 99999

**Entered Chemical Name:** AMMONIA, [ANHYDROUS]

Average Amt Code: Not reported

Owner Name: CHARLES R. AMORY, JR.

Owner Phone: 757-722-1415 Owner / Operator Contact Type:

CAS Number: 68476-34-6 SIC Code: Not reported NAICS: 99999 Entered Chemical Name: DIESEL #2 Average Amt Code: Not reported

Owner Name: CHARLES R. AMORY, JR.

Owner Phone: 757-722-1415 Contact Type: Owner / Operator

CAS Number: 7664-41-7 SIC Code: 99999 NAICS: Not reported

AMMONIA, [ANHYDROUS] **Entered Chemical Name:** 

Average Amt Code:

Owner Name: CHARLES R. AMORY, JR.

Owner Phone: 757-722-1415 Contact Type: Not reported

CAS Number: 68476-34-6 SIC Code: 99999 NAICS: Not reported **Entered Chemical Name:** DIESEL #2

Average Amt Code:

Owner Name: CHARLES R. AMORY, JR.

Owner Phone: 757-722-1415

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

L.D. AMORY & CO., INC. (Continued)

S105945363

**EDR ID Number** 

Contact Type: Not reported

93 AMES CLEANERS - LAUNDERERS OF HAMPTON IN 554 E MERCURY BLVD RCRA-SQG 1000374304 FINDS VAD093558997

HAMPTON, VA 23663

RCRA-SQG:

Date form received by agency: 11/04/1986

Facility name: AMES CLEANERS - LAUNDERERS OF HAMPTON IN

Facility address: 554 E MERCURY BLVD HAMPTON, VA 23663

EPA ID: VAD093558997
Contact: THOMAS AMES
Contact address: 554 E MERCURY BLVD

HAMPTON, VA 23663

Contact country: US

Contact telephone: (804) 722-4301 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AMES CLEANERS - LAUNDERERS OF HAMPTON IN

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: Nο Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

## AMES CLEANERS - LAUNDERERS OF HAMPTON IN (Continued)

1000374304

Used oil fuel burner:

Used oil processor:

User oil refiner:

Used oil fuel marketer to burner:

Used oil Specification marketer:

Used oil transfer facility:

No

Used oil transporter:

No

Hazardous Waste Summary:

Distance

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 9VAC 20-60-370.E.4.e.(2)
Area of violation: Generators - Pre-transport

Date violation determined: 03/13/1997
Date achieved compliance: 04/14/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 03/19/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Regulation violated: SR - 9VAC 20-60:540.F.1.d;370.E.4.d

Not reported

Area of violation: Generators - Pre-transport

Date violation determined: 03/13/1997
Date achieved compliance: 04/14/1997
Violation lead agency: State

Paid penalty amount:

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 03/19/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-370.E.3.a.(2)

Area of violation: Generators - Pre-transport
Date violation determined: 03/13/1997
Date achieved compliance: 04/14/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 03/19/1997

Distance
Distance (ft.)Site
Database(s) EPA ID Number

## AMES CLEANERS - LAUNDERERS OF HAMPTON IN (Continued)

1000374304

**EDR ID Number** 

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

**Evaluation Action Summary:** 

Evaluation date: 03/13/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/14/1997 Evaluation lead agency: State

FINDS:

Registry ID: 110001899385

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## 93 AMES CLEANERS & FORMALS INC 554 E MERCURY BLVD HAMPTON, VA 23663

VA DRYCLEANERS \$106480089 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 60392
SIC: 7216
FIPS: 650
Oper Status: Operating

Mailing Address: 554 East Mercury Boulevard

Mailing City, St, Zip: Hampton, VA 23663

SI Number: 283

SEQ Desctiption: DRY-TO-DRY(FIRBIMATI

Plant Classification: True Minor

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s) EPA ID Number

S106480089

AMES CLEANERS & FORMALS INC (Continued)

FAC Inserted Date: 12/1/1999 5:16:14 PM FAC Changed Date: 2/27/2007 11:02:12 AM

94 VICINITY OF HAMPTON UNIVERSITY VICINITY OF HAMPTON UNIVERSITY FT MONROE, VA

ERNS 97407086 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

-

95 THE RENDEZVOUS REST
WEBSTER STREET @ FULTON STREET
HAMPTON, VA 23663

VA UST U003691894 N/A

UST:

Facility:

 Facility Id:
 5020402

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067307

Owner:

Facility Id: 5020402 Owner Id: 27531

Owner Name: MARY J. TURNER
Owner Address: 58 FULTON STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 500

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020402

 Own Id:
 27531

Tank Number:

Install Date: 08-MAY-1956
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003691894

# THE RENDEZVOUS REST (Continued)

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5020402

 Own Id:
 27531

 Tank Number:
 1

Install Date: 08-MAY-1956
Tank Status: CLS IN GRD

Tank Status:

CLS
Tank Release Detection: Leak Deferred
N
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Tank Release Detection: Inventory

Tank Release Detection: Stat Invent Recon

N

Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deferred Not repor Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5020402

 Own Id:
 27531

 Tank Number:
 1

Install Date: 08-MAY-1956
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ

Pipe Materials: Other Note Not reported

Ν

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

96 PHEOBUS 76 **VA LUST** U003691432 608 E. MERCURY BLVD. **VA LTANKS** N/A HAMPTON, VA 23663 **VA UST** 

LUST REG TD:

TD Region: TRO Region Code:

200000066548 Facility ID: Facility Status: Closed Completed Date: 06/13/1989 Pollution Complaint Num: 19891725 Fed Regulated Tank: Yes RR Phase Code:

**Event Description:** Release Reported

SOIL & GW CONTAMINATION FOUND (FP TOO). LAB DATA ATTACHED. Comments:

Region: TD TRO Region Code:

200000066548 Facility ID: **Facility Status:** Closed Completed Date: 01/09/2001 Pollution Complaint Num: 19891725 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: Case closed

LTANKS:

TRO Region:

200000066548 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19891725 13-JUN-1989 Reported:

UST:

Facility:

Facility Id: 5016403 Facility Type: **GAS STATION** CEDS Facility ID: 200000066548

Owner:

Facility Id: 5016403 Owner Id: 32659

Owner Name: FARM FRESH, INC Owner Address: P.O. BOX 1289 Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23501

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: Tank Capacity: 10000 Tank Contents: **GASOLINE** 

**PERM OUT OF USE** Tank Status:

Tank Type: UST **EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

PHEOBUS 76 (Continued) U003691432

Tank Material: UST Tank Type: 5016403 Fac Id: Own Id: 32659 Tank Number: Install Date: 09-MAY-1979 Tank Status: PERM OUT OF USE Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: 5016403 Fac Id: Own Id: 32659 Tank Number: 1 Install Date: 09-MAY-1979 PERM OUT OF USE Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5016403

**EDR ID Number** 

Direction EDR ID Number sistance

PHEOBUS 76 (Continued) U003691432

Database(s)

**EPA ID Number** 

 Own Id:
 32659

 Tank Number:
 1

 Install Date:
 09-MAY-1979

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 UNKNOWN

Pipe Type:

Pipe Materials: Bare Steel

Pipe Materials: Galvanized Steel

Pipe Materials: Copper

Pipe Materials: Fiberglass

Pipe Materials: Cath Protect

Pipe Materials: Double Walled

Pipe Materials: Secondary Containment

N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

PHEOBUS 76 (Continued) U003691432

Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Ν

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 3

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Y

**EDR ID Number** 

rection EDR ID Number

\_\_\_\_

**EPA ID Number** 

U003691432

Database(s)

### PHEOBUS 76 (Continued)

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 3

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 3

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N

rection EDR ID Number

PHEOBUS 76 (Continued) U003691432

Database(s)

**EPA ID Number** 

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number:4Tank Capacity:10000Tank Contents:GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 4

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016403

 Own Id:
 32659

 Tank Number:
 4

Install Date: 09-MAY-1979
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

PHEOBUS 76 (Continued) U003691432

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5016403 Own Id: 32659 Tank Number:

Install Date: 09-MAY-1979 PERM OUT OF USE Tank Status:

**UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Ν Pipe Materials: Other Note Not reported

#### 97 **H&H RADIATOR & AIR CONDITIONING** 1255 W. PEMBROKE AVE. HAMPTON, VA 23661

VA UST U003691520 N/A

**EDR ID Number** 

UST:

Facility:

Facility Id: 5016913 Facility Type: COMMERCIAL CEDS Facility ID: 200000065395

Owner:

Facility Id: 5016913 Owner Id: 32448

Owner Name: **H&H RADIATOR AND AIR CONDITIONIN** 

1255 W. PEMBROKE AVE. Owner Address:

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23661

**UST Status:** Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Distance (ft.)Site Database(s) EPA ID Number

# **H&H RADIATOR & AIR CONDITIONING (Continued)**

U003691520

**EDR ID Number** 

Tank Capacity:
Tank Contents:
UNKNOWN
Tank Status:
CLS IN GRD
Tank Type:
UST

Tank Material:

Tank Type: UST Fac Id: 5016913 Own Id: 32448

Tank Number: 1

Install Date: 07-MAY-1951
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 1

Install Date: 07-MAY-1951
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Other Note Not reported

rection EDR ID Number

# **H&H RADIATOR & AIR CONDITIONING (Continued)**

U003691520

**EPA ID Number** 

Database(s)

Pipe Material: Tank Type: UST Fac Id: 5016913 Own Id: 32448 Tank Number: 07-MAY-1951 Install Date: **CLS IN GRD** Tank Status: UNKNOWN Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν Pipe Materials: Other Note Not reported Tank Number: Not reported Tank Capacity: Tank Contents: UNKNOWN **CLS IN GRD** Tank Status: Tank Type: UST Tank Material: UST Tank Type: Fac Id: 5016913 Own Id: 32448 Tank Number: Install Date: 07-MAY-1951 CLS IN GRD Tank Status: Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 2

Install Date: 07-MAY-1951
Tank Status: CLS IN GRD

Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **H&H RADIATOR & AIR CONDITIONING (Continued)**

U003691520

**EDR ID Number** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 2

 Install Date:
 07-MAY-1951

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3

Tank Capacity:
Not reported
Tank Contents:
UNKNOWN
Tank Status:
CLS IN GRD
Tank Type:
UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 3

Distance (ft.)Site Database(s) EPA ID Number

# **H&H RADIATOR & AIR CONDITIONING (Continued)**

U003691520

**EDR ID Number** 

Install Date: 07-MAY-1951 CLS IN GRD Tank Status: Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 3

Install Date: 07-MAY-1951
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016913

 Own Id:
 32448

 Tank Number:
 3

 Install Date:
 07-MAY-1951

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

irection EDR ID Number

U003691520

**EPA ID Number** 

Database(s)

Pipe Materials: Bare Steel N

**H&H RADIATOR & AIR CONDITIONING (Continued)** 

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

97 H & H RADIATOR & AIR COND SVC INC 1255 W PEMBROKE AVE

RCRA-SQG 1000116620 FINDS VAD065377673

RCRA-SQG:

HAMPTON, VA 23661

Date form received by agency: 10/23/1986

Facility name: H & H RADIATOR & AIR COND SVC INC

Facility address: 1255 W PEMBROKE AVE

HAMPTON, VA 23661

EPA ID: VAD065377673

Contact: FLOYD HENDRICKS

Contact address: 1255 W PEMBROKE AVE

HAMPTON, VA 23661

Contact country: US

Contact telephone: (804) 722-2587 Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Owner/operator name: HENDRICKS JR FE
Owner/operator address: 1255 W PEMBROKE AVE

HAMPTON, VA 23661
Not reported

Owner/operator country: Not reported
Owner/operator telephone: (804) 722-2587
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## H & H RADIATOR & AIR COND SVC INC (Continued)

Not reported

1000116620

**EDR ID Number** 

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D008 Waste name: LEAD

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 04/22/1987

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110005224426

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

98 JONES MARINA VA LUST U003690046 529 BRIDGE ST VA LTANKS N/A

HAMPTON, VA 23669 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065739

Facility Status: Closed

Completed Date: 02/16/1998

Pollution Complaint Num: 19982325

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: PETROL RELEASE

Region: TD Region Code: TRO

Facility ID: 20000065739

Facility Status: Closed
Completed Date: 03/02/1998
Pollution Complaint Num: 19982325
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: BASED ON INFO RCVD, CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065739

 Case Status:
 Closed

 Pollution Complaint #:
 19982325

 Reported:
 16-FEB-1998

UST:

Facility:

 Facility Id:
 5007265

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065739

Owner:

Facility Id: 5007265 Owner Id: 35411

Owner Name: CHESAPEAKE CHARTER SERVICE OF VA

Owner Address: 519 BRIDGE ST
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Facility Id: 5007265 Owner Id: 38853

Owner Name: HAMPTON MARINA LLC
Owner Address: 519 BRIDGE ST
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

**EDR ID Number** 

**VA UST** 

rection EDR ID Number

Database(s) EPA ID Number

U003690046

### **JONES MARINA (Continued)**

Federally Regulated: Yes

 Tank Number:
 G2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 38853

 Tank Number:
 G2

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 38853

 Tank Number:
 G2

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

Distance (ft.)Site Database(s) EPA ID Number

JONES MARINA (Continued) U003690046

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 38853

 Tank Number:
 G2

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: G3
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 38853

 Tank Number:
 G3

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac ld: 5007265

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

JONES MARINA (Continued) U003690046

 Own Id:
 38853

 Tank Number:
 G3

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 38853

 Tank Number:
 G3

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: G4
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

**EDR ID Number** 

**EDR ID Number** 

U003690046

Database(s) **EPA ID Number** 

### **JONES MARINA (Continued)**

Tank Type:

Fac Id:

Own Id:

UST 5007265 38853 Tank Number: G4

Install Date: 01-JAN-1945 **CLS IN GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

Tank Type: UST 5007265 Fac Id: Own Id: 38853 Tank Number: G4

01-JAN-1945 Install Date: Tank Status: **CLS IN GRD** 

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST Fac Id: 5007265 Own Id: 38853

Distance (ft.)Site Database(s) EPA ID Number

JONES MARINA (Continued) U003690046

Tank Number: G4

Install Date: 01-JAN-1945
Tank Status: CLS IN GRD

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 550
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 35411

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007265

 Own Id:
 35411

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

**EDR ID Number** 

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

U003690046

**EDR ID Number** 

## **JONES MARINA (Continued)**

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

Tank Type: UST Fac Id: 5007265 Own Id: 35411 Tank Number: R1

Install Date: Not reported **REM FROM GRD** Tank Status: Pipe Type: **GRAVITY** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: Not reported Tank Capacity: 10000 Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Number: Not reported Tank Capacity: 10000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

98 **VA LUST** S105952900 **519 BRIDGE STREET PIER VA LTANKS** N/A

LUST REG TD:

HAMPTON, VA

TD Region: TRO Region Code:

200000220495 Facility ID: Facility Status: Closed Completed Date: 05/05/2005 Pollution Complaint Num: 20055171 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

Region: TD TRO Region Code:

Facility ID: 200000220495 **Facility Status:** Closed Completed Date: 06/30/2005 20055171 Pollution Complaint Num: Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent

Comments: Case closed, no further investigation or corrective action warranted

LTANKS:

TRO Region:

CEDS Facility Id: 200000220495 Case Status: Closed Pollution Complaint #: 20055171 05-MAY-2005 Reported:

SPILLS TD:

TD Region: PC Number: 98-7954 Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Not reported Solid Waste: Haz Waste: Not reported

**EDR ID Number** 

**VA SPILLS** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105952900

Water: Not reported Air: Not reported Sewage: Not reported

Fish Killed: No Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported NOV Number:

Summary: Not reported

Comments: Not reported

Report Notes: VESSEL SINKING, PUMPING OPERATIONS IN PROGRESS PROBABLY WILL NOT LEAK

4/28/1998

Not reported

Reported By Company: HAMPTON FD
Reported By Address: Not reported
Reported By Street: Not reported
Reported By City, St, Zip: Not reported
Reported By Phone: 7578105020

Report By Name: CAPT WITHERSPOON

PI Date: 4/28/1998
Incident Time: Not reported
Incident Type: PETROLEUM
Stream: Not reported

Spill Volume: 0

Date Received:

Source:

Spill Unit: Not reported

Volume To State Water: 0

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

99 PHOEBOS PACKING CO / SAM RUST SEAFOOD INC 102 N. MALLORY STREET HAMPTON, VA 23663 VA UST U003688903 VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5000616

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000091629

Owner:

Facility Id: 5000616 Owner Id: 28040

Owner Name: SAM RUST SEAFOOD INC
Owner Address: 620 REGIONAL DRIVE

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23670

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 4500
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000616

 Own Id:
 28040

 Tank Number:
 R1

Install Date: 22-FEB-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000616

 Own Id:
 28040

 Tank Number:
 R1

Install Date: 22-FEB-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

## PHOEBOS PACKING CO / SAM RUST SEAFOOD INC (Continued)

U003688903

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000616

 Own Id:
 28040

 Tank Number:
 R1

 Install Date:
 22-FEB-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# VA FINANCIAL ASSURANCE:

Facility ID: 5000616 FRP Financial Assurance: Full

Owner Name: PHOEBOS PACKING CO / SAM RUST SEAFOOD INC

ROF Own Id: 28040
Tank Type: UST
Mechanism: Letter of

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported

Total Capacity:

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

## PHOEBOS PACKING CO / SAM RUST SEAFOOD INC (Continued)

1

U003688903

N/A

**EPA ID Number** 

Database(s)

CEDS Facility Name: Sam Rust Seafood, Incorporated 102 North Mallory S

200000091629 CEDS Facility Id:

Tank Type Count:

Location: Not reported

100 PHOEBUS BP AMOCO U003690478 **VA LUST** 20 W COUNTY ST **VA LTANKS** 

HAMPTON, VA 23663 **VA UST VA FINANCIAL ASSURANCE** 

LUST REG TD:

TD Region: TRO Region Code:

Facility ID: 200000065027 **Facility Status:** Closed 01/03/1989 Completed Date: Pollution Complaint Num: 19890737 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

FREE PRODUCT IN MONITORING WELL, POSSIBLY FROM LEAK DETECTOR. Comments:

TD Region: TRO Region Code:

200000065027 Facility ID: **Facility Status:** Closed Completed Date: 10/31/1994 Pollution Complaint Num: 19890737 Fed Regulated Tank: Yes Phase Code: CLOSURE

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED

LTANKS:

Region: TRO

200000065027 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19890737 Reported: 03-JAN-1989

UST:

Facility:

Facility Id: 5009994 Facility Type: **GAS STATION** CEDS Facility ID: 200000065027

Owner:

Facility Id: 5009994 Owner Id: 43017

Owner Name: Vui Thanh Nguyen Owner Address: 20 West County Street

Owner Address2: Not reported Owner City, State, Zip: Hampton, VA 23663

**UST Status:** Reg **AST Status:** N/A

Facility Id: 5009994

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

PHOEBUS BP AMOCO (Continued)

U003690478

**EDR ID Number** 

Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 1

Install Date: 01-NOV-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 1

Install Date: 01-NOV-1982
Tank Status: CURR IN USE

Ν

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

Distance (ft.)Site Database(s) EPA ID Number

PHOEBUS BP AMOCO (Continued)

U003690478

**EDR ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 1

 Install Date:
 01-NOV-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number:2Tank Capacity:10000Tank Contents:GASOLINETank Status:CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

Tank Number: 2

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Distance (ft.)Site Database(s) EPA ID Number

PHOEBUS BP AMOCO (Continued) U003690478

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 2

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 2

 Install Date:
 01-JAN-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003690478

# PHOEBUS BP AMOCO (Continued)

3 6000 GASOLINE **CURR IN USE** 

Tank Type: UST

Tank Material:

Tank Number:

Tank Capacity:

Tank Contents:

**Tank Status:** 

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 3

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

## Release:

Tank Type: UST
Fac Id: 5009994
Own Id: 43017
Tank Number: 3

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

PHOEBUS BP AMOCO (Continued)

Pipe Release Detection: Other Note

U003690478

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 3

 Install Date:
 01-JAN-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 4

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 4

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690478

## **PHOEBUS BP AMOCO (Continued)**

Install Date: 01-JAN-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 43017

 Tank Number:
 4

 Install Date:
 01-JAN-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 1000
Tank Contents: USED OIL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5009994

Distance (ft.)Site Database(s) EPA ID Number

PHOEBUS BP AMOCO (Continued)

**EDR ID Number** 

U003690478

Own Id: 40064 Tank Number: 5

Install Date: 01-JAN-1982
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-JAN-1982
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009994

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-JAN-1982

Distance (ft.)Site Database(s) EPA ID Number

Ν

PHOEBUS BP AMOCO (Continued)

PERM OUT OF USE

**EDR ID Number** 

U003690478

Tank Status: PERM OUT OF U
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Pipe Materials: Other

Facility ID: 5009994 FRP Financial Assurance: Full

Owner Name: Phoebus BP Amoco

ROF Own Id: 40064 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Phoebus BP Amoco CEDS Facility Id: 200000065027

Tank Type Count: 2

Location: Not reported

Facility ID: 5009994 FRP Financial Assurance: Full

Owner Name: Phoebus BP Amoco

ROF Own Id: 43017 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Phoebus BP Amoco CEDS Facility Id: 200000065027

Tank Type Count: 4

Location: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

101 **HAMPTON UNIV BLDG 220 TURNER HALL** HAMPTON, VA 23668

RCRA-SQG 1000350037 **FINDS** VAD137776001 **NY MANIFEST** 

**EDR ID Number** 

RCRA-SQG:

Date form received by agency: 10/31/1995 Facility name: HAMPTON UNIV

Facility address: BLDG 220 TURNER HALL

HAMPTON, VA 23668

EPA ID: VAD137776001 Contact: Not reported Contact address: Not reported

Not reported

Not reported Contact country: Contact telephone: Not reported Contact email: Not reported

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

HAMPTON UNIV Owner/operator name: Owner/operator address: **BLDG 220** 

HAMPTON, VA 23668

Owner/operator country: Not reported Owner/operator telephone: (757) 727-5396

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

## HAMPTON UNIV (Continued) 1000350037

Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter:
No

Historical Generators:

Date form received by agency: 07/21/1986
Facility name: HAMPTON UNIV
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: NONE Waste name: None

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D005 Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

Map ID Direction Distance Distance (ft.)Site

Distance

**HAMPTON UNIV (Continued)** 

1000350037

Database(s)

**EDR ID Number** 

**EPA ID Number** 

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P022

Waste name: CARBON DISULFIDE

Waste code: U001

Waste name: ACETALDEHYDE (I)

Waste code: U002 Waste name: ACETONE (I)

Waste code: U003

Waste name: ACETONITRILE (I,T)

Waste code: U004

Waste name: ACETOPHENONE

Waste code: U006

Waste name: ACETYL CHLORIDE (C,R,T)

Waste code: U007

Waste name: ACRYLAMIDE

Waste code: U012

Waste name: ANILINE (I,T)

Waste code: U019

Waste name: BENZENE (I,T)

Waste code: U020

Waste name: BENZENESULFONIC ACID CHLORIDE (C,R)

Distance (ft.)Site Database(s) EPA ID Number

## **HAMPTON UNIV (Continued)**

1000350037

**EDR ID Number** 

Waste code: U031

Waste name: 1-BUTANOL (I)

Waste code: U044

Waste name: CHLOROFORM

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U134

Waste name: HYDROFLUORIC ACID (C,T)

Waste code: U188 Waste name: PHENOL

Waste code: U196 Waste name: PYRIDINE

Waste code: U211

Waste name: CARBON TETRACHLORIDE

Facility Has Received Notices of Violations:

Regulation violated: SR - 9 VAC 20-60-370.E.1.a.(1)
Area of violation: Generators - Pre-transport

07/27/1998 Date violation determined: Date achieved compliance: 07/27/1998 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-380.C.2 Area of violation: Generators - Manifest

07/27/1998 Date violation determined: Date achieved compliance: 07/27/1998 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-600.E Area of violation: Generators - Pre-transport

Date violation determined: 07/27/1998
Date achieved compliance: 10/15/1998
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/05/1998

Distance (ft.)Site Database(s) EPA ID Number

## **HAMPTON UNIV (Continued)**

1000350037

**EDR ID Number** 

Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-340 Area of violation: Generators - General

Date violation determined: 07/27/1998
Date achieved compliance: 10/15/1998
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 08/05/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.1.b
Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 15.1.G.1.g.

Area of violation: LDR - General Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.4.e.(2)(a-c)
Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995 Enf. disposition status: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON UNIV (Continued)**

1000350037

**EDR ID Number** 

Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.4.e(3)
Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 9.8.D.1.
Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.4.E.3.a.(2)
Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - VHWMR 6.5.A.1.

Area of violation: Generators - Records/Reporting

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995 Enf. disposition status: Not reported Enf. disp. status date: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON UNIV (Continued)**

1000350037

**EDR ID Number** 

Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:
Not reported
Not reported

Regulation violated: SR - VHWMR 6.1. Area of violation: Generators - General

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

Regulation violated: SR - VHWMR 6.4.E.1.c. Area of violation: Generators - Pre-transport

Date violation determined: 10/31/1995
Date achieved compliance: 04/05/1996
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 12/04/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

**Evaluation Action Summary:** 

Evaluation date: 06/13/2006

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 07/27/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Manifest

Date achieved compliance: 07/27/1998 Evaluation lead agency: State

Evaluation date: 07/27/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/15/1998 Evaluation lead agency: State

Evaluation date: 07/27/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/15/1998 Evaluation lead agency: State

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON UNIV (Continued)** 

1000350037

**EDR ID Number** 

Evaluation date: 07/27/1998

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 07/27/1998 Evaluation lead agency: State

Evaluation date: 10/31/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Records/Reporting

Date achieved compliance: 04/05/1996 Evaluation lead agency: State

Evaluation date: 10/31/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 04/05/1996 Evaluation lead agency: State

Evaluation date: 10/31/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: LDR - General Date achieved compliance: 04/05/1996 Evaluation lead agency: State

Evaluation date: 10/31/1995

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/05/1996 Evaluation lead agency: State

FINDS:

Registry ID: 110008185631

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

program stair to track the notification, permit, compliance,

corrective action activities required under RCRA.

NY MANIFEST:

EPA ID: VAD137776001

Country: USA

Mailing Name: HAMPTON UNIV Mailing Contact: HAMPTON UNIV

Mailing Address: BLDG 220 TURNER HALL

Mailing Address 2: Not reported
Mailing City: HAMPTON
Mailing State: VA
Mailing Zip: 23668
Mailing Zip4: Not reported
Mailing Country: USA

Mailing Phone: 757-727-5000

irection EDR ID Number

**HAMPTON UNIV (Continued)** 

1000350037

**EPA ID Number** 

NY MANIFEST:

No Manifest Records Available

102 HAMPTON NATIONAL CEMETARY
CEMETARY ROAD @ MARSHALL AVENU
HAMPTON, VA 23669

VA UST U003691906 N/A

Database(s)

UST:

Facility:

Facility Id: 5020550

Facility Type: FEDERAL: NON-MILITARY

CEDS Facility ID: 200000091158

Owner:

Facility Id: 5020550 Owner Id: 33611

Owner Name: Hampton National Cemetery

Owner Address: CEMETARY ROAD @ MARSHALL AVENU

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 600

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020550

 Own Id:
 33611

Tank Number: 1

Install Date: 01-JUN-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020550

 Own Id:
 33611

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON NATIONAL CEMETARY (Continued)**

U003691906

**EDR ID Number** 

Tank Number: 1

Install Date: 01-JUN-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
Y
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020550

 Own Id:
 33611

Tank Number: 1

Install Date: 01-JUN-1994
Tank Status: CURR IN USE
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: 2
Tank Capacity: 600
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Pipe Materials: Other

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON NATIONAL CEMETARY (Continued)**

U003691906

**EDR ID Number** 

 Fac Id:
 5020550

 Own Id:
 33611

 Tank Number:
 2

Install Date: 01-JUN-1994
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5020550

 Own Id:
 33611

 Tank Number:
 2

Install Date: 01-JUN-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Υ Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020550

 Own Id:
 33611

 Tank Number:
 2

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON NATIONAL CEMETARY (Continued)** 

**EDR ID Number** 

U003691906

 Install Date:
 01-JUN-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

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103 WOOD FUNERAL HOME 4304 VICTORIA BLVD HAMPTON, VA VA LUST S104742024 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067801

Facility Status: Closed

Completed Date: 01/23/1998

Pollution Complaint Num: 19982306

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported
Comments: CONTAM SOIL FOUND

Region: TD Region Code: TRO

Facility ID: 200000067801

Facility Status: Closed

Completed Date: 05/08/1998

Pollution Complaint Num: 19982306

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067801

 Case Status:
 Closed

 Pollution Complaint #:
 19982306

 Reported:
 23-JAN-1998

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

104 **7 ELEVEN 22246 VA LUST** S105462069 3800 SHELL RD **VA LTANKS** N/A

HAMPTON, VA 23669 LUST REG TD:

TD Region: TRO Region Code:

200000063749 Facility ID: Facility Status: Closed Completed Date: 10/18/2010 Pollution Complaint Num: 20115037 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

Region: TD TRO Region Code:

200000063749 Facility ID: **Facility Status:** Closed Completed Date: 12/02/2010 Pollution Complaint Num: 20115037 Fed Regulated Tank: Yes CLOSURE

Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: Case Closed

Region: TD Region Code: TRO

Facility ID: 200000063749 **Facility Status:** Closed Completed Date: 04/19/2002 Pollution Complaint Num: 20025086 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

TD Region: Region Code: **TRO** 

200000063749 Facility ID: Facility Status: Closed 05/08/2002 Completed Date: Pollution Complaint Num: 20025086 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

LTANKS:

**TRO** Region:

CEDS Facility Id: 200000063749 Case Status: Closed Pollution Complaint #: 20025086 19-APR-2002 Reported:

Region: **TRO** 

CEDS Facility Id: 200000063749 Case Status: Closed

**EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

7 ELEVEN 22246 (Continued)

S105462069

**EDR ID Number** 

Pollution Complaint #: 20115037 Reported: 18-OCT-2010

\_\_\_\_\_

105 FORMER DRUG STORE 15 S MALLORY ST HAMPTON (County), VA VA SPILLS S108924436 N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2007-T-0951 Incident Date: 3/13/2007 Time In: 12:23:00 PM Facility Permitted: False

Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 3/13/2007 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: True Water: False Air: False Sewage: False

Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False

Material Released: VARIOUS PHARMACEUTICAL CORROSIVES

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Call Date:
Inspector:
River Basin:
Not reported
Not reported
Not reported
JRS
Response Due:
Not reported

Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported VAP000016405 Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported

irection EDR ID Number

\_\_\_\_\_

# FORMER DRUG STORE (Continued)

S108924436

**EPA ID Number** 

Database(s)

Date Ref Remediation:

Remediation PC #:

Date Ref Enforcement:

Not reported

Summary: FORMER DRUG STORE SOLD, NEW OWNERS FOUND MERCURY & CORRESIVES SPILLED

IN BUILDING

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported

Reported By Address: POTOMAC ENVIRONMENTAL

Reported By Street: Not reported Reported By City, St, Zip: Not reported 8049668200 Reported By Phone: **ED TOBER** Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

## 106 V. A. MEDICAL CENTER 100 EMANCIPATION DRIVE HAMPTON, VA 23667

MLTS 1006333260 N/A

MLTS:

License Number: 45-07569-01
First License Date: 8/1/1961
License Date: 3/17/2003
Lic. Expiration Date: 7/31/2011
Contact Name: B.W. STORY
Contact Phone: 804-722-9961

Institution Code: 7569

Department/Bldg: NUCLEAR MEDICINE SERVICE::

States Allowing Use: Not reported

Store Material Use: No
Redistribution Use: No
Incinerate Use: No
Burial Use: No
Last Inspection Date: 2/1/2001
Next Inspection Date: 2/1/2004
Licensee Contact: PH.D.

Inspector Name: T. CHAUDHURI

**EDR ID Number** 

106 HAMPTON VETERANS AFFAIRS MEDICAL CENTER

RCRA-SQG NY MANIFEST VA9360010293

Database(s)

1000214293

**EPA ID Number** 

VAMC HAMPTON, VA 23667

RCRA-SQG:

Date form received by agency: 05/04/2010

Facility name: HAMPTON VETERANS AFFAIRS MEDICAL CENTER

Facility address: 100 EMANCIPATION DRIVE

HAMPTON, VA 23667

EPA ID: VA9360010293 SCOTT BROWN Contact:

100 EMANCIPATION DRIVE Contact address:

HAMPTON, VA 23667

Contact country: US

Contact telephone: (757) 728-3121

Contact email: SCOTT.BROWN@VA.GOV

EPA Region:

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

DEPARTMENT OF VETERANS AFFAIRS Owner/operator name:

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Federal Operator Owner/Operator Type: Owner/Op start date: 01/01/1930 Owner/Op end date: Not reported

**DEPARTMENT OF VETERANS AFFAIRS** Owner/operator name:

Owner/operator address: 100 EMANCIPATION DRIVE

HAMPTON, VA 23667

Owner/operator country: US

Owner/operator telephone: Not reported Federal Legal status: Owner/Operator Type: Owner Owner/Op start date: 01/01/1930 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **HAMPTON VETERANS AFFAIRS MEDICAL CENTER (Continued)**

1000214293

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Universal Waste Summary:

Distance

Waste type: Batteries
Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Lamps Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Pesticides

Accumulated waste on-site: No

Generated waste on-site: Not reported

Waste type: Thermostats

Accumulated waste on-site: No

Generated waste on-site: Not reported

Historical Generators:

Date form received by agency: 03/23/1989

Facility name: HAMPTON VETERANS AFFAIRS MEDICAL CENTER

Site name: VETERANS ADMIN MEDICAL CENTER

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D005 Waste name: BARIUM

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### HAMPTON VETERANS AFFAIRS MEDICAL CENTER (Continued)

1000214293

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011 Waste name: SILVER

Waste code: D013
Waste name: LINDANE

Waste code: D024
Waste name: M-CRESOL

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P012

Waste name: ARSENIC OXIDE AS203

Waste code: P030

Waste name: CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# HAMPTON VETERANS AFFAIRS MEDICAL CENTER (Continued)

1000214293

**EDR ID Number** 

Waste code: P042

Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-

Waste code: P075

Waste name: NICOTINE, & SALTS

Waste code: P098

Waste name: POTASSIUM CYANIDE

Waste code: U002 Waste name: ACETONE (I)

Waste code: U010

Waste name: AZIRINO[2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE,

6-AMINO-8-[[(AMINOCARBONYL)OXY]METHYL]-

1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA,

8BETA,8AALPHA,8BALPHA)]-

Waste code: U015 Waste name: AZASERINE

Waste code: U019

Waste name: BENZENE (I,T)

Waste code: U035

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

Waste code: U044

Waste name: CHLOROFORM

Waste code: U058

Waste name: CYCLOPHOSPHAMIDE

Waste code: U059

Waste name: DAUNOMYCIN

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U150
Waste name: MELPHALAN

Waste code: U151 Waste name: MERCURY

Waste code: U157

Waste name: BENZ[J]ACEANTHRYLENE, 1,2-DIHYDRO-3-METHYL-

Waste code: U206

Waste name: GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D-

Waste code: U218

Waste name: ETHANETHIOAMIDE

Waste code: U237

Waste name: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

## HAMPTON VETERANS AFFAIRS MEDICAL CENTER (Continued)

1000214293

**EPA ID Number** 

Database(s)

Waste code: U238

CARBAMIC ACID, ETHYL ESTER Waste name:

Waste code:

Waste name: DISULFIRAM (OR) THIOPEROXYDICARBONIC DIAMIDE, TETRAETHYL

Violation Status: No violations found

NY MANIFEST:

EPA ID: VA9360010293

Country: USA

Mailing Name: VETERANS ADMINISTRATION MEDICAL CENTER Mailing Contact: VETERANS ADMINISTRATION MEDICAL CENTER

Mailing Address: **BUILDING 15** Mailing Address 2: Not reported Mailing City: **HAMPTON** Mailing State: VA 23667 Mailing Zip: Not reported Mailing Zip4: Mailing Country: USA

Mailing Phone: 804-722-9961

Document ID: NYA5963571 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: P48576ME 890525 Generator Ship Date: Trans1 Recv Date: 890525 Trans2 Recv Date: Not reported 890601 TSD Site Recv Date: Part A Recv Date: 890608 Part B Recv Date: 890608 Generator EPA ID: VA9360010293 Trans1 EPA ID: NYD046765574 Trans2 EPA ID: Not reported

TSDF ID: NYD000632372 P030 - CYANIDES N.O.S. Waste Code:

Quantity: 00010 Units: P - Pounds Number of Containers: 001

DM - Metal drums, barrels Container Type:

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: Year: 89

Document ID: NYB1420992

Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status:

Trans1 State ID: VA-TL66-5 NY-10742P Trans2 State ID: Generator Ship Date: 900424 Trans1 Recv Date: 900424 Trans2 Recv Date: 900424 TSD Site Recy Date: 900430 Part A Recy Date: 900725 Part B Recv Date: 900613

VA9360010293 Generator EPA ID:

rection EDR ID Number

# HAMPTON VETERANS AFFAIRS MEDICAL CENTER (Continued)

1000214293

**EPA ID Number** 

Database(s)

Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSDF ID: NYD000632372

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00040
Units: P - Pounds
Number of Containers: 001

Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 90

Document ID: NYB2366802

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC

Trans1 State ID: 10742PNY Trans2 State ID: Not reported Generator Ship Date: 911114 Trans1 Recv Date: 911114 Trans2 Recv Date: Not reported TSD Site Recv Date: 911126 Part A Recv Date: Not reported Part B Recv Date: 911212 Generator EPA ID: VA9360010293 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: NYD000632372

Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Quantity: 00025
Units: P - Pounds
Number of Containers: 002

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100
Waste Code: Not reported
Quantity: 00005
Units: P - Pounds
Number of Containers: 001

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 100 Year: 91

# 106 VETERANS AFFAIRS MEDICAL CENTER 100 EMANCIPATION DRIVE HAMPTON, VA 23667

VA UST U003698958 VA AST N/A

UST:

Facility:

Facility Id: 5021474

Facility Type: FEDERAL: NON-MILITARY

CEDS Facility ID: 200000067466

Owner:

Facility Id: 5021474 Owner Id: 30296

Owner Name: Department of Veterans Affairs

Owner Address: 100 Emancipation Dr

ection EDR ID Number tance

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**EPA ID Number** 

U003698958

Database(s)

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23667

UST Status: Reg AST Status: Reg

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 2200

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

Install Date: 01-JAN-1981
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Distance (ft.)Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

**EDR ID Number** 

U003698958

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
Y

Pipe Release Detection: Other Note Suction:not valve at tank

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

 Install Date:
 01-JAN-1981

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 2

Install Date: 24-MAY-1975
Tank Status: PERM OUT OF USE

Ν

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

ion EDR ID Number

Database(s) EPA ID Number

U003698958

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

Tank Number: 2
Install Date: 24-MAY-1975

Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 2

Install Date: 24-MAY-1975
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note PAINTED

Tank Number: 3

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**VETERANS AFFAIRS MEDICAL CENTER (Continued)** 

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**EDR ID Number** 

U003698958

Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

Tank Number: 3

Install Date: 23-MAY-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 3

Install Date: 23-MAY-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Deterred

Not re
Pipe Release Detection: Autoleak

N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

U003698958

**EDR ID Number** 

Pipe Material: Tank Type:

UST Fac Id: 5021474 Own Id: 30296 Tank Number: 3

23-MAY-1982 Install Date: **REM FROM GRD** Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Υ

Pipe Materials: Other Note **PAINTED** 

Tank Number: 2000 Tank Capacity: Tank Contents: DIESEL **CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5021474 Own Id: 30296 Tank Number:

Install Date: 01-JAN-1982 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5021474 Fac Id: Own Id: 30296 Tank Number:

Install Date: 01-JAN-1982 **CURR IN USE** Tank Status:

Distance (ft.)Site Database(s) EPA ID Number

Ν

VETERANS AFFAIRS MEDICAL CENTER (Continued)

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**EDR ID Number** 

U003698958

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

 Install Date:
 01-JAN-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 5
Tank Capacity: 550
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 5

Distance (ft.)Site Database(s) EPA ID Number

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

U003698958

**EDR ID Number** 

Install Date: 01-JAN-1987
Tank Status: CURR IN USE
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 5

Install Date: 01-JAN-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 5

 Install Date:
 01-JAN-1987

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

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U003698958

**EDR ID Number** 

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 6
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 6

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

Tank Number: 6

Install Date: 01-JAN-1987
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

Direction EDR ID Number
Distance

U003698958

**EPA ID Number** 

Database(s)

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Release Detection: Overfill Install Y
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 6

 Install Date:
 01-JAN-1987

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: 7
Tank Capacity: 12000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 7

Install Date: 01-JAN-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite Y

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003698958

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 7

Install Date: 01-JAN-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Emergency Generator-Not required

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 7

 Install Date:
 01-JAN-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

AST:

Facility:

Facility ID: 5021474

Facility Type: FEDERAL: NON-MILITARY

CEDS Facility ID: 200000067466

Owner:

Facility Id: 5021474
Owner Id: 30296

Owner Name: Department of Veterans Affairs

Owner Address: 100 Emancipation Dr
Owner Address2: Not reported
Owner City: Hampton

 Owner City:
 Hampton

 Owner State:
 VA

 Owner Zip:
 23667

 Ust Status:
 Reg

 Ast Status:
 Reg

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 30000
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

Install Date: 15-JUL-1970
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Prevention: Double Bottom N

**EDR ID Number** 

U003698958

Distance (ft.)Site Database(s) EPA ID Number

VETERANS AFFAIRS MEDICAL CENTER (Continued)

U003698958

**EDR ID Number** 

Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Y
Release Prevention: Unknown
Release Prevention: Other
N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

Install Date: 15-JUL-1970
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 1

Install Date: 15-JUL-1970
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

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**EDR ID Number** 

U003698958

Fed Regulated: No
Tank Number: 2
Tank Type: AST
Tank Capacity: 30000
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 2

Install Date: 15-JUL-1970 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 2

Install Date: 15-JUL-1970
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N

ection EDR ID Number

Database(s) EPA ID Number

U003698958

#### **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan N
Tank Roof: Other Y

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 2

Install Date: 15-JUL-1970
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν

Tank Materials: Unknown

Tank Materials: Other

Tank Materials: Other Note Not reported

Ν

Ν

Fed Regulated: No
Tank Number: 3
Tank Type: AST
Tank Capacity: 152707
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 3

Install Date: 20-MAY-1976 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

# VETERANS AFFAIRS MEDICAL CENTER (Continued)

U003698958

**EDR ID Number** 

Containment: Other Note Not reported Release Detection: Ground Water N Release Detection: Visual Y Release Detection: Vapor N Release Detection: Interstitial N

Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 3

Install Date: 20-MAY-1976 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Υ Tank Roof: Pan Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

Tank Number:

Install Date: 20-MAY-1976
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N

ection EDR ID Number

Database(s) EPA ID Number

U003698958

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 4

 Tank Type:
 AST

 Tank Capacity:
 1000

 Tank Contents:
 FUEL OIL

 Tank Status:
 DISMANTLED

#### Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Ν Containment: Sorbent Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial Y
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Υ Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Ν Release Prevention: Unknown Release Prevention: Other N

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970
Tank Status: DISMANTLED

ection EDR ID Number

Database(s) EPA ID Number

U003698958

#### **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Ν Release Prevention: Lined Interior Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Ν Tank Roof: Pan Tank Roof: Other N

Tank Roof: Other Note Not reported

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970
Tank Status: DISMANTLED

Distance (ft.)Site Database(s) EPA ID Number

# VETERANS AFFAIRS MEDICAL CENTER (Continued)

U003698958

**EDR ID Number** 

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970 Tank Status: DISMANTLED

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled

Distance (ft.)Site Database(s) EPA ID Number

#### **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

\_\_\_\_\_

**EDR ID Number** 

U003698958

Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 4

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial Y
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Υ Release Prevention: Double Walled Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970
Tank Status: DISMANTLED

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N

Direction EDR ID Number

Database(s) EPA ID Number

U003698958

#### **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Containment: Diversion N
Containment: Retention N
Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970 Tank Status: DISMANTLED

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N

rection EDR ID Number stance

Database(s)

**EPA ID Number** 

U003698958

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Foundation: Other N
Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν

Tank Roof: Other Y
Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 15-JUL-1970 Tank Status: DISMANTLED

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled N Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 4

Install Date: 01-SEP-2007 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

\_\_\_\_\_

**EDR ID Number** 

U003698958

Fed Regulated: No
Tank Number: 5
Tank Type: AST
Tank Capacity: 1500
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 5

Install Date: 07-FEB-1973
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
N
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other
N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 5

Install Date: 07-FEB-1973
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N Tank Roof: Cone N

Database(s) **EPA ID Number** 

# **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

Tank Roof: Breather Ν Tank Roof: Dbldeck Tank Roof: Pontoon Ν Ν Ν

Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

Tank Roof: Balloon

Tank Roof: Lifter

Tank Type: **AST** Fac Id: 5021474 Own Id: 30296 Tank Number:

Install Date: 07-FEB-1973 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No Tank Number: 6 Tank Type: AST Tank Capacity: 4000 Tank Contents: DIESEL **CURR IN USE** Tank Status:

Tank Containment:

Tank Type: **AST** Fac Id: 5021474 Own Id: 30296 Tank Number: 6

Install Date: 01-SEP-2007 Tank Status: **CURR IN USE** 

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

U003698958

Distance (ft.)Site Database(s) EPA ID Number

## **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

U003698958

**EDR ID Number** 

Containment: Other Note Not reported Release Detection: Ground Water N Release Detection: Visual Y Release Detection: Vapor N

Release Detection: Vapor N
Release Detection: Interstitial Y
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Υ Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 6

Install Date: 01-SEP-2007 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5021474

 Own Id:
 30296

 Tank Number:
 6

Install Date: 01-SEP-2007
Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Lined Interior N

Distance (ft.)Site Database(s) EPA ID Number

#### **VETERANS AFFAIRS MEDICAL CENTER (Continued)**

U003698958

**EDR ID Number** 

Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled Y
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

106 US - DEPARTMENT OF VETERAN AFFAIRS MEDICAL CENTER
100 EMANCIPATION DRIVE
HAMPTON, VA 23667

FINDS 1008166750
VA LUST N/A
VA LTANKS
VA SPILLS
VA TIER 2

FINDS:

Registry ID: 110020671441

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

LUST REG TD:

Region: TD Region Code: TRO

 Facility ID:
 200000067466

 Facility Status:
 Closed

 Completed Date:
 11/08/1995

### MAP FINDINGS

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### US - DEPARTMENT OF VETERAN AFFAIRS MEDICAL CENTER (Continued)

1008166750

Pollution Complaint Num: 19962298 Fed Regulated Tank: No Phase Code: RR

Event Description: Release Reported

Comments: PETROL CONTAM.SOILS FOUND DURING CORE DRILLING (WAS FRM PREV. LK).

Region: TD Region Code: TRO

Facility ID: 200000067466

Facility Status: Closed
Completed Date: 08/20/1999
Pollution Complaint Num: 19962298
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Distance

Region: TRO

 CEDS Facility Id:
 200000067466

 Case Status:
 Closed

 Pollution Complaint #:
 19962298

 Reported:
 08-NOV-1995

SPILLS:

Fips City/County: Hampton City
Status: Closed
Reference Id: 6013
IR Number: 2011-T-0894
Associated IR: Not reported
Incident Date: 02-Oct-2010
Call Received Date: 04-Oct-2010

Closure Comments: Pleasure craft from across from Hampton University.No known RP.Local

government to resolve. No further PREP action required at this time.

Threat To: Not reported Terrorism (Y/N): N

Characterize Incident:
Incident Type:

Accidental
\* Petroleum

Incident Subtype: \* Art. 11 Excepted \* Petroleum

Materials: \* Gasoline (-1--1 Unknown) \* Motor oil (-1--1 Unknown)

Effect To Receptor: Impacted

Water Body: East Hampton River

Low Quantity To Water: -1 High Quantity To Water: -1

Quantity Units: Unknown
Other Receptors: Not reported
RP Company: Not reported
RP Name: Not reported
Property Owner: Not reported
Property Company: Not reported

Duration Of Event (Hrs): 0

Impacts: Not reported
Other Impacts: Not reported
Steps Taken: Not reported
Steps Taken Description: Not reported
System Components: Not reported

irection EDR ID Number

## US - DEPARTMENT OF VETERAN AFFAIRS MEDICAL CENTER (Continued)

1008166750

**EPA ID Number** 

Database(s)

Other System Components: Not reported
Cause Of Event: Not reported
Corrective Action Taken: Not reported

Weather Status: N/A
Precipitation (Wet): 0
Discharge Type: N/A
Discharge Volume: 0
Unknown Discharge (Y/N): N

Site Name: Hampton University
Closure Date: 25-Oct-2010 03:22 PM

Orig. Call Incident Description: CALLER IS REPORTING A SPILL OF GASOLINE AND MOTOR OIL FROM A VESSEL

DUE TO THE VESSEL SINKING.FIRE DEPARTMENT ON SCENE AND BOOMS APPLIED AND ABSORBENTS APPLIED. CALLER STATES THE VESSEL WILL BE RAISED ON

MONDAY.

Original Call Material Description: AUTOMOTIVE GAS, MISC OIL

Original Call Location Description: HAMPTON UNIVERSITY 100 EMANCIPATION DRIVE

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N):

Other Agencies: NRC 955825, VEOC HMVA 9564, LFD

Permitted (Y/N):

Call Reported By Company Name: HAMPTON FIRE DEPARTMENT

Call RP Company Name: Not reported
Call RP Name: Not reported
Call Property Owner Company Name: Not reported
Call Property Owner Name: Not reported
Site Summary: Not reported

TIER 2:

CAS Number: 68476-30-2
SIC Code: 99999
NAICS: Not reported
Entered Chemical Name: NO.2 FUEL OIL

Average Amt Code: 6

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9967
Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 99999
NAICS: Not reported
Entered Chemical Name: NO.2 DIESEL FUEL

Average Amt Code: 5

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9967
Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 8062
NAICS: Not reported
Entered Chemical Name: NO 2 DIESEL FUEL

Average Amt Code: 5

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9961
Contact Type: Not reported

CAS Number: 8006-61-9 SIC Code: 8062

Distance (ft.)Site Database(s) EPA ID Number

#### US - DEPARTMENT OF VETERAN AFFAIRS MEDICAL CENTER (Continued)

1008166750

**EDR ID Number** 

NAICS: Not reported Entered Chemical Name: GASOLINE

Average Amt Code: 4

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9961
Contact Type: Not reported

CAS Number: 68476-30-2
SIC Code: 8062
NAICS: Not reported
Entered Chemical Name: NO 2 FUEL OIL

Average Amt Code: 6

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9961
Contact Type: Not reported

CAS Number: Not reported SIC Code: 99999 NAICS: Not reported

Entered Chemical Name: NO 2 DIESEL FUEL

Average Amt Code: 5

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9961
Contact Type: Not reported

CAS Number: 68476-30-2
SIC Code: 99999
NAICS: Not reported
Entered Chemical Name: NO 2 FUEL OIL

Average Amt Code: 6

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9961
Contact Type: Not reported

CAS Number: 68476-30-2
SIC Code: Not reported
NAICS: 99999
Entered Chemical Name: NO.2 FUEL OIL
Average Amt Code: Not reported
Owner Name: VAMC HAMPTO

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9967
Contact Type: Owner / Operator

 CAS Number:
 68476-34-6

 SIC Code:
 Not reported

 NAICS:
 99999

NAICS: 99999

Entered Chemical Name:
Average Amt Code:
Owner Name:
Owner Phone:
Contact Type:

NO.2 DIESEL FUEL
Not reported
VAMC HAMPTON
757-722-9967
Owner / Operator

CAS Number: 8006-61-9
SIC Code: Not reported
NAICS: 99999
Entered Chemical Name: GASOLINE
Average Amt Code: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### US - DEPARTMENT OF VETERAN AFFAIRS MEDICAL CENTER (Continued)

1008166750

**EDR ID Number** 

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9967
Contact Type: Owner / Operator

CAS Number: Not reported SIC Code: 99999 NAICS: Not reported Entered Chemical Name: GASOLINE

Average Amt Code:

Owner Name: VAMC HAMPTON
Owner Phone: 757-722-9967
Contact Type: Not reported

106 100 EMANCIPATION DRIVE 100 EMANCIPATION DRIVE ERNS 2010955825

N/A

HAMPTON, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

106 100 EMANCIPATION 100 EMANCIPATION HAMPTON, VA ERNS 2004733605

N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

106 VA MEDICAL SCHOOL 100 EMANCIPATION DRIVE HAMPTON (County), VA VA SPILLS \$106654494 N/A

SPILLS TD:

Region: TD

PC Number: Not reported 2005-T-0504 Incident Response: Incident Date: 8/31/2004 Not reported Time In: Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: WILLIAM JAMES RP Company: Not reported

RP Address: 117 O'CONNOR PLACE

RP City,St,Zip: HAMPTON, VA
Resp Party Phone: 7577221597
Owner Name: Not reported
Owner Address: Not reported
Owner City,St,Zip: Not reported
Owner Contact: Not reported
Owner Phone: Not reported

rection EDR ID Number

Database(s) EPA ID Number

## **VA MEDICAL SCHOOL (Continued)**

S106654494

Incident Date: 8/31/2004 Incident Time: 6:30:00 AM Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: OIL Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: CHESAPEAKE BAY
River Basin: Not reported
Topo Map Id: Not reported
Inspection Dt: Not reported
Call Date: Not reported
Inspector: 5DL

Response Due: Not reported Response Receive: Not reported Date Closed: 9/22/2004 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** Date Received: Not reported

Source: Not reported
Summary: SHEEN FROM A BARGE TIED UP AT A FACILITY; BARGE BROKE

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported

Reported By Address: VA MEDICAL CENTER

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577229961 Report By Name: THOMAS POE PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

106

irection EDR ID Number

VA SPILLS S108923381

**EPA ID Number** 

N/A

Database(s)

### VA HOSPITAL - HAMPTON VA MED CENTER 100 EMANCIPATION DR HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2006-T-1279 Incident Date: 5/25/2006 Time In: Not reported Facility Permitted: False

Facility Contact: SCOTT BROWN Facility Phone: 7577823121

Resp Party: VETERANS ADMINISTRATION MEDICAL CENTER

RP Company: SCOTT BROWN RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: 7577283121 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 5/24/2006 Incident Time: Not reported

Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: True Wetland: False Terrorism: False Material Released: **SYRINGES** Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Not reported
Inspection Dt:
Not reported
Not reported
Not reported
Not reported
Not reported

Inspector: DJT

Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

irection EDR ID Number

## VA HOSPITAL - HAMPTON VA MED CENTER (Continued)

S108923381

**EPA ID Number** 

Date Received: Not reported Source: Not reported

Summary: HRSD MAINTENANCE CREW FOUND SYRINGES W/ NEEDLES ATTACHED IN SEWER LINE

AT PUMP STATION; SEWER LINE & PUMP STATION RECEIVE WASTE ONLY FROM

Database(s)

**HOSPITAL** 

Comments: SEE ORIGINAL REPORT FOR MORE INFO

Report Notes:

Reported By Company:

Reported By Address:

Reported By Street:

Reported By City,St,Zip:

Reported By Phone:

Not reported

Not reported

Not reported

Toported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Report By Name: RON JOHNSON / TERRI MOORE

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

107 GAS N GO 209 S MALLORY ST HAMPTON, VA 23663 VA LUST U003692622
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000076721

Facility Status: Closed

Completed Date: 06/14/2004

Pollution Complaint Num: 20045199

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000076721

Facility Status: Closed

Completed Date: 05/12/2006

Pollution Complaint Num: 20045199

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000076721
Case Status: Closed
Pollution Complaint #: 20045199
Reported: 14-JUN-2004

Database(s)

GAS N GO (Continued) U003692622

UST:

Facility:

Facility Id: 5025838 Facility Type: **GAS STATION** CEDS Facility ID: 200000076721

Owner:

Facility Id: 5025838 Owner Id: 43320 Owner Name: Neil Inc

Owner Address: 1789 Templeton Ln Not reported Owner Address2:

Virginia Beach, VA 23454 Owner City, State, Zip:

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: Yes

Tank Number: 10000 Tank Capacity: Tank Contents: **GASOLINE CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5025838 Own Id: 43320 Tank Number:

01-OCT-1995 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5025838 Fac Id: Own Id: 43320 Tank Number: 1

Install Date: 01-OCT-1995 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν **EDR ID Number** 

**EPA ID Number** 

Distance
Distance (ft.)Site Database(s) EPA ID Number

GAS N GO (Continued) U003692622

Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 1

 Install Date:
 01-OCT-1995

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note ENVIRON

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 2

Install Date: 01-OCT-1995
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

GAS N GO (Continued) U003692622

Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 2

Install Date: 01-OCT-1995
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 2

 Install Date:
 01-OCT-1995

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

GAS N GO (Continued) U003692622

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note ENVIRON

 Tank Number:
 3

 Tank Capacity:
 5000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 3

Install Date: 01-OCT-1995
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 3

Install Date: 01-OCT-1995
Tank Status: CURR IN USE

Ν

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Υ Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν

Tank Release Detection: Int Double Walled

Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

GAS N GO (Continued) U003692622

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
Y
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025838

 Own Id:
 43320

 Tank Number:
 3

 Install Date:
 01-OCT-1995

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note ENVIRON

### VA FINANCIAL ASSURANCE:

Facility ID: 5025838
FRP Financial Assurance: No
Owner Name: Gas N Go
ROF Own Id: 43320
Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: Not reported
Third Party: Not reported
Annual Aggregate: Not reported
In Compliance: Not reported
Total Capacity: 0

CEDS Facility Name: Gas N Go

CEDS Facility Id: Gas N Go
CEDS Facility Id: 200000076721

Tank Type Count: 3

Location: 209 S Mallory St

### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

107 MAIDA DEVELOPMENT CO VA UST U003691555
201 S MALLORY ST N/A
HAMPTON, VA 23663

UST:

Facility:

 Facility Id:
 5017612

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000066027

Owner:

Facility Id: 5017612 Owner Id: 36120

Owner Name: MAIDA DEVELOPMENT CO

Owner Address: 20 LIBBY ST.
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1R
Tank Capacity: 280
Tank Contents: HAZARD

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 1R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 1R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

MAIDA DEVELOPMENT CO (Continued)

**EDR ID Number** 

U003691555

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 1R

 Install Date:
 06-MAY-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2R
Tank Capacity: 280
Tank Contents: HAZARD

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 2R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

Ν

MAIDA DEVELOPMENT CO (Continued)

U003691555

**EDR ID Number** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 2R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 2R

 Install Date:
 06-MAY-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003691555

## MAIDA DEVELOPMENT CO (Continued)

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3R

 Tank Capacity:
 280

 Tank Contents:
 HAZARD

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 3R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

Tank Type: UST
Fac Id: 5017612
Own Id: 36120
Tank Number: 3R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

**MAIDA DEVELOPMENT CO (Continued)** 

U003691555

**EDR ID Number** 

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 3R

 Install Date:
 06-MAY-1974

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 4R
Tank Capacity: 280
Tank Contents: HAZARD

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 4R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance (ft.)Site Database(s) EPA ID Number

MAIDA DEVELOPMENT CO (Continued)

**EDR ID Number** 

U003691555

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 4R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Leak Delerred Not repr
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Crandwater

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 4R

Install Date: 06-MAY-1974
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

EDR ID Number

Database(s) EPA ID Number

#### MAIDA DEVELOPMENT CO (Continued)

U003691555

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 R5

Install Date: 01-OCT-1970
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 R5

Install Date: 01-OCT-1970
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N

Tank Release Detection: Other Method

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5017612

 Own Id:
 36120

 Tank Number:
 R5

 Install Date:
 01-OCT-1970

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

107 MAIDA DEVELOPMENT 201 S MALLORY ST HAMPTON, VA 23663

FINDS:

Registry ID: 110043707389

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

U003691555

**EDR ID Number** 

FINDS 1014910346 N/A

Distance (ft.)Site Database(s) EPA ID Number

## 107 MAIDA DEVELOPMENT COMPANY 201 S. MALLORY STREET HAMPTON, VA 23663

TIER 2:

CAS Number: 1314-13-2
SIC Code: 334415
NAICS: Not reported
Entered Chemical Name: Zinc Oxide

Average Amt Code: 3

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 334414
NAICS: Not reported
Entered Chemical Name: Sulfuric Acid

Average Amt Code: 2

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

CAS Number: 12047-27-7
SIC Code: 334415
NAICS: Not reported
Entered Chemical Name: Barium Titanate

Average Amt Code:

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 334415
NAICS: Not reported
Entered Chemical Name: Sulfuric Acid

Average Amt Code: 2

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

CAS Number: 1314-13-2
SIC Code: 334415
NAICS: Not reported
Entered Chemical Name: Zinc Oxide

Average Amt Code: 3

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

CAS Number: 1309-64-4
SIC Code: 334415
NAICS: Not reported
Entered Chemical Name: Antimony Trioxide

Average Amt Code:

Owner Name: Edward Maida
Owner Phone: 7577230785
Contact Type: Not reported

VA TIER 2 S110068915 N/A

**EDR ID Number** 

107

Database(s)

# MAIDA DEVELOPMENT COMPANY (Continued)

**EDR ID Number** 

**EPA ID Number** 

S110068915

CAS Number: 7664-93-9 SIC Code: 334415 NAICS: Not reported **Entered Chemical Name:** Sulfuric Acid

Average Amt Code:

Owner Name: **Edward Maida** Owner Phone: 7577230785 Contact Type: Not reported

CAS Number: 1314-13-2 SIC Code: 334414 NAICS: Not reported Zinc Oxide **Entered Chemical Name:** 

Average Amt Code:

Owner Name: **Edward Maida** Owner Phone: 7577230785 Contact Type: Not reported

VA SPILLS S105947965 N/A

### 115 SOUTH MALLORY ST HAMPTON, VA

SPILLS TD:

TD Region: 94-155 PC Number: Not reported Incident Response: Incident Date: Not reported Time In: Not reported Not reported Facility Permitted: Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported

(Continued)

irection EDR ID Number

Receiving Waters: Not reported
River Basin: Not reported
Tage Man Id: Not reported

Topo Map Id:
Inspection Dt:
Call Date:
Inspector:
Response Due:
Response Receive:
Not reported

**Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #:

Date Ref Enforcement:

NOV Number:

Not reported

Not reported

7/27/1993

Source:

UST

Summary: Not reported Comments: Not reported

Report Notes: CONTAMINATED SOIL ENCOUNTERED DURING REMOVAL OF AN UST.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 7/27/1993 Incident Time: Not reported Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

107 WILSON PROPERTY
115 S. MALLORY STREET
HAMPTON, VA 23663

VA LUST U003692774 VA LTANKS N/A VA UST

Database(s)

**EPA ID Number** 

S105947965

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067772

Facility Status: Closed
Completed Date: 07/27/1993
Pollution Complaint Num: 19940156
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH DURING UST REMOVAL & SOIL STAINING THROUGHOUT uPROPERTY.

Region: TD Region Code: TRO

Facility ID: 200000067772
Facility Status: Closed

Distance (ft.)Site Database(s) EPA ID Number

### **WILSON PROPERTY (Continued)**

U003692774

**EDR ID Number** 

Completed Date: 09/27/1994
Pollution Complaint Num: 19940156
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067772

Case Status: Closed

Pollution Complaint #: 19940156

Reported: 27-JUL-1993

UST:

Facility:

 Facility Id:
 5026799

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000067772

Owner:

Facility Id: 5026799 Owner Id: 34282

Owner Name: JIM WILSON REALTY

Owner Address: 701 STARLING AVENUE; SUITE 101

Owner Address2: Not reported

Owner City, State, Zip: MARTINSVILLE, VA 24115

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026799

 Own Id:
 34282

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**WILSON PROPERTY (Continued)** 

\_\_\_\_

**EDR ID Number** 

U003692774

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026799

 Own Id:
 34282

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026799

 Own Id:
 34282

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

107

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S106050002 N/A

**EDR ID Number** 

## PAUL'S RESTAURANT 30 E MELLEN STREET HAMPTON (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported 2003-T-1703 Incident Response: 3/12/2003 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: True

Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: OIL

Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water: 0

Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: **Date Closed:** 3/13/2003 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported

irection EDR ID Number

PAUL'S RESTAURANT (Continued) S106050002

Date Received: Not reported Source: Not reported

Summary: COOKING OIL IS BEING DUMPED INTO DUMPSTERS INSTEAD OF THE OIL CANS

Database(s)

**VA LTANKS** 

**EPA ID Number** 

S107614919

N/A

THAT THEY HAVE FOR IT

Comments: REFERRED TO HAMPTON ENVIR HEALTH

Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: **ANONYMOUS** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

108 DORAN JOHN T PROPERTY VA LUST

## 108 DORAN JOHN T PROPERTY 1554 PEMBROKE AVE HAMPTON, VA 23661

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000222968

Facility Status: Closed
Completed Date: 12/22/2005
Pollution Complaint Num: 20065094
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000222968

Facility Status: Closed
Completed Date: 12/27/2005
Pollution Complaint Num: 20065094
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000222968

Case Status: Closed

Pollution Complaint #: 20065094

Reported: 22-DEC-2005

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

109 THE AMERICAN THEATRE VA LUST \$109609729 125 E MELLEN ST VA LTANKS N/A

HAMPTON, VA 23663 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000851499

Facility Status: Closed

Completed Date: 06/17/2009

Pollution Complaint Num: 20095121

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

LTANKS:

Region: TRO

CEDS Facility Id: 200000851499

Case Status: Closed

Pollution Complaint #: 20095121

Reported: 17-JUN-2009

\_\_\_\_

109 PEACHS TEXACO 107 EAST MELLEN STREET HAMPTON, VA 23663 VA UST U003691883
VA FINANCIAL ASSURANCE N/A

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5020337

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065708

Owner:

Facility Id: 5020337 Owner Id: 34504

Owner Name: JAMES W. PEACH

Owner Address: 107 EAST MELLEN STREET

Owner Address2: Not reported
Owner City, State, Zip: PHOEBUS, VA 23663

UST Status: Reg
AST Status: Not reported

Facility Id: 5020337 Owner Id: 46420

Owner Name:

Owner Address:

Owner Address:

Owner Address2:

Jim Peach Service Center, Inc.

107 East Mellen Street

Not reported

Owner City, State, Zip: Hampton, VA 23663

UST Status: Reg AST Status: N/A

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

UST

5020337

**PEACHS TEXACO (Continued)** 

Tank Type:

Fac Id:

U003691883

**EDR ID Number** 

```
Tank Material:
                                                  UST
  Tank Type:
                                                 5020337
  Fac Id:
  Own Id:
                                                  46420
  Tank Number:
                                                 03-AUG-1990
  Install Date:
  Tank Status:
                                                 CURR IN USE
  Tank Materials: Bare Steel
                                                 Ν
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
                                                  Υ
  Tank Materials: Fiberglass
  Tank Materials: Concrete
                                                 Ν
                                                 Ν
  Tank Materials: Composite
  Tank Materials: Double Walled
                                                  Ν
                                                 Ν
  Tank Materials: Lined Interior
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                 Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
                                                 UST
  Tank Type:
  Fac Id:
                                                 5020337
  Own Id:
                                                 46420
  Tank Number:
                                                  1
  Install Date:
                                                 03-AUG-1990
                                                 CURR IN USE
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                  Υ
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
  Pipe Release Detection: Groundwater
                                                 Ν
  Pipe Release Det: Int Secondary Containment
                                                 Ν
  Pipe Release Det: Interior Double Walled
                                                 Ν
  Pipe Release Detection: Other Method
  Pipe Release Detection: Other Note
                                                 Not reported
Pipe Material:
```

Distance (ft.)Site Database(s) EPA ID Number

U003691883

**EDR ID Number** 

### **PEACHS TEXACO (Continued)**

 Own Id:
 46420

 Tank Number:
 1

 Install Date:
 03-AUG-1990

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 2

Install Date: 03-AUG-1990
Tank Status: CURR IN USE
Tank Materials: Bare Steel N

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note STICO STEEL

Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 2

Install Date: 03-AUG-1990
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge Y
Tank Release Detection: Autogauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

PEACHS TEXACO (Continued)

U003691883

**EDR ID Number** 

```
Tank Release Detection: Tank Tightness
                                               Ν
Tank Release Detection: Vapor Monitor
                                               Ν
Tank Release Detection: Inventory
                                               Ν
Tank Release Detection: Stat Invent Recon
                                               Ν
Tank Release Detection: Spill Install
                                               Ν
Tank Release Detection: Overfill Install
                                               Ν
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                               Ν
Tank Release Detection: Int Double Walled
                                               Ν
```

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 2

Install Date: 03-AUG-1990
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 3

Install Date: 03-AUG-1990 Tank Status: CURR IN USE

Tank Materials: Bare Steel N

Distance (ft.)Site Database(s) EPA ID Number

PEACHS TEXACO (Continued) U003691883

Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 3

Install Date: 03-AUG-1990
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

N

Pipe Release Detection: Stat Invent Recon

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 46420

 Tank Number:
 3

 Install Date:
 03-AUG-1990

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

**EDR ID Number** 

Direction EDR ID Number sistance

Database(s) EPA ID Number

U003691883

# **PEACHS TEXACO (Continued)**

Pipe Materials: Fiberglass
Y
Pipe Materials: Cath Protect
N
Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
N
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

U003691883

**EDR ID Number** 

#### **PEACHS TEXACO (Continued)**

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

PEACHS TEXACO (Continued) U003691883

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

PEACHS TEXACO (Continued) U003691883

 Tank Number:
 R3

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

31

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

Not reported

PEACHS TEXACO (Continued)

Pipe Release Detection: Other Note

U003691883

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R4

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003691883

# **PEACHS TEXACO (Continued)**

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020337

 Own Id:
 34504

 Tank Number:
 R4

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: USED OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5020337

Distance (ft.)Site Database(s) **EPA ID Number** 

**PEACHS TEXACO (Continued)** 

U003691883

**EDR ID Number** 

Own Id: 34504 Tank Number: R5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5020337 Own Id: 34504 Tank Number: R5

Install Date: Not reported Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5020337 Own Id: 34504 Tank Number: R5

Install Date: Not reported

birection EDR ID Number

Database(s) EPA ID Number

U003691883

### **PEACHS TEXACO (Continued)**

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### VA FINANCIAL ASSURANCE:

Facility ID: 5020337 FRP Financial Assurance: Min

Owner Name: PEACHS TEXACO

ROF Own Id: 34504 UST Tank Type: Mechanism: Insurance Gallonage: Not reported \$1,000,000 Per Occurence: Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Jim Peach Texaco 107 East Mellen Street

CEDS Facility Id: 200000065708

Tank Type Count: 5

Location: 107 East Mellen Street

Facility ID: 5020337 FRP Financial Assurance: Full

Owner Name: PEACHS TEXACO

ROF Own Id: 46420 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Jim Peach Texaco 107 East Mellen Street

CEDS Facility Id: 200000065708

Tank Type Count: 3

Location: 107 East Mellen Street

Distance (ft.)Site Database(s) EPA ID Number

### 110 MAIDA DEVELOPMENT COMPANY 20 LIBBY STREET HAMPTON, VA

VA VCP S106120327 N/A

**EDR ID Number** 

VRP:

Facility ID: VRP00306

Site Status: Enrolled in Program
Site Status 2: Monitor RP Progress

DEQ Region: Tidewater
Sizs in Acres: 3
Site Type: Industry
Corrective Action Desc: Not reported

Owner Name: Maida Development Company

Owner Contact: Not reported
Owner Address: Not reported
Owner Phone: Not reported
Operator Name: Not reported
Operator Owner: Not reported
Operator Phone: Not reported

Participant Name: Maida Development Company

Relationship to Site: Not reported
Participant Contact: Edward T. Maida
Participant Phone: Not reported
Participant Title: Not reported

Participant Affiliation: Maida Development Compnay Participant Address: P.O. Box 3529, 20 Libby Street

Participant City, St, Zip: Hampton, VA 23219

Additional Parts: Not reported

Participation Notes: Eligibility letter sent to region 01/14/02. Waited for applicant

authorization letter before sending final verification.

Participant Rep/Contractor:

Participant Rep/Contractor Phone:

Participant Rep/Contractor Title:

Participant Rep/Contractor Title:

Participant Rep/Contractor Affiliation:

T. Britt McMillian, P.G.
757-873-8700

Associate

Malcolm Pirnie

Participant Rep/Contractor Address: 701 Town Center Drive, Suite 600 Participant Rep/Contractor City,St,Zip: Newport News, VA 23606-4296

Metal Contaminants Present in Soil: Not reported

Organic Contaminants Present in Soil: PCE

Metal Contaminants Present in GW:
Organic Contaminants Present GW:
PCE, MTBE
Not reported
PCE, MTBE

DEQ Staff Case Manager's Initials: WEL
Cleanup Standards: WEL
Not reported

No Further VRP Action Date:

Not reported

Date Participant Notified of NFA:

Certification Date:

Not reported

Not reported

Deed Received Date:

Terms of NFA Determination:

Date VRP Eligibility Declared by Participant:

Not reported

Not reported

2001-12-11

Date VRP Eligibility Determined by DEQ Region:
Dt Office Of Waste Permitting Verified Site Eligiblty:
Date VRP Eligibility Determined by VRP:
Date Signed Agreement Submitted By Participant:
Date Agreement Executed by DEQ:
Not reported
Not reported
Not reported
Not reported
Registration Fee Amount Submitted by Participant:
5000

Registration Fee Amount Submitted by Participant:

Date Registration Fee Submitted by Participant:

Site Characterization Document Number:

DEQ Concurrence with Site Characterization Date:

Remedial Action Work Plan Document Number:

Not reported

Not reported

Not reported

DEQ Concurs with Remedial Action Work Plan Date: Not reported

tance

#### MAIDA DEVELOPMENT COMPANY (Continued)

S106120327

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Completion Report Document Number: Not reported DEQ Concurrs with Completion Report Date: Not reported

Submittal Date for Document Number 1: Not reported Title of Submitted Document Number 1: Not reported Submittal Date for Document Number 2: Not reported Title of Submitted Document Number 2: Not reported Submittal Date for Document Number 3: Not reported Title of Submitted Document Number 3: Not reported Submittal Date for Document Number 4: Not reported Title of Submitted Document Number 4: Not reported Not reported Submittal Date for Document Number 5: Title of Submitted Document Number 5: Not reported Submittal Date for Document Number 6: Not reported Not reported Title of Submitted Document Number 6: Submittal Date for Document Number 7: Not reported Not reported Title of Submitted Document Number 7: Not reported Submittal Date for Document Number 8: Title of Submitted Document Number 8: Not reported DEQ Response Incident ID Number: Not reported EPA CERCLIS ID: Not reported EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** Not reported

Latest Action Relative To Site: Verbal update by consultant

Latest Action Relative To Site Date: 2011-03-14

Next VRP Step Needed Relating To Site: Submit Demonstration of Completion and/or Update Report

Pending Since:

Date Next Step Should Be Completed:

Lat/Long:

Brownfield Tax Incentive:

Ground Water Use Restriction:

Res. User Restriction:

Excavattion Restruction:

Liprestricted:

Not reported
Not reported
Not reported
Not reported
False
False
False
False
False
False

Unrestricted: False
Other Condition of Issuance: False
GPS Lat: Not reported
GPS Long: Not reported
GPS Desc: Not reported

Notes:

3/14/11 - Telephone update provided by consultant. Final ISCO complete. Remedial goals not yet achieved. Revised risk assessment being considered. An email reply was sent to the consultant. 4/5/10 -Update provided by consultant. 4th ISCO injection performed Feb 2010. 7/30/09 - Update provided by consultant. ISCO injection occurred in Mar 09. Next step is GW sampling. 5/22/08 - Update provided by consultant. GW sampling event detected oxidant still in GW. No reason to analyze, they will check again next month 8/2/07 - Review and acknowledgement of RAWP. 7/17/07 - Received RAWP. 7/13/07 - Sent acknowledgment letter for review of GW data and proposed ISCO schedule 7/6/07 - Received Letter report re GW sampling and ISCO schedule. 6/8/07 - Email from Britt McMillan - Offsite well installed and is non-detect. ISCO to proceed July/August. 1/8/07 - Comment letter sent regarding latest data submittal from 11/06. Requested confirmatory sampling to ensure adjacent residential area is not impacted. 11/06/06 - Site Meeting. Consultant showed site maps (aerial photos) with soil and groundwater data and explained the nature and extent of contamination. Walked the site, saw the manufacturing area, the MWs, and the creek across the street (discharge ZONE). He proposed starting a series of ChemOx injections

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s)

**EPA ID Number** 

#### MAIDA DEVELOPMENT COMPANY (Continued)

S106120327

and estimated three treatments. We talked about MTBE from the adjacent gas station and how it will need to be figured into the RA calculations, not be required to chase it off site. 9/06/06 -

calculations, not be required to chase it off site. 9/06/06 Teleconference with Consultant. Discussed recent submittal of RA data
and proposed future site remediation work. RA was revised per DEQ
comments - Needs review by RA staff. ChemOx injections are Proposed
for Fall 2006 to remediate PCE and TCE GW contam. MTBE contam. On
site (MW-1 impacted), suspected source is gas station across street.
Suggested submit a work plan prior to commencing remediation. 8/24/06
- Response to SCR/RA comments recv'd. 8/10/06 - Assignment of project
officer Meeting with consultant on 3-27-02. Visited site and met with
company reps. and different consultant 6/25/02 to discuss
Characterization plans and ultimate goals of the participant. Phone
call from consultant in Feb. 03 that field work expected to start
soon. Participant requested assistance form DEQ regarding MTBE
migration from onsite source. TRO is coordinating with consultant to
obtain relevant data to pursue possible investigation of offsite

110 MAIDA DEVELOPMENT CO 20 LIBBY ST HAMPTON, VA 23663 TRIS 1014633423 23663MDDVL20

TRIS:

Click this hyperlink while viewing on your computer to access 1 additional US\_TRIS: record(s) in the EDR Site Report.

110 MAIDA DEVELOPMENT CO 20 LIBBY ST. HAMPTON, VA 23663 RCRA-SQG 1000184397 FINDS VAD000019448 RI MANIFEST

RCRA-SQG:

Date form received by agency: 11/16/2009

Facility name: MAIDA DEVELOPMENT COMPANY

service station.

Facility address: 20 LIBBY STREET

HAMPTON, VA 23663 VAD000019448

EPA ID: VAD000019448
Mailing address: PO BOX 3529

HAMPTON, VA 23663 NOWELL J ZOUMPLIS

Contact: NOWELL J ZC Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (757) 723-0785

Telephone ext.: 1084

Contact email: NZOUMPLIS@MAIDA.COM

EPA Region: 03 Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

Distance
Distance (ft.)Site Database(s) EPA ID Number

### MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: EDWARD T. MAIDA

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1990
Owner/Op end date: Not reported

Owner/operator name: MAIDA DEVELOPMENT

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/1947 Owner/Op end date: Not reported

Owner/operator name: MAIDA DEVELOPMENT COMPANY

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1947

Owner/operator name: MAIDA DEVELOPMENT COMPANY Owner/operator address: 201 SOUTH MALLORY STREET

HAMPTON, VA 23663

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/1947 Owner/Op end date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Virection EDR ID Number

MAIDA DEVELOPMENT CO (Continued)

1000184397

**EPA ID Number** 

Database(s)

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 02/02/2006

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Small Quantity Generator

Date form received by agency: 11/10/2005

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Small Quantity Generator

Date form received by agency: 04/01/2004

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Large Quantity Generator

Date form received by agency: 06/11/2002

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Large Quantity Generator

Date form received by agency: 03/15/2001

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Large Quantity Generator

Date form received by agency: 07/01/1998

Facility name: MAIDA DEVELOPMENT COMPANY
Site name: MAIDA DEVELOPMENT CO
Classification: Large Quantity Generator

Date form received by agency: 03/27/1996

Facility name: MAIDA DEVELOPMENT COMPANY
Site name: MAIDA DEVELOPMENT CO
Classification: Large Quantity Generator

Date form received by agency: 04/15/1994

Facility name: MAIDA DEVELOPMENT COMPANY
Site name: MAIDA DEVELOPMENT CO
Classification: Large Quantity Generator

Date form received by agency: 02/29/1992

Facility name: MAIDA DEVELOPMENT COMPANY

Classification: Large Quantity Generator

Date form received by agency: 03/01/1990

Facility name: MAIDA DEVELOPMENT COMPANY
Site name: MAIDA DEVELOPMENT CO
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980

Facility name: MAIDA DEVELOPMENT COMPANY

Site name: MAIDA DEVELOPMENT CO
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: D001

#### MAP FINDINGS

Map ID

Direction

Distance

Distance (ft.)Site

Database(s)

#### MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

**EPA ID Number** 

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D004
Waste name: ARSENIC

Waste code: D005 Waste name: BARIUM

Waste code: D006 Waste name: CADMIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D011
Waste name: SILVER

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 40 CFR 273.13(d)(1)
Area of violation: Generators - General

Date violation determined: 11/10/2005
Date achieved compliance: 11/10/2005
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 12/14/2005
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 265.173
Area of violation: Generators - Pre-transport

Date violation determined: 09/14/2000
Date achieved compliance: 09/14/2000
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 09/21/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 40 CFR 265.35
Area of violation: Generators - Pre-transport

Date violation determined: 09/14/2000
Date achieved compliance: 09/20/2000
Violation lead agency: State

Enforcement action: VERBAL INFORMAL

Enforcement action date: 09/21/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-370.E.3.b Area of violation: Generators - Pre-transport

Date violation determined: 08/18/1997
Date achieved compliance: 10/08/1997
Violation lead agency: State

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 09/16/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 9 VAC 20-60-370.E.3.a(2)
Area of violation: Generators - Pre-transport

Date violation determined: 08/18/1997
Date achieved compliance: 10/08/1997
Violation lead agency: State

Enforcement action: INSPECTOR FACT FINDING LETTER - Warning letter

Enforcement action date: 09/16/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount:

Regulation violated: SR - 9 VAC 20-60-370.E.1.b Area of violation: Generators - Pre-transport

Not reported

Date violation determined: 08/18/1997 Date achieved compliance: 08/18/1997 Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 9.1.G.4.b.
Area of violation: Generators - General

Date violation determined: 01/06/1994
Date achieved compliance: 03/07/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 01/06/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: SR - 6.4.E.3.
Area of violation: Generators - General

Date violation determined: 01/06/1994
Date achieved compliance: 03/07/1994
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

Enforcement action date: 01/06/1994
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 02/13/1991
Date achieved compliance: 01/13/1992
Violation lead agency: State

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date:

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 02/13/1991
Date achieved compliance: 01/13/1992
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/26/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Paid penalty amount:

Regulation violated: FR - 40 CFR 268.7(a) 40 CFR 268.50

Not reported

Area of violation: LDR - General Date violation determined: 02/13/1991 Date achieved compliance: 01/06/1994 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 04/26/1991
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 05/28/1987
Date achieved compliance: 12/15/1987
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 06/17/1987

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

Enf. disposition status:

Enf. disp. status date:

Enforcement lead agency:

Proposed penalty amount:

Final penalty amount:

Paid penalty amount:

Not reported

Not reported

Not reported

Not reported

**Evaluation Action Summary:** 

Evaluation date: 11/10/2005

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 11/10/2005 Evaluation lead agency: State

Evaluation date: 02/01/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 09/14/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/14/2000 Evaluation lead agency: State

Evaluation date: 09/14/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 09/20/2000 Evaluation lead agency: State

Evaluation date: 08/18/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 10/08/1997 Evaluation lead agency: State

Evaluation date: 08/18/1997

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - Pre-transport

Date achieved compliance: 08/18/1997 Evaluation lead agency: State

Evaluation date: 01/06/1994

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/07/1994 Evaluation lead agency: State

Evaluation date: 02/13/1991

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: LDR - General Date achieved compliance: 01/06/1994 Evaluation lead agency: State

Evaluation date: 02/13/1991

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EPA ID Number** 

Database(s)

Evaluation: NON-FINANCIAL RECORD REVIEW

Generators - General Area of violation:

01/13/1992 Date achieved compliance: Evaluation lead agency: State

Evaluation date: 05/28/1987

COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation:

Area of violation: Generators - General

Date achieved compliance: 12/15/1987 Evaluation lead agency: State

FINDS:

Registry ID: 110000342353

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

MANIFEST:

GEN Cert Date: 8/8/1994 Transporter Recpt Date: Not reported

**Number Of Containers:** 

Distance (ft.)Site Database(s) EPA ID Number

# MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

Container Type: Not reported Waste Code1: D011 Waste Code2: D011 Waste Code3: F005 Comment: Not reported Fee Exempt Code: Not reported

TSDF Name: BOLIDEN METECH, INC.

TSDF ID: RID073890214
TSDF Date: Not reported
Date Imported: 9/22/1994
Transporter 2 Name: Not reported
Transporter 2 ID: DCD981735244
Manifest Docket Number: RIC0029752
Waste Description: LEAD, SILVER
Quantity: 39186

Quantity: 39 WT/Vol Units: P Item Number: 1

Transporter Name: EASTERN CHEMICAL WASTE SYSTEMS

Transporter EPA ID:

GEN Cert Date:

Transporter Recpt Date:

Transporter 2 Recpt Date:

TSDF Recpt Date:

EPA ID:

Transporter 2 ID:

DCD981735244

6/13/1994

Not reported

Not reported

Not reported

VAD000019448

Not reported

Manifest Docket Number: RIC0030063

Waste Description: HAZ WASTE SOLID SILVER NOS

Quantity: 12122 WT/Vol Units: P Item Number: 2

Transporter Name: EASTERN CHEMICAL WASTE SYSTEMS

Transporter EPA ID: DCD981735244
GEN Cert Date: 8/8/1994
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDF Recpt Date: Not reported
EPA ID: VAD000019448
Transporter 2 ID: DCD981735244

Manifest Docket Number: RIC0030063

Waste Description: HAZ WASTE LEAD, SILVER SOLID NOS

Quantity: 28880 WT/Vol Units: P
Item Number: 1

Transporter Name: EASTERN CHEMICAL WASTE SYSTEMS

Transporter EPA ID: DCD981735244
GEN Cert Date: 8/8/1994
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDF Recpt Date: Not reported
EPA ID: VAD000019448

 EPA ID:
 VAD000019448

 Transporter 2 ID:
 DCD981735244

Manifest Docket Number: rih0013185
Waste Description: FLAM LIQ
Quantity: 830

Distance (ft.)Site Database(s) EPA ID Number

## MAIDA DEVELOPMENT CO (Continued)

1000184397

**EDR ID Number** 

WT/Vol Units: P
Item Number: 0

Transporter Name: TRI-STATE MOTOR TRANSIT

Transporter EPA ID: MOD095038998
GEN Cert Date: 3/14/2002
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDF Recpt Date: Not reported
EPA ID: VAD000019448
Transporter 2 ID: Not reported

Manifest Docket Number: rih0013185

Waste Description: ETHANOL/TOLUENE/SILVER

Quantity: 86 WT/Vol Units: P Item Number: 2

Transporter Name: TRI-STATE MOTOR TRANSIT

Transporter EPA ID: MOD095038998
GEN Cert Date: 3/14/2002
Transporter Recpt Date: Not reported
Transporter 2 Recpt Date: Not reported
TSDF Recpt Date: Not reported
EPA ID: VAD000019448
Transporter 2 ID: Not reported

#### 111 PHOEBUS WOMANS CLUB 113 EAST HOWARD STREET HAMPTON, VA 23663

VA LUST S105985831 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066579

Facility Status: Closed

Completed Date: 07/26/1996

Pollution Complaint Num: 19972224

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS DURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 20000066579

Facility Status: Closed

Completed Date: 03/27/1998

Pollution Complaint Num: 19972224

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000066579
Case Status: Closed

Direction EDR ID Number

PHOEBUS WOMANS CLUB (Continued)

S105985831

**EPA ID Number** 

Database(s)

Pollution Complaint #: 19972224 Reported: 26-JUL-1996

111 HAMPTON CITY - PHOEBUS VOLUNTEER FIRE STATION 2 122 SOUTH HOPE STREET HAMPTON, VA 23663 VA LUST S105988056 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066578

Facility Status: Closed
Completed Date: 07/26/1996
Pollution Complaint Num: 19972225
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOILS FOUND DURING UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 20000066578

Facility Status: Closed
Completed Date: 03/27/1998
Pollution Complaint Num: 19972225
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 20000066578

Facility Status: Closed

Completed Date: 07/15/1991

Pollution Complaint Num: 19920120

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH ASSOCIATED WITH H.O. UST.

Region: TD Region Code: TRO

Facility ID: 200000066578

Facility Status: Closed
Completed Date: 05/20/1992
Pollution Complaint Num: 19920120
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000066578
Case Status: Closed
Pollution Complaint #: 19972225

rection EDR ID Number

## HAMPTON CITY - PHOEBUS VOLUNTEER FIRE STATION 2 (Continued)

S105988056

**EPA ID Number** 

Reported: 26-JUL-1996

Region: TRO

CEDS Facility Id: 200000066578

Case Status: Closed

Pollution Complaint #: 19920120

Reported: 15-JUL-1991

111 PHOEBUS VOLUNTEER FIRE STATION #2 122 SOUTH HOPE STREET

HAMPTON, VA 23663

VA UST U003692685 VA FINANCIAL ASSURANCE N/A

Database(s)

UST:

Facility:

 Facility Id:
 5026415

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066578

Owner:

Facility Id: 5026415 Owner Id: 36544

Owner Name: City of Hampton Dept of General Svcs

Owner Address: 30 Kings Way
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23669
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 500
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026415

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1930
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

ection EDR ID Number

## PHOEBUS VOLUNTEER FIRE STATION #2 (Continued)

U003692685

**EPA ID Number** 

Database(s)

Release:

 Tank Type:
 UST

 Fac Id:
 5026415

 Own Id:
 36544

 Tank Number:
 R1

Install Date: 01-JAN-1930
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026415

 Own Id:
 36544

 Tank Number:
 R1

 Install Date:
 01-JAN-1930

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5026415 FRP Financial Assurance: Min

Owner Name: PHOEBUS VOLUNTEER FIRE STATION #2

Distance (ft.)Site Database(s) EPA ID Number

PHOEBUS VOLUNTEER FIRE STATION #2 (Continued)

U003692685

**EDR ID Number** 

ROF Own Id: 36544 UST Tank Type: Mechanism: Not reported Gallonage: Not reported Per Occurence: 20000 Third Party: 60000 Annual Aggregate: 80000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Hampton City - Phoebus Volunteer Fire Station 2

CEDS Facility Id: 200000066578

Tank Type Count:

Location: Not reported

112 SMITH FLORYIFT VA UST U003690669
207 MELLEN ST N/A

HAMPTON, VA 23663

UST:

Facility:

 Facility Id:
 5010830

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067050

Owner:

Facility Id: 5010830 Owner Id: 33656

Owner Name: HAMPTON ROADS FLOWER MART INC

Owner Address: 245 ARMISTEAD AVE.

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23669

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5010830

 Own Id:
 33656

Tank Number:

Install Date: 18-APR-1961
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

U003690669

**EDR ID Number** 

#### **SMITH FLORYIFT (Continued)**

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5010830

 Own Id:
 33656

 Tank Number:
 1

Install Date: 18-APR-1961

Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note

Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5010830

 Own Id:
 33656

 Tank Number:
 1

Install Date: 18-APR-1961
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

112 C&J OF PHOEBUS, INC VA UST U003690189
201 EAST MELLEN STREET N/A
HAMPTON, VA 23663

UST:

Facility:

 Facility Id:
 5008426

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000064359

Owner:

Facility Id: 5008426 Owner Id: 35676

Owner Name: C&J OF PHOEBUS, INC
Owner Address: 201 EAST MELLEN STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R1

Install Date: 16-APR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R1

Install Date: 16-APR-1971
Tank Status: REM FROM GRD

 $\begin{array}{ll} \mbox{Tank Release Detection: Leak Deferred} & \mbox{N} \\ \mbox{Tank Release Detection: Manual Gauge} & \mbox{N} \end{array}$ 

**EDR ID Number** 

Virection EDR ID Number vistance

Ν

Database(s) EPA ID Number

U003690189

## C&J OF PHOEBUS, INC (Continued)

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R1

 Install Date:
 16-APR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R2

Install Date: 16-APR-1971
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

C&J OF PHOEBUS, INC (Continued) U003690189

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel N Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R2

Install Date: 16-APR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R2

 Install Date:
 16-APR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

C&J OF PHOEBUS, INC (Continued)

\_\_\_\_\_

U003690189

**EDR ID Number** 

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R3

Install Date: 16-APR-1966
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R3

Install Date: 16-APR-1966
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance (ft.)Site Database(s) EPA ID Number

## C&J OF PHOEBUS, INC (Continued)

U003690189

**EDR ID Number** 

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008426

 Own Id:
 35676

 Tank Number:
 R3

Install Date: 16-APR-1966
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 113 ST MARY'S STAR OF SEA SCHOOL

VA LUST S104742178 VA LTANKS N/A

14 N WILLARD ST HAMPTON, VA 23663

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000091701

Facility Status: Closed

Completed Date: 04/08/1999

Pollution Complaint Num: 19992365

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOIL FOUND DURING LIGHT POST INSTALLATION.

Region: TD Region Code: TRO

Facility ID: 20000091701

Facility Status: Closed

Completed Date: 04/16/1999

Pollution Complaint Num: 19992365

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

ST MARY'S STAR OF SEA SCHOOL (Continued)

S104742178

**EDR ID Number** 

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED AFTER SITE VISIT BY LKM.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000091701

 Case Status:
 Closed

 Pollution Complaint #:
 19992365

 Reported:
 08-APR-1999

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113 18 NORTH WILLARD AVE 18 NORTH WILLARD AVE HAMPTON, VA

, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

114 ENGLISH CONSTRUCTION CO INC 13 HOME PLACE HAMPTON, VA 23663 VA AST A100238718 N/A

ERNS 2004720953

N/A

AST:

Facility:

 Facility ID:
 5016353

 Facility Type:
 CONTRACTOR

 CEDS Facility ID:
 200000064982

Owner:

Facility Id: 5016353 Owner Id: 35899

Owner Name: ENGLISH CONSTRUCTION CO INC

Owner Address: PO BOX P7000
Owner Address2: Not reported
Owner City: LYNCHBURG

Owner State:VAOwner Zip:24505Ust Status:Not reportedAst Status:Not reported

Fed Regulated: Yes
Tank Number: E
Tank Type: AST
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: DISMANTLED

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

115 VA LUST \$105953615
4 IVY HOME ROAD VA LTANKS N/A
HAMPTON, VA VA SPILLS

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000064899

Facility Status: Closed

Completed Date: 07/19/2005

Pollution Complaint Num: 20065005

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000064899

Facility Status: Closed

Completed Date: 12/28/2005

Pollution Complaint Num: 20065005

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000064899

 Case Status:
 Closed

 Pollution Complaint #:
 20065005

 Reported:
 19-JUL-2005

SPILLS TD:

TD Region: PC Number: 98-5352 Not reported Incident Response: Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Not reported Solid Waste: Haz Waste: Not reported

**EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105953615

Water: Not reported Not reported Air: Sewage: Not reported

Fish Killed: No Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: 6/30/1998 Inspection Dt: Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #:

Not reported Date Ref Enforcement: Not reported NOV Number: Date Received: 6/30/1998 Source: Not reported Summary: Not reported Comments: Not reported

RP WASHING APPROX 25 DUMP TRUCKS EARLY WITHOUT A PERMIT Report Notes:

Reported By Company: DEQ Reported By Address: Not reported Reported By Street: Not reported

Reported By City, St, Zip: VIRGINIA BEACH, VA

Reported By Phone: 7575182105 Report By Name: MARK SAVER PI Date: 6/30/1998 Incident Time: Not reported Incident Type: SOLID WASTE STORM DRAIN Stream:

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

**EDR ID Number** 

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

115 E.T. LAWSON & SON INC. 4 IVY HOME RD HAMPTON, VA 23669 VA AST A100143791

N/A

**EDR ID Number** 

AST:

Facility:

 Facility ID:
 5030994

 Facility Type:
 BULK STORAGE

 CEDS Facility ID:
 200000064899

Owner:

Facility Id: 5030994 Owner Id: 34413 Owner Name: Lawson I E Jr Owner Address: 6 Cedar Point Dr Owner Address2: Not reported Owner City: Hampton Owner State: VA 23669 Owner Zip: Ust Status: Not reported Not reported Ast Status:

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 173290
Tank Contents: HEATING OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

Tank Number: 1

Install Date: 01-JAN-1965
Tank Status: CURR IN USE
Containment: Curbing N

Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial Y
Release Detection: None N
Release Detection: Other Y

Release Prevention: Double Bottom Y
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 1

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Υ Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 1

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No Tank Number: 10 Tank Type: AST

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Capacity: 20000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 10

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other Y

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 10

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Roof: Balloon N
Tank Roof: Lifter N
Tank Roof: Pan Y
Tank Roof: Other N

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 10

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

 Fed Regulated:
 No

 Tank Number:
 13

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 USED OIL

 Tank Status:
 CURR IN USE

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 13

Install Date: 01-JUN-1991
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N Release Detection: Visual Y

rection EDR ID Number

Database(s) EPA ID Number

A100143791

#### E.T. LAWSON & SON INC. (Continued)

Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other Y

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 13

Install Date: 01-JUN-1991
Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Ν Tank Roof: Cone Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ

Tank Roof: Other Note Not reported

## Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 13

Install Date: 01-JUN-1991 Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N

Distance (ft.)Site Database(s) EPA ID Number

E.T. LAWSON & SON INC. (Continued)

\_\_\_

**EDR ID Number** 

A100143791

Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 2

 Tank Type:
 AST

 Tank Capacity:
 18000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 2

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Ν Containment: Retention Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 2

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Foundation: Steel

Distance (ft.)Site Database(s) EPA ID Number

# E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 2

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner N Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 3

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 3

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Containment: Curbing N
Containment: Weirs N

Distance (ft.)Site Database(s) EPA ID Number

# E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N
Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other
N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

## Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 3

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Υ Tank Roof: Pan Tank Roof: Other Ν

Tank Roof: Other Note Not reported

#### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 3

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

# E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 4

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 KEROSENE

 Tank Status:
 CURR IN USE

#### Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 4

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 4

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Υ Tank Roof: Pan Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 4

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Fed Regulated: No
Tank Number: 5
Tank Type: AST
Tank Capacity: 20000
Tank Contents: HEATING OIL
Tank Status: CURR IN USE

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 5

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 5

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 5

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior N Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Fed Regulated: No
Tank Number: 6
Tank Type: AST
Tank Capacity: 20000
Tank Contents: HEATING OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 6

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

tance

# E.T. LAWSON & SON INC. (Continued) Release Detection: Other Note

Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other
Y

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 6

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Ν Tank Roof: Balloon Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

# Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 6

Install Date: 01-JAN-1965
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

**EDR ID Number** 

**EPA ID Number** 

A100143791

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

## E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 7

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 HEATING OIL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 7

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Υ Containment: Dike Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Detection: Other Note Not reported

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 7

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Distance (ft.)Site Database(s) EPA ID Number

E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Tank Foundation: Other Note Not reported Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 7

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 8

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 8

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Containment: Curbing N
Containment: Weirs N
Containment: Sorbent N
Containment: Culvert N
Containment: Diversion N
Containment: Retention N

Distance (ft.)Site Database(s) EPA ID Number

# E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Containment: Dike Y
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom N
Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None N
Release Prevention: Unknown N
Release Prevention: Other Y

Release Prevention: Other Note Not reported

#### Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 8

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

#### Tank Material:

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 8

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

**EDR ID Number** 

Database(s) **EPA ID Number** 

## E.T. LAWSON & SON INC. (Continued)

A100143791 Tank Materials: Composite Ν Ν

Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Fed Regulated: No Tank Number: Tank Type: **AST** Tank Capacity: 20000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Containment:

Tank Type: **AST** Fac Id: 5030994 Own Id: 34413 Tank Number:

Install Date: 01-JAN-1965 **CURR IN USE** Tank Status:

Containment: Curbing Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water Ν Υ Release Detection: Visual Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: **AST** 

Distance (ft.)Site Database(s) EPA ID Number

#### E.T. LAWSON & SON INC. (Continued)

A100143791

**EDR ID Number** 

Fac Id: 5030994 Own Id: 34413 Tank Number: 9

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Υ Tank Roof: Other Ν

Tank Roof: Other Note Not reported

Tank Material:

Tank Materials: Bare Steel

 Tank Type:
 AST

 Fac Id:
 5030994

 Own Id:
 34413

 Tank Number:
 9

Install Date: 01-JAN-1965 Tank Status: CURR IN USE

Υ

Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

116 WANCHESE FISH CO 48 WATER STREET HAMPTON (County), VA VA SPILLS \$108922443 N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2004-T-1054 Incident Date: 11/17/2003 Time In: 12:44:00 PM Facility Permitted: False

ection EDR ID Number

Database(s) EPA ID Number

#### WANCHESE FISH CO (Continued)

S108922443

**Facility Contact:** Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: 11/17/2003 Incident Date: Incident Time: 11:37:00 AM Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: BILGE SLOPS
Possible Receptors: Not reported

Qty Released: 10 Unit: GALLONS

Qty In Water: 10

Receiving Waters: MILL CREEK River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Not reported Response Receive: Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source:

Summary: SHEEN ON THE WATER COMING FROM A VESSEL, BOOMS APPLIED

Comments: Not reported
Report Notes: Not reported
Reported By Company: Not reported
Reported By Address: HAMPTON FD
Reported By Street: Not reported
Reported By City, St, Zip: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

## WANCHESE FISH CO (Continued)

S108922443

**EDR ID Number** 

Reported By Phone: 7578105020

**CHIEF WITHERSPOON** Report By Name:

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Region: TD PC Number: Not reported 2006-T-0313 Incident Response: Incident Date: 9/13/2005 Time In: 10:03:00 AM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported 9/13/2005 Incident Date: 9:05:00 AM Incident Time: Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **DIESEL** Possible Receptors: Not reported Qty Released: 20000 Unit: **GALLONS** Qty In Water: 20000 Receiving Waters: MILL CREEK River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported DRILL Inspector:

> Not reported Not reported

> 9/14/2005 Not reported

Not reported

Not reported

Response Due:

Dt Ref Air C/m: Air Rea Permit #:

Response Receive: Date Closed:

Date Ref Waste C/M:

rection EDR ID Number

WANCHESE FISH CO (Continued)

S108922443

**EPA ID Number** 

Database(s)

Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported Source:

Summary: \*\*DRILL\*\* DUE TO HURRICANE OPHELIA PRODUCT SPILLED \*\*DRILL\*\*

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: NRC PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

\_\_\_\_

False

True

False

False

False

WANCHESE FISH COMPANY 48 WATER STREET HAMPTON (County), VA VA SPILLS \$105947436 N/A

SPILLS TD:

Haz Waste:

Water:

Sewage:

Fish Killed:

Air:

116

Region: TD

PC Number: Not reported Incident Response: 2002-T-0460 9/10/2001 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner City, St, Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: False Solid Waste: True

Distance (ft.)Site Database(s) EPA ID Number

## WANCHESE FISH COMPANY (Continued)

S105947436

**EDR ID Number** 

Medical Waste: False
Wetland: False
Terrorism: False

Material Released: SHRIMP SHELLS
Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Not reported Inspection Dt: Call Date: Not reported Inspector: DDD Response Due: Not reported Response Receive: Not reported Not reported Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported Date Received: Not reported

Summary: FISH FACTORY DUMPINT BY-PRODUCTS INOT MILL CREEK

Not reported

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported

Report By Name: MR JAY BRODERSEN

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

116 48 WATER ST. ERNS 2008885696 48 WATER ST. N/A

HAMPTON, VA 23663

Source:

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance

116

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S105949641

N/A

**EDR ID Number** 

# 48 WATER ST. HAMPTON, VA

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Not reported Date Ref Waste C/M: Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

(Continued) S105949641

Date Received: 8/13/1992

Source: FISHING BOATS AT WANCHESE FISH CO

Summary: Not reported Comments: Not reported

Report Notes: CALLER BELIEVES RP PUMPING OILY BILGE WATER FROM BOATS WHILE AT PIER

SIDE. SHE NOTIFIED USCG. ALSO BELIEVES THEY MAY BE PUMPING SEWAGE OVERBOARD. USCG SAYS THEY HAVE REPTS BUT NEED TO CATCH VESSEL IN ACT

Database(s)

**VA LUST** 

**VA LTANKS** 

S103818920

N/A

**EPA ID Number** 

AND DO NOT HAVE ENOUGH OIL FOR SAMPLE ID AND MATCH.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 8/13/1992 PI Date: Not reported Incident Time: Incident Type: **PETROLEUM** 

Stream: HAMPTON RDS HARBOR

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

# 116 WANCHESE SEAFOOD 48 WATER ST HAMPTON, VA 23663

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067637

Facility Status: Closed
Completed Date: 02/12/1999
Pollution Complaint Num: 19992355
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: TANK CLS RPT SHOWED CONTAM SOILS.

Region: TD Region Code: TRO

Facility ID: 20000067637

Facility Status: Closed

Completed Date: 12/23/1999

Pollution Complaint Num: 19992355

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067637

 Case Status:
 Closed

 Pollution Complaint #:
 19992355

 Reported:
 12-FEB-1999

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

**EPA ID Number** 

N/A

116 48 WATER ST. ERNS 2007316782

48 WATER ST. HAMPTON, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

116 WANCHESE FISH COMPANY INC VA UST U003691818 48 WATER ST VA AST N/A

UST:

Facility:

HAMPTON, VA 23663

 Facility Id:
 5019983

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067637

Owner:

Facility Id: 5019983 Owner Id: 38420

Owner Name: WANCHESE FISH CO INC

Owner Address: 48 WATER STREET

Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23663

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# WANCHESE FISH COMPANY INC (Continued)

U003691818

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 4000
Tank Contents: DIESEL

tance

Database(s) EPA ID Number

# WANCHESE FISH COMPANY INC (Continued)

U003691818

**EDR ID Number** 

Tank Status: Tank Type:	REM FROM GRD UST
Tank Material:	
Tank Type:	UST
Fac Id:	5019983
Own Id:	38420
Tank Number:	R2
Install Date:	Not reported
Tank Status:	REM FROM GRD
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	Υ
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

vistance

# WANCHESE FISH COMPANY INC (Continued)

U003691818

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility:

 Facility ID:
 5019983

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067637

Owner:

Facility Id: 5019983 Owner Id: 38420

Owner Name: WANCHESE FISH CO INC
Owner Address: 48 WATER STREET

Owner Address2: Not reported
Owner City: HAMPTON
Owner State: VA
Owner Zip: 23663
Ust Status: Not reported
Ast Status: Not reported

 Fed Regulated:
 No

 Tank Number:
 1

 Tank Type:
 AST

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Y
Containment: Weirs N

Distance (ft.)Site Database(s) EPA ID Number

# WANCHESE FISH COMPANY INC (Continued)

U003691818

**EDR ID Number** 

Containment: Sorbent Y
Containment: Culvert N
Containment: Diversion Y
Containment: Retention Y
Containment: Dike N
Containment: Unknown N
Containment: Other N

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom
Release Prevention: Double Walled
Release Prevention: Lined Interior
Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other
N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel Ν Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Υ Tank Foundation: Unknown Ν Tank Foundation: Other Ν Tank Foundation: Other Note N/A Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other

Tank Roof: Other Note Not reported

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5019983

 Own Id:
 38420

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

**EDR ID Number** 

Database(s) EPA ID Number

WANCHESE FISH COMPANY INC (Continued)

U003691818

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

116 48 WATER STREET 48 WATER STREET

HAMPTON, VA

ERNS 2003705562

N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Ν

116 48 WATER ST. 48 WATER ST. ERNS 2005623543

N/A

HAMPTON, VA 23663

Tank Materials: Other

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

116

VA SPILLS S106051295 N/A

# 48 WATER STREET, WANCHEESE FISH CO HAMPTON, VA

SPILLS TD:

Region: TD PC Number: Not

Not reported Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S106051295

Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 3/27/1993

LEAKING FROM FISHING VESSEL Source:

Summary: Not reported Comments: Not reported

Date Received:

SPILL CAUSED BY OVERFILLING OF FUEL TANK, PERSONNEL WASHED DOWN DECK, Report Notes:

5-10 GAL SPILLED IN WATER, NO CLEAN UP PERFORMED.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 3/27/1993 PI Date: Incident Time: 17:00 Incident Type: **PETROLEUM** MILL CREEK Stream: Spill Volume: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S106051295

Spill Unit: Not reported Volume To State Water: Not reported

\_\_\_\_

116 48 WATER ST ERNS 2003705569 48 WATER ST N/A

48 WATER ST HAMPTON, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

116 NEAR: 35 WATER ST. ERNS 2004728006

NEAR: 35 WATER ST. N/A

HAMPTON, VA

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

\_\_\_\_

116 SAMS RESTAURANT VA LUST S106707834
23 WATER ST VA LTANKS N/A

HAMPTON, VA 23663 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000218449

Facility Status: Closed

Completed Date: 12/03/2004

Pollution Complaint Num: 20055092

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000218449

Facility Status: Closed
Completed Date: 06/29/2005
Pollution Complaint Num: 20055092
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000218449
Case Status: Closed
Pollution Complaint #: 20055092

**EDR ID Number** 

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

SAMS RESTAURANT (Continued)

S106707834

**EPA ID Number** 

Database(s)

TD

03-DEC-2004

**VA SPILLS** S105952411 116 N/A

### **CORNER OF E MELLEN & WATER STREET** HAMPTON, VA

SPILLS TD: Region:

Reported:

PC Number: 99-7890 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Not reported Resp Party Phone: Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Not reported Incident Date: Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Not reported Haz Waste: Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: No Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id:

Not reported Inspection Dt: 4/9/1999 Not reported Call Date: Inspector: KLK Response Due: Not reported Not reported Response Receive: 4/12/1999 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

(Continued) S105952411

Remediation PC #: Not reported
Date Ref Enforcement: Not reported
NOV Number: Not reported
Date Received: 4/8/1999
Source: Not reported
Summary: Not reported
Comments: Not reported

Report Notes: WHILE DIGGING HOLE FOR PLACEMENT OF NEW LIGHT POLE, PETROLEUM ODOR WAS

NOTED AND A SMALL AMOUNT OF FREE PRODUCT WAS DETECTED.

Reported By Company: HAMPTON FIRE MARSHALL

Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: 757-988-4727

Report By Name: CAPTAIN L. WITHRSPOON

PI Date: 4/8/1999
Incident Time: Not reported
Incident Type: PETROLEUM
Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

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# 117 HAMPTON UNIVERSITY E QUEEN STREET HAMPTON, VA 23668

VA UST U003869036 VA AST N/A VA NPDES VA FINANCIAL ASSURANCE

Database(s)

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5034639

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065440

Owner:

Facility Id: 5034639 Owner Id: 40390

Owner Name: Hampton University
Owner Address: PO Box 6122
Owner Address2: Not reported
Owner City, State, Zip: Hampton, VA 23668

UST Status: Reg AST Status: Reg

Federally Regulated: Yes

Tank Number: 1C
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 1C

Install Date: 25-JAN-1999

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON UNIVERSITY (Continued)

CURR IN USE

Tank Status: CURR II
Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Tank Materials: Epoxy Steel

Tank Materials: Fiberglass

N

Tank Materials: Concrete

N

Tank Materials: Composite

Y

Tank Materials: Double Walled

N

Tank Materials: Lined Interior

Tank Materials: Excav Liner

N

Tank Materials: Insulated Tank Jacket

N

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 1C

Install Date: 25-JAN-1999
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 1C

 Install Date:
 25-JAN-1999

 Tank Status:
 CURR IN USE

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel N

**EDR ID Number** 

U003869036

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003869036

### **HAMPTON UNIVERSITY (Continued)**

Pipe Materials: Other

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2C

 Tank Capacity:
 1000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 2C

Install Date: 25-JAN-1999
Tank Status: CURR IN USE

Tank Materials: Bare Steel N Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 2C

Install Date: 25-JAN-1999
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

> Database(s) **EPA ID Number**

> > U003869036

# **HAMPTON UNIVERSITY (Continued)**

Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5034639 40390 Own Id: Tank Number: 2C

25-JAN-1999 Install Date: Tank Status: **CURR IN USE** Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1 1000 Tank Capacity: GASOLINE Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Status:

UST Tank Type: Fac Id: 5034639 Own Id: 40390 Tank Number: R1 Install Date: Not reported

**REM FROM GRD** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

U003869036

**EDR ID Number** 

# **HAMPTON UNIVERSITY (Continued)**

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON UNIVERSITY (Continued)** 

**EDR ID Number** 

U003869036

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 550
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON UNIVERSITY (Continued) U003869036

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

AST:

Facility:

Facility ID: 5034639
Facility Type: COMMERCIAL
CEDS Facility ID: 20000065440

Owner:

Facility Id: 5034639 Owner Id: 40390

Owner Name: Hampton University Owner Address: PO Box 6122 Owner Address2: Not reported Owner City: Hampton Owner State: VAOwner Zip: 23668 Ust Status: Reg Ast Status: Reg

 Fed Regulated:
 No

 Tank Number:
 1

 Tank Type:
 AST

 Tank Capacity:
 25000

 Tank Contents:
 FUEL OIL

 Tank Status:
 CURR IN USE

Tank Containment:

Tank Type: AST

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

**HAMPTON UNIVERSITY (Continued)** 

**EDR ID Number** 

U003869036

Fac Id: 5034639 Own Id: 40390 Tank Number: 1

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Υ Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Ν Tank Roof: Breather Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ Tank Roof: Other Note None

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# **HAMPTON UNIVERSITY (Continued)**

U003869036

**EDR ID Number** 

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

 Fed Regulated:
 No

 Tank Number:
 2

 Tank Type:
 AST

 Tank Capacity:
 20000

 Tank Contents:
 FUEL OIL

 Tank Status:
 CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Υ Containment: Weirs Υ Containment: Sorbent Υ Containment: Culvert Ν Υ Containment: Diversion Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Y
Release Detection: Vapor
Release Detection: Interstitial
N
Release Detection: None
N
Release Detection: Other

Release Prevention: Double Bottom N

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON UNIVERSITY (Continued)

**EDR ID Number** 

U003869036

Release Prevention: Double Walled N
Release Prevention: Lined Interior N
Release Prevention: Poly Jacket N
Release Prevention: Exc Liner N
Release Prevention: None Y
Release Prevention: Unknown N
Release Prevention: Other N

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Ν Tank Roof: Pan Tank Roof: Other Tank Roof: Other Note None

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 2

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **HAMPTON UNIVERSITY (Continued)**

U003869036

**EDR ID Number** 

Fed Regulated: No
Tank Number: 3
Tank Type: AST
Tank Capacity: 20000
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 3

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Containment: Weirs Υ Containment: Sorbent Υ Containment: Culvert Ν Containment: Diversion Υ Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water N
Release Detection: Visual Y
Release Detection: Vapor N
Release Detection: Interstitial N
Release Detection: None N
Release Detection: Other N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 3

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel Y
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp N
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N

Distance (ft.)Site Database(s) EPA ID Number

HAMPTON UNIVERSITY (Continued) U003869036

Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ Tank Roof: Other Note None

Tank Material:

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 3

Install Date: Not reported Tank Status: CURR IN USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior Ν Tank Materials: Double Walled Ν Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Fed Regulated: No
Tank Number: 4
Tank Type: AST
Tank Capacity: 1000
Tank Contents: FUEL OIL
Tank Status: CURR IN USE

Tank Containment:

Tank Materials: Other

 Tank Type:
 AST

 Fac Id:
 5034639

 Own Id:
 40390

 Tank Number:
 4

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Υ Containment: Weirs Υ Containment: Sorbent Ν Containment: Culvert Ν Υ Containment: Diversion Containment: Retention Ν Containment: Dike Υ Containment: Unknown Ν Containment: Other Ν

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**HAMPTON UNIVERSITY (Continued)** 

U003869036

**EDR ID Number** 

Containment: Other Note Not reported Release Detection: Ground Water Ν Release Detection: Visual Υ

Release Detection: Vapor Ν Release Detection: Interstitial Ν Release Detection: None Ν Release Detection: Other Ν

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Υ Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

Tank Type: **AST** Fac Id: 5034639 Own Id: 40390 Tank Number:

Not reported Install Date: **CURR IN USE** Tank Status:

Tank Foundation: Steel Tank Foundation: Earthen Ν Tank Foundation: Concrete Imp Ν Tank Foundation: Unknown Ν Tank Foundation: Other Ν

Tank Foundation: Other Note Not reported

Tank Roof: Float Ν Tank Roof: Cone Ν Tank Roof: Breather Ν Tank Roof: Dbldeck Ν Tank Roof: Pontoon Ν Tank Roof: Balloon Ν Tank Roof: Lifter Ν Tank Roof: Pan Ν Tank Roof: Other Υ Tank Roof: Other Note None

Tank Material:

Tank Type: **AST** Fac Id: 5034639 Own Id: 40390

Tank Number:

Install Date: Not reported Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior

ection EDR ID Number

Database(s) EPA ID Number

U003869036

# **HAMPTON UNIVERSITY (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Epoxy Coated Interior N
Tank Materials: Epoxy Coated Exterior N
Tank Materials: Double Walled N
Tank Materials: Double Bottomed N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

CEDS:

Facility ID: 02-0204 Class: Application Minor/Major: Major Industrial: Industrial Not reported Permit Date: Outfall Num: Not reported Lat/Long (dms): 37 0 51 / 76 19 45 **Event Desc:** Permit expires

Project Status: Riprap and intake and outfall structures

VA FINANCIAL ASSURANCE:

Facility ID: 5034639 FRP Financial Assurance: Full

Owner Name: Hampton University

ROF Own Id: 40390 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported
Total Capacity: 66000

CEDS Facility Name: Hampton University CEDS Facility Id: 200000065440

Tank Type Count: 16

Location: W Of I-64/S Of E Queen St

# 118 WILLARD AVENUE PUMP STATION 219 NATIONAL AVE. HAMPTON, VA 23663

VA UST U003691509
VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5016843

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000067726

Owner:

Facility Id: 5016843 Owner Id: 33681

Owner Name: HRSD - Hampton Roads Sanitation District

Owner Address: 1436 Air Rail Ave
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23455

UST Status: Not reported

Database(s) **EPA ID Number** 

**EDR ID Number** 

### **WILLARD AVENUE PUMP STATION (Continued)**

U003691509

**AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 1000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5016843 Own Id: 33681 Tank Number:

01-APR-1994 Install Date:

**CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

Tank Type: UST 5016843 Fac Id: Own Id: 33681 Tank Number: 1

Install Date: 01-APR-1994 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ

Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported

Υ

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν

Distance (ft.)Site Database(s) EPA ID Number

WILLARD AVENUE PUMP STATION (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y

Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016843

 Own Id:
 33681

Tank Number: 1
Install Date: 01-APR-1994

Tank Status: CURR IN USE
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016843

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 08-MAY-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

TC3319579.1s Page 994 of 1458

U003691509

**EDR ID Number** 

ection EDR ID Number

# WILLARD AVENUE PUMP STATION (Continued)

U003691509

**EPA ID Number** 

Database(s)

Release:

 Tank Type:
 UST

 Fac Id:
 5016843

 Own Id:
 33681

 Tank Number:
 R1

Install Date: 08-MAY-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016843

 Own Id:
 33681

 Tank Number:
 R1

 Install Date:
 08-MAY-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5016843 FRP Financial Assurance: Full

Owner Name: WILLARD AVENUE PUMP STATION

Distance (ft.)Site Database(s) EPA ID Number

# WILLARD AVENUE PUMP STATION (Continued)

U003691509

**EDR ID Number** 

ROF Own Id: 33681 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: HRSD - Willard Ave Pump Station

CEDS Facility Id: 200000067726

Tank Type Count: 2

Location: 219 National Ave.

\_\_\_\_\_

# 118 WILLARD AVE PS 219 NATIONAL AVE HAMPTON (County), VA

Wetland: Terrorism: VA SPILLS S108923891 N/A

SPILLS TD:
Region: TD

PC Number: Not reported 2007-T-0207 Incident Response: 8/24/2006 Incident Date: Not reported Time In: Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 8/24/2006 Incident Time: 11:30:00 AM False Petroleum: Solid Waste: False Haz Waste: False Water: True False Air: Sewage: False Fish Killed: False Medical Waste: False

Material Released: SODIUM HYDROXIDE

False

False

Possible Receptors: Not reported Qty Released: 100 GALLONS

Qty In Water:0Receiving Waters:Not reportedRiver Basin:Not reportedTopo Map Id:Not reportedInspection Dt:Not reported

rection EDR ID Number

Database(s) EPA ID Number

# WILLARD AVE PS (Continued)

S108923891

Call Date: 8/24/2006 Inspector: 5DL Response Due: Not reported Response Receive: Not reported 9/28/2006 **Date Closed:** Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source:

Summary: IN THE BLDG MATERIAL WENT THROUGH THE CRACK AND CAME OUT OF THE BLDG

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported VEOC Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported 8046742400 Reported By Phone: Report By Name: **CHRIS** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Not reported Stream:

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

# 119 FORT MONROE

VA LUST S102382107 VA LTANKS N/A VA SPILLS

HAMPTON, VA
LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 04/26/1993

Pollution Complaint Num: 19932123

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: SIDE OF H.O. UST COLLAPSED ON 4-23-93, STAINED SOILS.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 08/27/1993

Pollution Complaint Num: 19932123

Fed Regulated Tank: No
Phase Code: CLOSURE

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**FORT MONROE (Continued)** 

**Event Description:** CASE CLOSED-NO FURTHER ACTION REQUIRED. Comments:

Case Closure Date - Letter Sent

TD Region: Region Code: TRO

200000067430 Facility ID: Facility Status: Closed Completed Date: 09/15/1993 Pollution Complaint Num: 19940466 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

HOT SOILS AROUND EMERGENCY GENERATOR UST (WATER TABLE 5 FT. BGS). Comments:

Region: TD Region Code: TRO

Facility ID: 200000067430 **Facility Status:** Closed Completed Date: 08/10/1994 19940466 Pollution Complaint Num: Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED-PLEASE SUBMIT UPDATED NOTIF. FORM TO HQ.

Region: TD Region Code: TRO Facility ID: 200000067430 **Facility Status:** Closed 05/08/2008 Completed Date: Pollution Complaint Num: 20085117

Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

TD Region: Region Code: **TRO** 

200000067430 Facility ID: Facility Status: Closed Completed Date: 05/08/2008 Pollution Complaint Num: 20085117 Fed Regulated Tank: No Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Description:** 

Comments: Case closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000067430 **Facility Status:** Closed Completed Date: 12/16/1998 19992309 Pollution Complaint Num: Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

Comments: CONTAM SOIL FOUND DURING REMOVAL OF EMERG. GENERATOR.

**EDR ID Number** 

S102382107

Map ID

Direction

Distance

Distance (ft.)Site Database(s) EPA ID Number

### **FORT MONROE (Continued)**

S102382107

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 08/17/1999

Pollution Complaint Num: 19992309

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED AFTER REVIEW OF SCR.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 05/09/1995
Pollution Complaint Num: 19952387
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAM. FOUND DURING REMOVAL OF 550-GAL. #23 FUEL OIL UST.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 08/21/1995
Pollution Complaint Num: 19952387
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 01/26/1990

Pollution Complaint Num: 19900942

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAMINATION ASSOCIATED WITH ABANDONED H.O. UST.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 11/01/1990

Pollution Complaint Num: 19900942

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### **FORT MONROE (Continued)**

S102382107

**EDR ID Number** 

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 03/13/1990

Pollution Complaint Num: 19901198

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: STRONG FUEL ODORS IN SOIL BORINGS TAKEN NEAR UST.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 01/27/1994

Pollution Complaint Num: 19901198

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 12/06/1996

Pollution Complaint Num: 19972311

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: LINE TEST INDICATED LEAK IN PIPING FROM UST TO ISLAND.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 11/19/1997

Pollution Complaint Num: 19972311

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 10/31/2002

Pollution Complaint Num: 20035053

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000067430
Facility Status: Closed

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

### **FORT MONROE (Continued)**

S102382107

**EDR ID Number** 

Completed Date: 01/30/2003
Pollution Complaint Num: 20035053
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment and IAMR review letter sent

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 02/25/2003
Pollution Complaint Num: 20035095
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 09/17/2003

Pollution Complaint Num: 20035095

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

Region: TD Region Code: TRO

Facility ID: 20000067430

Facility Status: Closed

Completed Date: 11/30/2011

Pollution Complaint Num: 20125068

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 12/13/2011

Pollution Complaint Num: 20125068

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

Region: TD Region Code: TRO

 Facility ID:
 200000067430

 Facility Status:
 Closed

 Completed Date:
 12/30/1991

 Pollution Complaint Num:
 19921165

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# FORT MONROE (Continued)

S102382107

**EDR ID Number** 

Fed Regulated Tank: No Phase Code: RR

Event Description: Release Reported

Comments: MERCURY AND LEAD CONCENTRATIONS WERE HIGH

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 08/30/1994

Pollution Complaint Num: 19921165

Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 07/24/1992

Pollution Complaint Num: 19930228

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: TPH IN SOILS NOTED DURING CONSTRUCTION ACTIVITIES.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 08/31/1994

Pollution Complaint Num: 19930228

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed
Completed Date: 08/21/1992
Pollution Complaint Num: 19930369
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: SATURATED SOILS & HIGH TPH FOUND DURING H.O. UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 10/31/1994

Pollution Complaint Num: 19930369

Fed Regulated Tank: No

Phase Code: CLOSURE

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

Database(s)

**EPA ID Number** 

S102382107

FORT MONROE (Continued)

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 10/22/1992

Pollution Complaint Num: 19930837

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH UNDER TANK DURING CLOSURE ON 10-21-92.

Region: TD Region Code: TRO

Facility ID: 20000067430

Facility Status: Closed
Completed Date: 08/16/1994
Pollution Complaint Num: 19930837
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 10/22/1992

Pollution Complaint Num: 19930838

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAMINATION FOUND DURING REMOVAL OF H.O. UST.

Region: TD Region Code: TRO

Facility ID: 20000067430

Facility Status: Closed

Completed Date: 08/16/1994

Pollution Complaint Num: 19930838

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

Region: TD Region Code: TRO

Facility ID: 20000067430

Facility Status: Closed

Completed Date: 11/19/1992

Pollution Complaint Num: 19931024

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH DURING ASSESSMENT-NO TANKS KNOWN IN AREA.

#### MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **FORT MONROE (Continued)**

S102382107

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000067430

Facility Status: Closed

Completed Date: 03/25/1993

Pollution Complaint Num: 19931024

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-CONTAMINATION NOT ENOUGH TO WARRANT FURTHER ACTION.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 20035053

 Reported:
 31-OCT-2002

Region: TRO

CEDS Facility Id: 200000067430
Case Status: Closed
Pollution Complaint #: 19992309
Reported: 16-DEC-1998

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19972311

 Reported:
 06-DEC-1996

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19940466

 Reported:
 15-SEP-1993

Region: TRO

CEDS Facility Id: 200000067430

Case Status: Closed

Pollution Complaint #: 19931024

Reported: 19-NOV-1992

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19930838

 Reported:
 22-OCT-1992

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19930837

 Reported:
 22-OCT-1992

Region: TRO

CEDS Facility Id: 200000067430
Case Status: Closed

Distance (ft.)Site Database(s) EPA ID Number

#### **FORT MONROE (Continued)**

S102382107

**EDR ID Number** 

Pollution Complaint #: 19930369 Reported: 21-AUG-1992

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19930228

 Reported:
 24-JUL-1992

Region: TRO

CEDS Facility Id: 200000067430
Case Status: Closed
Pollution Complaint #: 19921165
Reported: 30-DEC-1991

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19901198

 Reported:
 13-MAR-1990

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 19900942

 Reported:
 26-JAN-1990

Region: TRO

 CEDS Facility Id:
 200000067430

 Case Status:
 Closed

 Pollution Complaint #:
 20125068

 Reported:
 30-NOV-2011

Region: TRO

CEDS Facility Id: 200000067430

Case Status: Closed

Pollution Complaint #: 20085117

Reported: 08-MAY-2008

PC-SPILLS:

 Region:
 Not reported

 Facility ID:
 931024

 Fiscal Year:
 93

 PC Number:
 1024

 Date Reported:
 19921119

Incident Region: Tidewater Regional Office

Water Affected: Not reported Spilled Material: Petroleum

Summary: sat soils of petroleum between Bldgs. T-70 & 84, Fort Monroe; samples

taken by RP

Amount Spilled: 0.0000
Amount to Water: 0.0000
Cleaned By: Not reported
Personnel: Not reported
Project Type: Not reported
Release Status: Not reported
Tank Type: Not reported

irection EDR ID Number

Database(s) EPA ID Number

# FORT MONROE (Continued)

S102382107

Lat/Long: Not reported Not reported **Facility Status:** Not reported Date Closed: Not reported Company: USGS Quadrangle Map: Not reported Date Complaint Received: Not reported Responsible Party: US Army Responsible Person: Not reported Topographic Quadrangle #: Not reported

Complete report filed by VWCB: No, complete report not on file

Recovery letter for investigative cost: Not reported

120 US ARMY GARRISON FORT MONROE 3 RUCKMAN ROAD FORT MONROE, VA 23651 VA TIER 2 S110069408 N/A

TIER 2:

CAS Number: Not reported SIC Code: Not reported NAICS: 92811

Entered Chemical Name: HEATING OIL, LIGHT #2

Average Amt Code: Not reported

Owner Name: U.S. ARMY, PUBLIC WORKS

Owner Phone: 757-788-5363
Contact Type: Owner / Operator

CAS Number: Not reported SIC Code: Not reported NAICS: 92811

Entered Chemical Name: DIESEL FUEL OIL Average Amt Code: Not reported

Owner Name: U.S. ARMY, PUBLIC WORKS

Owner Phone: 757-788-5363
Contact Type: Owner / Operator

CAS Number: Not reported SIC Code: Not reported NAICS: 92811
Entered Chemical Name: GASOLINE Average Amt Code: Not reported

Owner Name: U.S. ARMY, PUBLIC WORKS

Owner Phone: 757-788-5363 Contact Type: Owner / Operator

CAS Number: Not reported SIC Code: Not reported NAICS: 92811

Entered Chemical Name: LIQUICHLOR/SODIUM HYPOCHLORITE

Average Amt Code: Not reported

Owner Name: U.S. ARMY, PUBLIC WORKS

Owner Phone: 757-788-5363 Contact Type: Owner / Operator

CAS Number: Not reported SIC Code: 92811
NAICS: Not reported Entered Chemical Name: GASOLINE

Average Amt Code: 4

Distance

# US ARMY GARRISON FORT MONROE (Continued)

S110069408

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Owner Name: US ARMY PUBLIC WORKS

Owner Phone: 757-788-5372 Contact Type: Not reported

 CAS Number:
 7681-52-9

 SIC Code:
 92811

 NAICS:
 Not reported

Entered Chemical Name: SODIUM HYPOCHLORITE/LIQUICHLOR

Average Amt Code: 3

Owner Name: US ARMY PUBLIC WORKS

Owner Phone: 757-788-5372 Contact Type: Not reported

CAS Number: Not reported SIC Code: 92811
NAICS: Not reported Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: US ARMY PUBLIC WORKS

Owner Phone: 757-788-5372 Contact Type: Not reported

CAS Number: 74-98-6
SIC Code: 92811
NAICS: Not reported
Entered Chemical Name: PROPANE

Average Amt Code:

Owner Name: US ARMY PUBLIC WORKS

Owner Phone: 757-788-5372 Contact Type: Not reported

CAS Number: Not reported
SIC Code: 92811
NAICS: Not reported
Entered Chemical Name: HEATING OIL #2

Average Amt Code: 5

Owner Name: US ARMY PUBLIC WORKS

Owner Phone: 757-788-5372 Contact Type: Not reported

121 FORT WOOL FUDS 1007211988 N/A

# HAMPTON, VA

FUDS:

 Federal Facility ID:
 VA9799F1583

 FUDS #:
 C03VA0103

 INST ID:
 59313

 Facility Name:
 FORT WOOL

 City:
 HAMPTON

 State:
 VA

EPA Region: 3
County: HAMPTON

Congressional District: 02

US Army District: Baltimore District (NAB)

Fiscal Year: 2009

Telephone: 410-962-2809 NPL Status: Not Listed

Distance (ft.)Site Database(s) EPA ID Number

FORT WOOL (Continued)

1007211988

**EDR ID Number** 

RAB: Not reported CTC: Not reported Current Owner: STATE

**FUDS Description Details:** 

The approximately 15-acre site is an historical fort in the middle of Hampton Roads with no direct land access, near the Hampton Roads Bridge Tunnel. This property is known or suspected to contain military

munitions and explosives of concern (e.g., u

unexploded ordnance) and therefore may present an explosive hazard. The U.S. abandoned the property and ownership reverted to the

Commonwealth of Virginia, who left the property as is.

**FUDS History Details:** 

The land was deeded to the U.S. in December 1838 to build a fortification for harbor defense. The property was declared in excess and was deeded back to the Commonwealth of Virginia in March 1967.

This is an historic landmark site with no plans for r

redevelopment.

**FUDS Current Program Details:** 

**FUDS Future Program Details:** 

121 CHAMBERLIN GARAGE VA UST

FT. MONROE HAMPTON, VA 23651 VA UST U003688936 N/A

UST:

Facility:

 Facility Id:
 5000838

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000090843

Owner:

Facility Id: 5000838 Owner Id: 34603

Owner Name: CHAMBERLIN HOTEL CO

Owner Address: FT. MONROE
Owner Address2: Not reported

Owner City, State, Zip: HAMPTON, VA 23651

UST Status:

Not reported
AST Status:

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 4000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000838

 Own Id:
 34603

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

**CHAMBERLIN GARAGE (Continued)** 

U003688936

**EDR ID Number** 

Install Date: 13-MAR-1980 PERM OUT OF USE Tank Status: Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000838

 Own Id:
 34603

 Tank Number:
 1

Install Date: 13-MAR-1980
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000838

 Own Id:
 34603

 Tank Number:
 1

Install Date: 13-MAR-1980
Tank Status: PERM OUT OF USE
Pipe Type: UNKNOWN

Database(s) **EPA ID Number** 

**EDR ID Number** 

U003688936

#### **CHAMBERLIN GARAGE (Continued)**

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν

Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

122 I-664 M.M.M.B.T. TUNNEL **NORTH ISLAND MMMBT I-664 TUNNEL NEWPORT NEWS, VA 23607** 

VA UST U003692584 N/A

UST:

Facility:

Facility Id: 5025547 Facility Type: STATE CEDS Facility ID: 200000067549

Owner:

Facility Id: 5025547 Owner Id: 30159 Owner Name: **VDOT** 

Owner Address: 1221 E Broad St Owner Address2: Not reported Owner City, State, Zip: Richmond, VA 23219

**UST Status:** Reg **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1N Tank Capacity: 12000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5025547 Own Id: 30159 Tank Number: 1N

01-AUG-1991 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Direction EDR ID Number
Distance

\_\_\_\_

**EPA ID Number** 

U003692584

Database(s)

#### I-664 M.M.M.B.T. TUNNEL (Continued)

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 1N

Install Date: 01-AUG-1991
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 1N

 Install Date:
 01-AUG-19

Install Date:01-AUG-1991Tank Status:CURR IN USEPipe Type:UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

# I-664 M.M.M.B.T. TUNNEL (Continued)

U003692584

**EDR ID Number** 

Tank Number: **1S** 12000 Tank Capacity: DIESEL Tank Contents: **CURR IN USE Tank Status:** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5025547 Own Id: 30159 Tank Number: 1S

01-AUG-1991 Install Date: **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν Tank Materials: Other Note Not reported

Release:

UST Tank Type: 5025547 Fac Id: Own Id: 30159 Tank Number: **1S** 

Install Date: 01-AUG-1991 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Ν Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

Not reported

I-664 M.M.M.B.T. TUNNEL (Continued)

Pipe Release Detection: Other Note

U003692584

**EDR ID Number** 

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 1S

Install Date: 01-AUG-1991
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2N
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

# Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 2N

Install Date: 01-AUG-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 2N

Distance (ft.)Site Database(s) EPA ID Number

I-664 M.M.M.B.T. TUNNEL (Continued)

U003692584

**EDR ID Number** 

Install Date: 01-AUG-1991 **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 2N

Install Date:01-AUG-1991Tank Status:CURR IN USEPipe Type:PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3N
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025547

Distance (ft.)Site Database(s) EPA ID Number

I-664 M.M.M.B.T. TUNNEL (Continued)

**EDR ID Number** 

U003692584

 Own Id:
 30159

 Tank Number:
 3N

Install Date: 01-AUG-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 3N

Install Date: 01-AUG-1991
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025547

 Own Id:
 30159

 Tank Number:
 3N

Install Date: 01-AUG-1991

**EDR ID Number** 

Database(s) **EPA ID Number** 

# I-664 M.M.M.B.T. TUNNEL (Continued)

**CURR IN USE** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

122 **VIRGINIA STATE POLICE** 

I-64 AT VDOT NORTH ISLAND FACI HAMPTON, VA 23651

UST:

Facility:

Facility Id: 5011594 Facility Type: STATE CEDS Facility ID: 200000067598

Owner:

Facility Id: 5011594 Owner Id: 31448

VSP - Virginia Department of State Police Owner Name:

Yes

Owner Address: PO Box 27472 Owner Address2: Not reported Richmond, VA 23261 Owner City, State, Zip: **UST Status:** Not reported **AST Status:** Not reported

Federally Regulated:

Tank Number: R1 Tank Capacity: 2000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5011594 Own Id: 31448 Tank Number: R1

Install Date: 01-JAN-1975 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

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U003692584

U003690809 N/A

VA UST

ection EDR ID Number

Database(s) EPA ID Number

U003690809

#### **VIRGINIA STATE POLICE (Continued)**

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5011594

 Own Id:
 31448

 Tank Number:
 R1

Install Date: 01-JAN-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5011594

 Own Id:
 31448

 Tank Number:
 R1

 Install Date:
 01-JAN-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Ν

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

ection EDR ID Number

Database(s) EPA ID Number

**VIRGINIA STATE POLICE (Continued)** 

U003690809

Pipe Materials: Other Note Not reported

122 VDOT - HRBT NORTH ISLAND TOLL FACILITIES 204 NATIONAL AVENUE - I-64 HAMPTON, VA 23663 VA UST U003691784 N/A

UST:

Facility:

 Facility Id:
 5019772

 Facility Type:
 STATE

 CEDS Facility ID:
 200000067539

Owner:

 Facility Id:
 5019772

 Owner Id:
 30159

 Owner Name:
 VDOT

 Owner Address:
 1221 E Broad St

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Not reported

Not reported

Not reported

Federally Regulated: No

Tank Number: 1

Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 1

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Υ Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 1

Distance (ft.)Site Database(s) EPA ID Number

01-APR-1998

# VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)

U003691784

**EDR ID Number** 

**CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled Y
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

Install Date:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

Tank Number: 1

 Install Date:
 01-APR-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

 Pipe Materials:
 Bare Steel
 N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5019772

ection EDR ID Number

30159

VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)

U003691784

**EPA ID Number** 

Database(s)

Tank Number: 2 Install Date: 01-APR-1998 Tank Status: **CURR IN USE** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Υ Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Own Id:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 2

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Υ Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 2

Install Date: 01-APR-1998

Distance
Distance (ft.)Site
Database(s) EPA ID Number

Ν

**CURR IN USE** 

VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)

U003691784

**EDR ID Number** 

**PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: I-564-NAVY Tank Capacity: 2000

Tank Contents: EMERGENCY GENERATOR

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Status:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 I-564-NAVY

 Install Date:
 01-JAN-1980

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 I-564-NAVY

 Install Date:
 01-JAN-1980

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance (ft.)Site Database(s) EPA ID Number

#### **VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)**

U003691784

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 I-564-NAVY

 Install Date:
 01-JAN-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: NE-VENT-1 Tank Capacity: 2000

Tank Contents: EMERGENCY GENERATOR

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance
Distance (ft.)Site Database(s) EPA ID Number

#### **VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)**

U003691784

**EDR ID Number** 

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Nipe Release Detection: Line Tightness
Nipe Release Detection: Stat Invent Recon
Nipe Release Detection: Groundwater
Nipe Release Det: Int Secondary Containment
Nipe Release Det: Interior Double Walled
Nipe Release Detection: Other Method
Ni

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

ection EDR ID Number

Database(s) EPA ID Number

U003691784

#### **VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)**

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: NE-VENT-2 Tank Capacity: 8000

Tank Contents: EMERGENCY GENERATOR

Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-2

 Install Date:
 01-SEP-1999

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Υ Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-2

 Install Date:
 01-SEP-1999

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Direction EDR ID Number
Distance

VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)

U003691784

**EPA ID Number** 

Database(s)

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Υ Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 NE-VENT-2

 Install Date:
 01-SEP-1999

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: SE-VENT-1

Tank Capacity: 2000

Tank Contents: EMERGENCY GENERATOR

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

EDR ID Number

Database(s)

**VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)** 

U003691784

**EPA ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-1

 Install Date:
 01-JAN-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)

U003691784

**EDR ID Number** 

Tank Number: SE-VENT-2 Tank Capacity: 8000

Tank Contents: EMERGENCY GENERATOR

Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-2

 Install Date:
 19-JAN-2000

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-2

 Install Date:
 19-JAN-2000

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

ection EDR ID Number

# **VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)**

Pipe Release Detection: Other Note

Not reported

Database(s)

**EPA ID Number** 

U003691784

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SE-VENT-2

 Install Date:
 19-JAN-2000

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: SW-VENT Tank Capacity: 1500

Tank Contents: EMERGENCY GENERATOR

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SW-VENT

 Install Date:
 08-APR-1976

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019772

 Own Id:
 30159

 Tank Number:
 SW-VENT

**EDR ID Number** Database(s) **EPA ID Number** 

08-APR-1976

**VDOT - HRBT NORTH ISLAND TOLL FACILITIES (Continued)** 

U003691784

```
REM FROM GRD
Tank Status:
Tank Release Detection: Leak Deferred
                                              Ν
Tank Release Detection: Manual Gauge
                                              Ν
Tank Release Detection: Autogauge
                                              Ν
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                              Ν
Tank Release Detection: Overfill Install
                                              Ν
Tank Release Detection: Groundwater
                                              Ν
Tank Release Det: Int Secondary Containment
                                              Ν
Tank Release Detection: Int Double Walled
                                              Ν
Tank Release Detection: Other Method
```

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Install Date:

Tank Type: UST Fac Id: 5019772 Own Id: 30159 Tank Number: SW-VENT Install Date: 08-APR-1976 Tank Status: REM FROM GRD Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

123 **CHAMBERLIN HOTEL** 2 FENWICK RD HAMPTON, VA 23651

VA UST U003995762 N/A

UST:

Facility:

Facility Id: 5039575 Facility Type: LOCAL 200000199076 CEDS Facility ID:

Distance (ft.)Site Database(s) EPA ID Number

**CHAMBERLIN HOTEL (Continued)** 

U003995762

**EDR ID Number** 

Owner:

 Facility Id:
 5039575

 Owner Id:
 42313

 Owner Name:
 OPC Hampton

Owner Address: 9286 Warwick Blvd
Owner Address2: Not reported

Owner City, State, Zip: Newport News, VA 23607

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number: Not reported Tank Capacity: 150
Tank Contents: DIESEL Tank Status: CLS IN GRD

Tank Type: UST

124 HRBT NORTH ISLAND FUEL STATION I-64 IN JAMES RIVER HAMPTON, VA 23663 VA TIER 2 S109940587 N/A

TIER 2:

CAS Number: 8006-61-9
SIC Code: 9999
NAICS: Not reported
Entered Chemical Name: Gasoline

Average Amt Code: 4

Owner Name: Sharon L. Weers Morales

Owner Phone: 804-371-6852 Contact Type: Not reported

CAS Number: 68512-90-3
SIC Code: 9999
NAICS: Not reported
Entered Chemical Name: Diesel Fuel

Average Amt Code: 4

Owner Name: Sharon L. Weers Morales

Owner Phone: 804-371-6852 Contact Type: Not reported

CAS Number: Not reported SIC Code: 99999 NAICS: Not reported Entered Chemical Name: DIESEL FUEL

Average Amt Code:

Owner Name: HOWELL P GODFREY

Owner Phone: 757-592-1040 Contact Type: Not reported

CAS Number: Not reported SIC Code: 99999 NAICS: Not reported Entered Chemical Name: GASOLINE

Average Amt Code: 4

Owner Name: HOWELL P GODFREY

Owner Phone: 757-592-1040

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

#### **HRBT NORTH ISLAND FUEL STATION (Continued)**

S109940587

Contact Type: Not reported

124 HRBT VENT BUILDING: NORTHEAST I-64 IN JAMES RIVER

VA TIER 2 S109940588 N/A

HAMPTON, VA 23663

TIER 2:

CAS Number: 68512-90-3
SIC Code: 9999
NAICS: Not reported
Entered Chemical Name: Diesel Fuel

Average Amt Code:

Owner Name: Sharon L. Weers Morales

Owner Phone: 804-371-6852 Contact Type: Not reported

CAS Number: Not reported SIC Code: 99999 NAICS: Not reported Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: HOWELL P GODFREY

Owner Phone: 757-592-1040 Contact Type: Not reported

125 ARMANAS DONNA PROPERTY

VA LUST S108758324 VA LTANKS N/A

1526 LEA VIEW AVE NORFOLK, VA 23503

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000847054

Facility Status: Closed

Completed Date: 07/18/2007

Pollution Complaint Num: 20085002

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000847054

Facility Status: Closed
Completed Date: 07/19/2007

Pollution Complaint Num: 20085002

Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000847054
Case Status: Closed

Distance (ft.)Site Database(s) EPA ID Number

# ARMANAS DONNA PROPERTY (Continued)

S108758324

**EDR ID Number** 

Pollution Complaint #: 20085002 Reported: 18-JUL-2007

# 126 DREITLEIN MICHAEL SITE 9632 11TH VIEW ST NORFOLK, VA 23705

VA LUST S105300230 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000206145

Facility Status: Closed
Completed Date: 02/13/1998
Pollution Complaint Num: 19987499
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000206145

Facility Status: Closed

Completed Date: 10/28/1998

Pollution Complaint Num: 19987499

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed/no further action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000206145

Case Status: Closed

Pollution Complaint #: 19987499

Reported: 13-FEB-1998

\_\_\_\_

# WILLOUGBY SPIT 1112 TOLER PLACE NORFOLK, VA

VA SPILLS \$106122907 N/A

SPILLS TD:

126

TD Region: PC Number: 98-8557 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name:

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S106122907

Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage:

Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported Not reported River Basin: Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported

Inspector: NA

Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 5/17/1998 Date Received: Not reported Source: Summary: Not reported Comments: Not reported

Report Notes: UNKNOWN SHEEN SIGHTING 1 MILE LONG

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: **NRC** PI Date: 5/17/1998 Not reported Incident Time: **PETROLEUM** Incident Type: Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

**EDR ID Number** 

#### MAP FINDINGS

Map ID
Direction
Distance

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S106122907

Volume To State Water: 0

127 968 W OCEAN VIEW ERNS 90181931 968 W OCEAN VIEW N/A

NORFOLK, VA

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

127 REAR OF 974 WEST OCEAN VIEW AVE. STRECHES TO 1000 OCEAN VIEW REAR OF 974 WEST OCEAN VIEW AVE. STRECHES TO 1000 OCEAN VIEW NORFOLK, VA

ECHES TO 1000 OCEAN VIEW N/A

ERNS 94356100

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

127 VA SPILLS S111331321 998 WEST OCEAN VIEW AVENUE N/A

# NORFOLK, VA

SPILLS:

Fips City/County:

Status:

Reference Id:

IR Number:

Associated IR:

Incident Date:

Call Received Date:

Norfolk City

11165

12012-T-0742

Not reported

12-Sep-2011

Not reported

12-Sep-2011

Closure Comments: City of Norfolk resolved.No DEQ assistance requested.

Threat To: Not reported

Terrorism (Y/N): N
Characterize Incident: Unknown
Incident Type: \* Waste

Incident Subtype: \* Solid Waste \* Waste

Materials:

Effect To Receptor:

Water Body:

Low Quantity To Water:

High Quantity To Water:

Quantity Units:

Other Receptors:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

RP Company: unknown property owner

RP Name: Not reported
Property Owner: Not reported
Property Company: Not reported

Duration Of Event (Hrs): 0

Impacts: Not reported Other Impacts: Not reported Steps Taken: Not reported Steps Taken Description: Not reported

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S111331321

System Components: Not reported
Other System Components: Not reported
Cause Of Event: Not reported
Corrective Action Taken: Not reported

Weather Status: N/A
Precipitation (Wet): 0
Discharge Type: N/A
Discharge Volume: 0
Unknown Discharge (Y/N): N

Site Name: Norfolk - Beached Sailboat & Subsequent Fire

Closure Date: 06-Oct-2011 12:10 PM

Orig. Call Incident Description: CALLER IS REPORTING A FIRE ON A BEACHED SAILBOAT DUE TO UNKNOWN

REASONS. IT IS UNKNOWN IF ANY MATERIALS HAVE BEEN RELEASED AT THIS

TIME. INVESTIGATION UNDERWAY.

Original Call Material Description: NONE

Original Call Location Description: 998 WEST OCEAN VIEW AVE NORFOLK VA

Incident Ongoing at time of Call: Not reported Agencies Notified (Y/N): Not reported

Other Agencies: NRC 989100, VEOC HMVA 13687

Permitted (Y/N): N

Call Reported By Company Name: FIRE MARSHALL unknown property owner

Call RP Name: Not reported
Call Property Owner Company Name: Not reported
Call Property Owner Name: Not reported

Site Summary: beached sailboat that burned up

128 1525 BAYVILLE ST. DOCK NO. A45 1525 BAYVILLE ST. DOCK NO. A45 NORFOLK, VA 23503

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

129 WILLOUGHBY MARINA 1651 BAYVILLE ST NORFOLK, VA 23503 VA LUST S105988615 VA LTANKS N/A

**ERNS** 

99645361

N/A

**EDR ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067768

Facility Status: Closed
Completed Date: 08/19/2006
Pollution Complaint Num: 20075016
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000067768
Facility Status: Closed

Distance (ft.)Site Database(s) **EPA ID Number** 

#### **WILLOUGHBY MARINA (Continued)**

S105988615

**EDR ID Number** 

Completed Date: 01/04/2007 20075016 Pollution Complaint Num: Fed Regulated Tank: Yes Phase Code: CLOSURE

**Event Description:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000067768 **Facility Status:** Closed Completed Date: 08/21/1995 Pollution Complaint Num: 19962225 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

Comments: 550-GALLON GAS/IOL MIX UST TAKING ON WATER.

Region: TD Region Code: TRO

Facility ID: 200000067768 Facility Status: Closed Completed Date: 01/22/2003 Pollution Complaint Num: 19962225 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - No Letter Sent

Comments: Case Closed

TD Region: Region Code: TRO

Facility ID: 200000067768 **Facility Status:** Closed Completed Date: 08/07/2003 Pollution Complaint Num: 20045023 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000067768 Facility Status: Closed Completed Date: 01/04/2007 20045023 Pollution Complaint Num: Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

TRO Region:

CEDS Facility Id: 200000067768 Case Status: Closed Pollution Complaint #: 20045023 Reported: 07-AUG-2003

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**WILLOUGHBY MARINA (Continued)** 

S105988615

**EDR ID Number** 

Region: TRO

200000067768 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 20075016 Reported: 19-AUG-2006

129 **VA SPILLS** S105985710 **1651 BAYVILLE STREET** N/A

# NORFOLK, VA

SPILLS TD:

TD Region: 98-1787 PC Number: Incident Response: Not reported Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party:

RP Company: FISHERMAN WHARF

RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Not reported Haz Waste: Water: Not reported Air: Not reported Sewage: Not reported

Fish Killed: No Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported

Topo Map Id: Not reported Inspection Dt: 8/18/1997 Call Date: Not reported

Inspector: JTT Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S105985710

Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported **NOV Number:** 8/18/1997 Date Received: Not reported Source: Summary: Not reported Not reported Comments:

SEWAGE WAS COMING OUT OF BATHROOM @ LOCATION ABOVE, BELIEVE IT IS Report Notes:

COMING FROM RP DUE TO GREASE BUILD UP.

Reported By Company: WILLOUGHBY BAY MARINA 1651 BAYVILLE STREET Reported By Address: Reported By Street: 1651 BAYVILLE STREET

Reported By City, St, Zip: **NORFOLK** Reported By Phone: 7575882663 Report By Name: **RUTH** PI Date: 8/16/1997 Not reported Incident Time: Incident Type: **SEWAGE** Not reported Stream: Spill Volume: Not reported Not reported Spill Unit: Volume To State Water: Not reported

TD

**VA SPILLS** S105944106 129 1651 BAYVILLE ST, FISHERMANS WHARF RESTAURANT

# NORFOLK, VA

SPILLS TD: Region:

PC Number: 95-7462 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported

TC3319579.1s Page 1038 of 1458

N/A

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

(Continued) \$105944106

Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Receive: **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported 3/7/1995 Date Received: Not reported

Report Notes: PERIODIC SEWAGE OVERFLOW AT MANHOLE AND RUNNING INTO BAY, CAUSE MAY BE

Not reported

Not reported

RESTAURANTS WASHING GREASE INTO SEWER LINE -- SEE FILE

Database(s)

**EPA ID Number** 

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 3/7/1995 Incident Time: Not reported Incident Type: **SEWAGE** 

Source: Summary:

Comments:

Stream: WILLOUGHBY BAY

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

129 WILLOUGHBY MARINA 1651 BAYVILLE ST NORFOLK, VA 23503 VA UST U003977059
VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5002183

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067768

Owner:

 Facility Id:
 5002183

 Owner Id:
 35568

Owner Name: Willoughby Bay Marina Inc

Owner Address: 1651 Bayville St
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23503

UST Status: Reg
AST Status: Not reported

 Facility Id:
 5002183

 Owner Id:
 41860

 Owner Name:
 Cal-Best Inc.

 Owner Address:
 1651 Bayville St.

 Owner Address2:
 Not reported

 Owner City, State, Zip:
 Norfolk, VA 23503

UST Status: Reg AST Status: N/A

 Facility Id:
 5002183

 Owner Id:
 41171

 Owner Name:
 Lance Garyer

 Owner Address:
 PO Box 1122

 Owner Address2:
 Not reported

Owner City, State, Zip: Hermosa Beach, CA 90254

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number:5CTank Capacity:8000Tank Contents:GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 5C

Install Date: 05-AUG-2003
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite Y
Tank Materials: Double Walled N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

WILLOUGHBY MARINA (Continued)

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 5C

Install Date: 05-AUG-2003
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Ν Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Pipe Release Detection: Other Note **MECH** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 5C

Install Date: 05-AUG-2003
Tank Status: PERM OUT OF USE
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν **EDR ID Number** 

U003977059

rection EDR ID Number stance

Ν

Not reported

# **WILLOUGHBY MARINA (Continued)**

Database(s)

**EPA ID Number** 

U003977059

Pipe Materials: Other
Pipe Materials: Other Note

Tank Number: 6C
Tank Capacity: 4000
Tank Contents: DIESEL

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 6C

Install Date: 05-AUG-2003
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 6C

Install Date: 05-AUG-2003
Tank Status: PERM OUT OF USE

Ν

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Leak Deferred

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

WILLOUGHBY MARINA (Continued) U003977059

Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
Y
Pipe Release Detection: Other Note
MECH

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 41860

 Tank Number:
 6C

 Install Date:
 05-AUG-2003

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R1

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Υ Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

# **WILLOUGHBY MARINA (Continued)**

U003977059

**EDR ID Number** 

Release: Tank Type: UST Fac Id: 5002183 Own Id: 35568 Tank Number: R1 01-DEC-1969 Install Date: **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5002183 Fac Id: Own Id: 35568 Tank Number: R1 Install Date: 01-DEC-1969 Tank Status: **REM FROM GRD** Pipe Type: NO VALVE: SUCTION Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν

Tank Number: R2
Tank Capacity: 3000

Ν

Ν

N N

Not reported

**GASOLINE** 

Pipe Materials: Secondary Containment

Pipe Materials: Repaired

Pipe Materials: Unknown

Pipe Materials: Other Pipe Materials: Other Note

Tank Contents:

Distance (ft.)Site Database(s) EPA ID Number

WILLOUGHBY MARINA (Continued)

U003977059

**EDR ID Number** 

# Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R2

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R2

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
Y Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**WILLOUGHBY MARINA (Continued)** 

U003977059

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R2

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R3

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Υ Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R3

Install Date: 01-DEC-1969
Tank Status: REM FROM GRD

irection EDR ID Number

Ν

Database(s) EPA ID Number

U003977059

# **WILLOUGHBY MARINA (Continued)**

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
Y Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Tank Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R3

 Install Date:
 01-DEC-1969

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 550
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R4

EDR ID Number

Database(s) EPA ID Number

U003977059

#### **WILLOUGHBY MARINA (Continued)**

Install Date:

01-APR-1983 REM FROM GRD

Tank Status: Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R4

Install Date: 01-APR-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5002183

 Own Id:
 35568

 Tank Number:
 R4

 Install Date:
 01-APR-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**WILLOUGHBY MARINA (Continued)** 

U003977059

**EDR ID Number** 

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5002183 FRP Financial Assurance: Min

Owner Name: Willoughby Marina

ROF Own Id: 35568 Tank Type: UST

Mechanism: Letter of Credit Not reported Gallonage: Per Occurence: 5000 Third Party: 15000 20000 Annual Aggregate: In Compliance: Not reported

**Total Capacity:** 

CEDS Facility Name: Willoughby Marina CEDS Facility Id: 200000067768

Tank Type Count:

1651 Bayville St Location:

Facility ID: 5002183 FRP Financial Assurance: Full

Owner Name: Willoughby Marina

ROF Own Id: 41860 UST Tank Type: Mechanism: Letter of Credit Gallonage: Not reported 5000 Per Occurence: 15000 Third Party:

20000 Annual Aggregate: In Compliance: Not reported Total Capacity:

CEDS Facility Name: Willoughby Marina 200000067768 CEDS Facility Id:

Tank Type Count:

1651 Bayville St Location:

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

Database(s) EPA ID Number

130 1107 LITTLE BAY AVE. 1107 LITTLE BAY AVE. NORFOLK, VA 23503 ERNS 2005621212 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

\_\_\_\_

TD

131 VA SPILLS S105944385 1040 LITTLE BAY AVE N/A

NORFOLK, VA

SPILLS TD: Region:

95-7705 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported

132

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S105944385

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported 5/9/1995 Date Received: UNK Source: Not reported Summary: Not reported Comments:

Report Notes: BLUE-PURPLE SHEEN .25 MI X 200'

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 5/6/1995 Incident Time: 8:48

Incident Type: **PETROLEUM** 

Stream: LITTLE CREEK HARBOR

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

131 1000 BLOCK OF LITTLE BAY (LITTLE BAY) 1000 BLOCK OF LITTLE BAY (LITTLE BAY) NORFOLK, VA

1525 BAYVILLE ST.

NORFOLK, VA 23503

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

1525 BAYVILLE ST.

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

TC3319579.1s Page 1051 of 1458

**ERNS** 91209676

N/A

**ERNS** 2000540314 N/A

Map ID Direction **EDR ID Number** Distance Distance (ft.)Site Database(s) **EPA ID Number** 132 1525 BAYVILLE ST. **ERNS** 2008916514 1525 BAYVILLE ST. N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 1525 BAYVILLE ST ERNS 94391874 1525 BAYVILLE ST N/A NORFOLK, VA Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 2008909344 132 1525 BAYVILLE ST. **ERNS** 1525 BAYVILLE ST. N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 **1525 BAYVILLE ST ERNS** 92283346 **1525 BAYVILLE ST** N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 1525 BAYVILLE ST **ERNS** 2003644056 1525 BAYVILLE ST N/A NORFOLK, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction **EDR ID Number** Distance Distance (ft.)Site Database(s) **EPA ID Number** 132 1525 BAYVILLE ST. **ERNS** 2006804316 1525 BAYVILLE ST. N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 1525 BAYVILLE ST **ERNS** 2002611128 1525 BAYVILLE ST N/A NORFOLK, VA 0 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 **1525 BAYVILLE STREET ERNS** 2000540305 **1525 BAYVILLE STREET** N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 1525 BAYVILLE ST. **ERNS** 2009916514 1525 BAYVILLE ST. N/A NORFOLK, VA 23503 Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report. 132 1525 BAYVILLE ST. **ERNS** 2007301179 1525 BAYVILLE ST. N/A NORFOLK, VA 23503

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID
Direction
EDR ID Number

Distance
Distance (ft.)Site
Database(s) EPA ID Number

132 VA SPILLS S105947985 1525 BAYVILLE STREET N/A

1525 BAYVILLE STREET NORFOLK, VA

SPILLS:

Fips City/County: Norfolk City
Status: Closed
Reference Id: 11722
IR Number: 2012-T-0990
Associated IR: Not reported
Incident Date: 14-Oct-2011
Call Received Date: 14-Oct-2011

Closure Comments: SAILBOAT HAS SUNK AT MARINA. NO MORE SHEEN IN THE WATER. OWNER IN

JAIL. CITY OF NORFOLK TO TAKE LEAD AS WELL AS NOTICE SENT TO VMRC FOR

VA BOTTOM AUTHORITY.

Threat To: Not reported

Terrorism (Y/N): N
Characterize Incident: Accidental
Incident Type: \* Petroleum

Incident Subtype: \* Petroleum \* Surface Spill

Materials: Not reported Effect To Receptor: Impacted Willoughby Bay Water Body: Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Unknown Other Receptors: Not reported RP Company: Unknown

RP Name: Unknown, Unknown
Property Owner: Not reported
Property Company: Not reported

Duration Of Event (Hrs): 0

Impacts: Not reported Other Impacts: Not reported Steps Taken: Not reported Steps Taken Description: Not reported Not reported System Components: Other System Components: Not reported Cause Of Event: Not reported Corrective Action Taken: Not reported Weather Status: N/A

Precipitation (Wet): 0
Discharge Type: N/A
Discharge Volume: 0
Unknown Discharge (Y/N): N

Site Name: Willoughby Bay
Closure Date: 24-Oct-2011 03:12 PM

Orig. Call Incident Description: CALLER STATED A VESSEL HAS SUNK IN THE MARINA. THERE IS AN OIL SHEEN

IN THE WATER DUE TO THIS INCIDENT

Original Call Material Description: DIESEL.MOTOR OIL

Original Call Location Description: WILLOUGHBY BAY 1525 BAYVILLE ST NORFOLK VA

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N):

Other Agencies: NRC 992511, VEOC HMVA 14198, VEOC HMVA 14198

Permitted (Y/N):

Call Reported By Company Name: WILLOUGHBY HARBOR MARINA

Call RP Company Name: Unknown

Call RP Name: Unknown, Unknown
Call Property Owner Company Name: Not reported

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

(Continued) S105947985

Call Property Owner Name: Not reported

Site Summary: CALLER STATED A 40'SAILING VESSEL HAS SUNK IN THE MARINA. THERE IS A

SHEEN IN THE WATER.

Not reported

SPILLS TD:

PC Number:

Region: TD

Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Not reported Facility Phone: Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

(Continued) S105947985

Date Ref Enforcement:

Not reported

NOV Number:

Not reported

7/30/1993

Source:

UNKNOWN

Summary:

Not reported

Not reported

Not reported

Not reported

Report Notes: UNKNOWN SHEEN SIGHTING SHEEN SIZE 200' X UNKNOWN RAINBOW

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 7/30/1993 Incident Time: 17:52

Incident Type: PETROLEUM

Stream: LITTLE BAY OF MOUTH OF HMRDS

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

132 1525 BAYVILLE ST 1525 BAYVILLE ST NORFOLK, VA 23503 ERNS 93332082 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

132 1525 BAYVILLE ST. 1525 BAYVILLE ST. NORFOLK, VA 23503 ERNS 2009909344 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

132 1525 BAYVILLE ST. 1525 BAYVILLE ST. NORFOLK, VA 23503 ERNS 2007300514 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance

132

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S105946542 N/A

**EDR ID Number** 

#### 1525 BAYVILLE ST. NORFOLK, VA

SPILLS TD:

TD Region: PC Number: 95-1800 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105946542

Date Received: 9/5/1994
Source: SINKING BOAT
Summary: Not reported
Comments: Not reported

Report Notes: 32 FT. PLEASURE CRAFT (SQUEAKER III) SANK. CAUSE UNKNOWN, BOOMS

DEPLOYED. TRIED TO RAISE VESSEL.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 9/5/1994 Incident Time: 13:00 Incident Type: **PETROLEUM** 

Incident Type: PETROLEUM
Stream: WILLOUGHBY BAY
Orith Volume 1

Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

132 1525 BAYVILLE ST. 1525 BAYVILLE ST. NORFOLK, VA 23503 ERNS 2008875641 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

132 1525 BAYVILLE ST. 1525 BAYVILLE ST. NORFOLK, VA 23503 ERNS 2007317693

N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

132 WILLOUGHBY HARBOR MARINA 1525 BAYVILLE STREET NORFOLK (County), VA

VA SPILLS S108924783 N/A

SPILLS TD:

Region: TD

Not reported PC Number: Incident Response: 2008-T-1262 Incident Date: 6/28/2008 Time In: 6:12:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported Not reported RP Address:

**EDR ID Number** 

#### WILLOUGHBY HARBOR MARINA (Continued)

S108924783

**EPA ID Number** 

Database(s)

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported 6/28/2008 Incident Date: Incident Time: 6:00:00 PM Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: SHEEN Possible Receptors: Not reported

Qty Released: 0

Not reported Unit:

Qty In Water:

WILLOUGHBY BAY Receiving Waters:

River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported **Date Closed:** 7/7/2008 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported

Not reported UNKNOWN SHEEN FROM UNKNOWN SOURCE Summary:

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported

Source:

Reported By Address: WILLOUGHBY HARBOR MARINA

Reported By Street: Not reported Reported By City, St, Zip: Not reported 7575834150 Reported By Phone:

Report By Name: CANDACE HENDERSON

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

# WILLOUGHBY HARBOR MARINA (Continued)

S108924783

**EDR ID Number** 

Stream: Not reported Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

TD

PC Number: Not reported 2007-T-1336 Incident Response: Incident Date: 6/23/2007 Time In: 5:25:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 6/23/2007 Incident Time: 9:20:00 AM Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False

Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released:

GASOLINE OR OIL

Not reported Possible Receptors:

Qty Released:

Unit: Not reported

Qty In Water:

WILLOUGHBY HARBOR Receiving Waters:

River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Call Date: 6/26/2007 Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: 6/26/2007 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Not reported Date Ref Remediation: Remediation PC #: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# WILLOUGHBY HARBOR MARINA (Continued)

S108924783

**EDR ID Number** 

Date Ref Enforcement:

NOV Number:

Not reported

Summary: A POTENTIOAL RELEASE OF MATERIALS INTO THE HARBOR FROM A VESSEL DUE TO

THE VESSEL SINKING

Comments: SEE COMPLIANT FORM FOR MORE INFO

Report Notes: Not reported Reported By Company: Not reported

Reported By Address: WILLOUGHBY HARBOR MARINA

Reported By Street: Not reported Not reported Reported By City, St, Zip: 7575834150 Reported By Phone: Report By Name: MICHAEL HILL PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

132 REBEL MARINE SERVICES 1553 BAYVILLE STREET NORFOLK, VA 23503 FINDS 1014847882 N/A

FINDS:

Registry ID: 110041876841

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

132 BAY HARBOR BROKERAGE, INC. 1553 BAYVILLE STREET NORFOLK, VA 23503 FINDS 1014847980 N/A

**EDR ID Number** 

FINDS:

Registry ID: 110041885564

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

133 VA SPILLS S106478714 1441 BAYVILLE ST N/A

TD

Not reported

# NORFOLK, VA

SPILLS TD: Region:

Terrorism:

PC Number: 99-9802A Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: No Medical Waste: Not reported Wetland: Not reported

TC3319579.1s Page 1062 of 1458

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S106478714

Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 5/24/1999 Date Received: Source: Not reported Summary: Not reported Comments: Not reported

Report Notes: DISCOVERED 4 DRUMS FROM SUNKEN VESSEL, NOT LEAKING BUT MAY FLOAT AWAY

Reported By Company: NRC

Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: Not reported PI Date: 5/24/1999 Incident Time: 1:00:00 PM Incident Type: **OTHER** Stream: Not reported Not reported Spill Volume: Spill Unit: Not reported Volume To State Water: Not reported

133 1441 BAYVILLE ST 1441 BAYVILLE ST NORFOLK, VA 23510 ERNS 99624017 N/A

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance

134

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S105947645 NUE N/A

**EDR ID Number** 

# 909 LITTLE BAY AVENUE NORFOLK, VA

NOV Number:

SPILLS TD:

Region: TD

PC Number: Not reported Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported

Not reported

**EDR ID Number** 

(Continued)

Date Received: 5/11/1993

GAS TANK PUNCTURED RELEASING GASOLINE Source:

Summary: Not reported Comments: Not reported

Report Notes: NO CLEAN UP PRODUCT DISAPPATED.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 5/11/1993 PI Date: Incident Time: 17:45 Incident Type: **PETROLEUM** 

Stream: CHESAPEAKE BAY

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

WILLOUBY MARINA BAYVILLE ST (ACROSS FROM 135 WILLOUBY MARINA BAYVILLE ST (ACROSS FROM NORFOLK, VA

**ERNS** 92283324 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

136 VA SPILLS S105944876 N/A

#### **581 W OCEAN VIEW AVE** NORFOLK, VA

SPILLS TD:

Region: PC Number: 96-1774 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported

TC3319579.1s Page 1065 of 1458

**EPA ID Number** 

S105947645

Database(s)

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105944876

Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: Not reported NOV Number: Date Received: 8/21/1995 Source: Not reported Summary: Not reported

Not reported VESSEL SANK AT DOCK DUE TO VANDALISM. Report Notes:

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 8/19/1995 Incident Time: 9:00

Incident Type: **PETROLEUM** LITTLE BAY Stream:

Spill Volume: 50

Comments:

Spill Unit: Not reported Volume To State Water: Not reported **EDR ID Number** 

Map ID Direction **EDR ID Number** 

Distance Distance (ft.)Site Database(s) **EPA ID Number** 

136 **VA SPILLS** S110324089 N/A

#### **605 WEST OCEAN VIEW AVENUE** NORFOLK, VA 23503

SPILLS:

Fips City/County: Norfolk City Status: Closed Reference Id: 3284 IR Number: 2010-T-2639 Associated IR: Not reported 24-Mar-2010 Incident Date: Call Received Date: 25-Mar-2010

City of Norfolk to take lead.9-Summonds issued.Petrochem doing clean Closure Comments:

up.5-day letter received.

Threat To: **Ground Water** 

Terrorism (Y/N):

Characterize Incident: Intentional Incident Type: \* Waste \* Water

\* Solid Waste \* Waste \* Water Incident Subtype:

Materials: Not reported Effect To Receptor: Impacted Willoughby Bay Water Body: Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Unknown Other Receptors: Not reported RP Company: Bo-ling LLC RP Name: Hadjikakos, John Property Owner: Hadjikakos, John Property Company: Bo-ling LLC

Duration Of Event (Hrs):

Not reported Impacts: Other Impacts: Not reported Steps Taken: Not reported Steps Taken Description: Not reported System Components: Not reported Other System Components: Not reported Cause Of Event: Not reported Corrective Action Taken: Not reported Weather Status: N/A Precipitation (Wet): 0

N/A Discharge Type: Discharge Volume: O Unknown Discharge (Y/N): Ν

Site Name: Condominium Complex Closure Date: 17-Aug-2010 12:00 AM

Orig. Call Incident Description: CALLER STATED THAT WORKERS ARE STRIPPING PAINT FROM A CONDOMINIUM

COMPLEX USING PRESSURE WASHERS AND CHEMICALS LABELED "CORROSIVE". THEY ARE ALLOWING THE PAINT CHIPS AND CHEMICALS TO FLOW INTO WILLOUGHBY

BAY. THIS HAS BEEN GOING ON FOR THE LAST FOUR DAYS.

**CORROSIVE MATERIAL & PAINT** Original Call Material Description:

Original Call Location Description: CONDOMINIUM COMPLEX605 WEST OCEAN VIEW AVENORFOLK, VA

Incident Ongoing at time of Call: Υ Agencies Notified (Y/N):

Other Agencies: NRC 934979, VEOC HMVA 7500

Permitted (Y/N):

Not reported Call Reported By Company Name: Call RP Company Name: Bo-lina LLC Call RP Name: Hadjikakos, John

Map ID Direction Distance

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S110324089

Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported

Site Summary: Pressure washing caused paint chips to blow off building and into the

bay

137 HARRISON BOAT HOUSE INCORPORATED 414 W OCEAN VIEW AVE NORFOLK, VA 23503 VA LUST S109122385

N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065465

Facility Status: Closed
Completed Date: 02/01/1999
Pollution Complaint Num: 19992330
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOIL NOTED DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000065465

Facility Status: Closed
Completed Date: 02/25/1999
Pollution Complaint Num: 19992330
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: BASED ON INFO RCVD, CASE CLOSED.

VA UST U003690186 N/A

## 137 HARRISON BOAT HOUSE & FISHING PIER 414 W OCEAN VIEW AVE NORFOLK, VA 23503

UST:

Facility:

 Facility Id:
 5008406

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065465

Owner:

Facility Id: 5008406 Owner Id: 39306

Owner Name: HARRISON BOAT HOUSE & FISHING PIER

Owner Address: 414 W OCEAN VIEW AVE

Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23503

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 2
Tank Capacity: 250

Database(s) **EPA ID Number** 

**EDR ID Number** 

U003690186

#### HARRISON BOAT HOUSE & FISHING PIER (Continued)

Tank Contents: **GASOLINE PERM OUT OF USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST 5008406 Fac Id: Own Id: 39306 Tank Number: 2

Install Date: 20-APR-1976

Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Υ

Ν Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

Tank Type: UST Fac Id: 5008406 39306 Own Id: Tank Number: 2

Install Date: 20-APR-1976 Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Distance
Distance (ft.)Site
Database(s) EPA ID Number

# HARRISON BOAT HOUSE & FISHING PIER (Continued)

U003690186

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008406

 Own Id:
 39306

 Tank Number:
 2

Install Date: 20-APR-1976
Tank Status: PERM OUT OF USE
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Pipe Materials: Double Walled
N
Pipe Materials: Secondary Containment
N
Pipe Materials: Repaired
N
Pipe Materials: Unknown
Y
Pipe Materials: Other
N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008406

 Own Id:
 39306

 Tank Number:
 R1

Install Date: 20-APR-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008406

 Own Id:
 39306

 Tank Number:
 R1

Install Date: 20-APR-1976
Tank Status: REM FROM GRD

ection EDR ID Number

Database(s) EPA ID Number

U003690186

#### HARRISON BOAT HOUSE & FISHING PIER (Continued)

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Tank Release Detection: Inventory

No Tank Release Detection: Stat Invent Recon

No Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install

No Tank Release Detection: Groundwater

No Tank Release Detection: Int Double Walled

No No Tank Release Detection: Int Double Walled

Tank Release Detection: I'll Bodble Walled

N

Tank Release Detection: Other Method

N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008406

 Own Id:
 39306

 Tank Number:
 R1

Install Date: 20-APR-1976
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

138 BP - WILLOUGHBY 357 W OCEAN VIEW AVE NORFOLK, VA 23503 VA LUST U003690472
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065040

Facility Status: Closed

Completed Date: 10/11/1995

Pollution Complaint Num: 19962275

Distance (ft.)Site Database(s) EPA ID Number

# **BP - WILLOUGHBY (Continued)**

U003690472

**EDR ID Number** 

Fed Regulated Tank: Yes Phase Code: RR

Event Description: Release Reported

Comments: 1000 GAL. W.O. UST FAILED LINE TEST. SUSPECT 10-15 GAL. LOST.

Region: TD Region Code: TRO

Facility ID: 200000065040

Facility Status: Closed

Completed Date: 12/22/1995

Pollution Complaint Num: 19962275

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000065040

Facility Status: Closed
Completed Date: 07/11/1996
Pollution Complaint Num: 19972203
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: SOIL SAMPLE CONTAM. W/TPH.

Region: TD Region Code: TRO

Facility ID: 20000065040

Facility Status: Closed

Completed Date: 07/30/1996

Pollution Complaint Num: 19972203

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065040

Case Status: Closed

Pollution Complaint #: 19972203

Reported: 11-JUL-1996

UST:

Facility:

 Facility Id:
 5009983

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065040

Owner:

Facility Id: 5009983 Owner Id: 41721

Owner Name: Young Properties LLC
Owner Address: 213 63rd Street

rection EDR ID Number

BP - WILLOUGHBY (Continued)

U003690472

**EPA ID Number** 

Database(s)

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: Reg AST Status: N/A

Facility Id: 5009983 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087

Owner City, State, Zip: Greensboro, NC 27420

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 1

Install Date: 01-FEB-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 1

Install Date: 01-FEB-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
Y
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance

Database(s) EPA ID Number

**EDR ID Number** 

U003690472

#### **BP - WILLOUGHBY (Continued)**

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
N
Pipe Release Detection: Other Note
Ball Float

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 1

Install Date: 01-FEB-1982
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Polyfexible Piping

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 2

Install Date: 01-FEB-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

**EDR ID Number** 

U003690472

# **BP - WILLOUGHBY (Continued)**

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: Fac Id: 5009983 41721 Own Id: Tank Number:

01-FEB-1982 Install Date: Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note **Ball Float** 

# Pipe Material:

Tank Type: UST Fac Id: 5009983 Own Id: 41721 Tank Number:

Install Date: 01-FEB-1982 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ

Distance (ft.)Site Database(s) **EPA ID Number** 

**BP - WILLOUGHBY (Continued)** 

U003690472

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyfexible Piping

Tank Number: 3 Tank Capacity: 8000 Tank Contents: **GASOLINE CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5009983 Own Id: 41721 Tank Number: 3

Install Date: 01-FEB-1982 **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5009983 Fac Id: Own Id: 41721 Tank Number: 3

Install Date: 01-FEB-1982 Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

BP - WILLOUGHBY (Continued) U003690472

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Y

Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Ball Float

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 3

 Install Date:
 01-FEB-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

 Tank Number:
 4

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 4

Install Date: 01-FEB-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν **EDR ID Number** 

stance

BP - WILLOUGHBY (Continued) U003690472

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 4

Install Date: 01-FEB-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
N
Pipe Release Detection: Other Note
Ball Float

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 41721

 Tank Number:
 4

 Install Date:
 01-FEB-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible Piping

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

**BP - WILLOUGHBY (Continued)** 

**EDR ID Number** 

U003690472

 Tank Number:
 R5

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-FEB-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-FEB-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

BP - WILLOUGHBY (Continued) U003690472

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009983

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 01-FEB-1982
Tank Status: REM FROM GRD

Pipe Type: **GRAVITY** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5009983 FRP Financial Assurance: Full

Owner Name: BP - Willoughby

ROF Own Id: 40064 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: BP - Willoughby CEDS Facility Id: 200000065040

Tank Type Count: 2

Location: 357 W Ocean View Ave

Facility ID: 5009983 FRP Financial Assurance: Full

Owner Name: BP - Willoughby

ROF Own Id: 41721 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: BP - Willoughby CEDS Facility Id: 200000065040

Tank Type Count: 4

**EDR ID Number** 

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

**BP - WILLOUGHBY (Continued)** 

U003690472

**EDR ID Number** 

Location: 357 W Ocean View Ave

138 **EXXON CO USA #24679** 357 W OCEAN VIEW AVE-TANKS NORFOLK, VA 23503

RCRA-CESQG 1004790016 **FINDS** VAD988194403

RCRA-CESQG:

Date form received by agency: 02/14/1994

Facility name: EXXON CO USA #24679 Facility address: 357 W OCEAN VIEW AVE NORFOLK, VA 235030000

EPA ID: VAD988194403 Mailing address: PO BOX 2180

HOUSTON, TX 772522180

S POOL Contact: ALDA

Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 Legal status: Private

Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: **EXXON CO USA** Owner/operator address: PO BOX 4415

HOUSTON, TX 77210

Owner/operator country: Not reported Owner/operator telephone: (713) 656-7761

Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

on EDR ID Number

Database(s) EPA ID Number

#### EXXON CO USA #24679 (Continued)

1004790016

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### **Historical Generators:**

Date form received by agency: 03/28/1991

Facility name: EXXON CO USA #24679

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005242193

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

139 WILLOUGHBY ELEMENTARY 9500 4TH VIEW STREET NORFOLK, VA 23504 VA UST U003692328 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5023287

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 20000087621

Owner:

Facility Id: 5023287 Owner Id: 31434

Distance (ft.)Site Database(s) EPA ID Number

# WILLOUGHBY ELEMENTARY (Continued)

U003692328

**EDR ID Number** 

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Norfolk Public Schools

966 Bellmore Ave

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 HEATING OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023287

 Own Id:
 31434

 Tank Number:
 1

Install Date: 22-JAN-1967
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023287

 Own Id:
 31434

 Tank Number:
 1

Install Date: 22-JAN-1967
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Direction EDR ID Number

Database(s) EPA ID Number

U003692328

### WILLOUGHBY ELEMENTARY (Continued)

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023287

 Own Id:
 31434

 Tank Number:
 1

 Install Date:
 22-JAN-1967

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5023287 FRP Financial Assurance: No

Owner Name: Willoughby Elementary

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Norfolk City of - Willoughby Elementary School

CEDS Facility Id: 200000087621

Tank Type Count: 1

Location: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## 139 WILLOUGHBY ELEMENTARY SCHOOL 9500 4TH VIEW ST NORFOLK, VA 23503

FINDS:

Registry ID: 110026296960

Environmental Interest/Information System

US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and electronic documents.

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

# 139 WILLOUGHBY ELEM. 9500 4TH VIEW ST NORFOLK VA 23503 NORFOLK, VA 23503

ICIS:

 Enforcement Action ID:
 03-2006-0013

 FRS ID:
 110026296960

 Program ID:
 NCES 510267001146

Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: WILLOUGHBY ELEM.

Facility Address: 9500 4TH VIEW ST NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk (City)

EPA Region #: 3

Enforcement Action ID: 03-2006-0013
FRS ID: 110026296960
Program ID: GNIS 1779844

Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: WILLOUGHBY ELEMENTARY SCHOOL
Facility Address: 9500 4TH VIEW ST NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk (City)

ICIS

1011569796

N/A

**EDR ID Number** 

1009727829

N/A

**FINDS** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

### WILLOUGHBY ELEM. (Continued)

1011569796

**EDR ID Number** 

EPA Region #: 3

Enforcement Action ID: 03-2006-0013 FRS ID: 110026296960 Program ID: FRS 110026296960

Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: WILLOUGHBY ELEMENTARY SCHOOL
Facility Address: 9500 4TH VIEW ST NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk (City)

EPA Region #: 3

Program ID: FRS 110026296960

Facility Name: WILLOUGHBY ELEMENTARY SCHOOL

Address: 9500 4TH VIEW ST

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.9584 Longitude: -76.26258

Program ID: GNIS 1779844

Facility Name: WILLOUGHBY ELEMENTARY SCHOOL

Address: 9500 4TH VIEW ST

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.9584
Longitude: -76.26258

Program ID: NCES 510267001146

Facility Name: WILLOUGHBY ELEMENTARY SCHOOL

Address: 9500 4TH VIEW ST

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.9584 Longitude: -76.26258

140 BROADWAY ASSOCIATES 263 A VIEW AVENUE NORFOLK, VA 23503 FINDS 1011461844 N/A

FINDS:

Registry ID: 110035849124

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with

ection EDR ID Number

Database(s)

**EPA ID Number** 

# **BROADWAY ASSOCIATES (Continued)**

1011461844

a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

140 BROADWAY ASSOCIATES 263 A VIEW AVENUE NORFOLK VA 23503 NORFOLK, VA 23503 ICIS 1011615085

N/A

ICIS:

 Enforcement Action ID:
 03-2008-0052

 FRS ID:
 110035849124

 Program ID:
 FRS 110035849124

 Action Name:
 BROADWAY ASSOCIATES

 Facility Name:
 BROADWAY ASSOCIATES

Facility Address: 263 A VIEW AVENUE NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110035849124
Facility Name: BROADWAY ASSOCIATES
Address: 263 A VIEW AVENUE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.955858 Longitude: -76.256651

141 VA SPILLS \$105950888 224 A VIEW AVENUE N/A

# NORFOLK, VA

SPILLS TD:

Region: TD PC Number: 97-7675 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported

Resp Party: ALEXANDER WILLIAMS
RP Company: WILLIAMS OIL COMPANY
RP Address: 1620 ATLANTIC AVENUE
RP City, St, Zip: CHESAPEAKE, VA 23324

Resp Party Phone: 757-545-9225

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

(Continued) S105950888

Owner Name: Not reported Owner Address: Not reported Not reported Owner City,St,Zip: Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Not reported Air: Sewage: Not reported

Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Not reported Receiving Waters: River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 2/1/1997 Call Date: Not reported Inspector: KLK

Response Due: Not reported Not reported Response Receive: Date Closed: 4/3/1997 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 2/1/1997 Date Received: Source: Not reported Summary: Not reported

Comments: REPORT RECEIVED - 4/2/97 LETTER - 4/3/97

OVERFLOW OF AN ABOVE GROUND STORAGE TANK AT A RESIDENTIAL AREA. Report Notes:

Reported By Company: WILLIAMS OI COMPANY

Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: 757-545-9225

Report By Name: ALEXANDER WILLIAMS

PI Date: 2/1/1997 Incident Time: Not reported Incident Type: **PETROLEUM** Not reported Stream:

Spill Volume: 20 **EDR ID Number** 

**EPA ID Number** 

Database(s)

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

Database(s)

**EPA ID Number** 

(Continued) S105950888

Spill Unit: GALLONS

Volume To State Water: 0

141 OCEAN VIEW STATION VA LUST U003691175
9631 FIRST VIEW STREET VA LTANKS N/A
NORFOLK, VA 23503 VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000089928

Facility Status: Closed
Completed Date: 04/25/1991
Pollution Complaint Num: 19911595
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: CONTAMINATED SOIL AT UST REMOVAL

Region: TD Region Code: TRO

Facility ID: 20000089928

Facility Status: Closed
Completed Date: 08/08/1994
Pollution Complaint Num: 19911595
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000089928

Case Status: Closed

Pollution Complaint #: 19911595

Reported: 25-APR-1991

UST:

Facility:

Facility Id: 5014517

Facility Type: FEDERAL: NON-MILITARY

CEDS Facility ID: 200000089928

Owner:

Facility Id: 5014517 Owner Id: 32232

Owner Name: United States Postal Service
Owner Address: Mid Atlantic Facilities Service Office
Owner Address2: 7027 Albert Pick Blvd Suite 300

Owner City, State, Zip: Greensboro, NC 27498

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000

irection EDR ID Number

GASOLINE REM FROM GRD

UST

Ν

N Y

Ν

Ν

Ν

Ν

Ν

Not reported

Not reported

Not reported

Database(s) EPA ID Number

# **OCEAN VIEW STATION (Continued)**

Tank Contents:

Tank Status:

Tank Type:

U003691175

Tank Material: Tank Type: UST Fac Id: 5014517 Own Id: 32232 Tank Number: R1 Install Date: 01-JAN-1982 Tank Status: REM FROM GRD Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Tank Materials: Other Note Not reported Release: Tank Type: UST Fac Id: 5014517 32232 Own Id: Tank Number: R1 Install Date: 01-JAN-1982 Tank Status: **REM FROM GRD** Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Pipe Release Det: Int Secondary Containment

Pipe Release Detection: Autoleak

TC3319579.1s Page 1090 of 1458

Distance (ft.)Site Database(s) EPA ID Number

# **OCEAN VIEW STATION (Continued)**

U003691175

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014517

 Own Id:
 32232

 Tank Number:
 R1

Install Date: 01-JAN-1982
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

141 TINEE GIANT #147-CITGO GAS 122 PORTVIEW AVENUE NORFOLK, VA 23503 VA LUST U003689996
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000067363

Facility Status: Closed
Completed Date: 04/20/1998
Pollution Complaint Num: 19982376
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: SATURATED SOILS NOTED NEAR ABANDONED UST AREA.

Region: TD Region Code: TRO

Facility ID: 20000067363

Facility Status: Closed
Completed Date: 05/22/1998
Pollution Complaint Num: 19982376
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000067363

Facility Status: Closed
Completed Date: 06/07/1989
Pollution Complaint Num: 19891705
Fed Regulated Tank: Yes
Phase Code: RR

irection EDR ID Number

# TINEE GIANT #147-CITGO GAS (Continued)

U003689996

**EPA ID Number** 

Database(s)

Event Description: Release Reported

Comments: SOIL & GW CONTAMINATION FOUND (DATA INCLUDED).

Region: TD Region Code: TRO

Facility ID: 200000067363

Facility Status: Closed
Completed Date: 08/02/1994
Pollution Complaint Num: 19891705
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067363

 Case Status:
 Closed

 Pollution Complaint #:
 19891705

 Reported:
 07-JUN-1989

UST:

Facility:

 Facility Id:
 5006999

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000067363

Owner:

Facility Id: 5006999 Owner Id: 28588

Owner Name: Coastal Investments Inc
Owner Address: 329 Office Square Lane #200

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23462

UST Status: Not reported AST Status: Not reported

Facility Id: 5006999 Owner Id: 32659

Owner Name: FARM FRESH, INC
Owner Address: P.O. BOX 1289
Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5006999

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT #147-CITGO GAS (Continued)

**EDR ID Number** 

U003689996

 Own Id:
 28588

 Tank Number:
 1

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 28588

 Tank Number:
 1

Install Date: 01-APR-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Incon TS-1001 w/SCALD

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N
Pipe Release Detection: Other Note
Pipe Release Detection: Other Note

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 28588

 Tank Number:
 1

Install Date: 01-APR-1998

Distance (ft.)Site Database(s) **EPA ID Number** 

Ν

TINEE GIANT #147-CITGO GAS (Continued)

U003689996

**EDR ID Number** 

Tank Status: **CURR IN USE PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other **ENVIROFLEX** Pipe Materials: Other Note

Tank Number: 2 8000 Tank Capacity: Tank Contents: **GASOLINE CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST 5006999 Fac Id: Own Id: 28588 Tank Number: 2

Install Date: 01-APR-1998 Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Υ Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5006999 Own Id: 28588 Tank Number: 2

Install Date: 01-APR-1998 **CURR IN USE** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT #147-CITGO GAS (Continued)

**EDR ID Number** 

U003689996

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
Y
Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Incon TS-1001 w/SCALD

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Y

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note

Ilapper

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 28588

 Tank Number:
 2

 Install Date:
 01-APR-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled Y
Pipe Materials: Secondary Containment Y
Pipe Materials: Repaired N

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note ENVIROFLEX

 Tank Number:
 R1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT #147-CITGO GAS (Continued)

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R1

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

**EDR ID Number** 

U003689996

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT #147-CITGO GAS (Continued)

**EDR ID Number** 

U003689996

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 6000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

TINEE GIANT #147-CITGO GAS (Continued)

Pipe Release Detection: Leak Deferred

Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N

Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Υ Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Υ

U003689996

**EDR ID Number** 

Distance
Distance (ft.)Site Database(s) EPA ID Number

### TINEE GIANT #147-CITGO GAS (Continued)

U003689996

**EDR ID Number** 

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006999

 Own Id:
 32659

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# TINEE GIANT #147-CITGO GAS (Continued)

U003689996

**EDR ID Number** 

VA FINANCIAL ASSURANCE:

Facility ID: 5006999 FRP Financial Assurance: Full

Owner Name: Tinee Giant #147-Citgo Gas

ROF Own Id: 28588 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Tinee Giant #47-Texaco Gas

CEDS Facility Id: 200000067363

Tank Type Count: 2

Location: Not reported

# 142 OCEAN VIEW ELEMENTARY 9501 MASON CREEK ROAD NORFOLK, VA 23503

VA UST U003692337
VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5023297

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066401

Owner:

Facility Id: 5023297 Owner Id: 31434

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Norfolk Public Schools

966 Bellmore Ave

Not reported

Norfolk, VA 23504

Not reported

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 7500

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023297

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N

Distance (ft.)Site Database(s) EPA ID Number

OCEAN VIEW ELEMENTARY (Continued)

U003692337

**EDR ID Number** 

Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023297

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install N Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023297

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Distance (ft.)Site Database(s) EPA ID Number

# **OCEAN VIEW ELEMENTARY (Continued)**

U003692337

**EDR ID Number** 

Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5023297 FRP Financial Assurance: No

Owner Name: Ocean View Elementary

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Norfolk City - Ocean View Elementary School

CEDS Facility Id: 200000066401

Tank Type Count:

Location: Not reported

# 142 NORFOLK CITY SCHOOL DISTRICT (OCEAN VIEW ELEM SCHOOL) 9501 MASON CREEK RD NORFOLK, VA 23503

FINDS 1008257834 N/A

FINDS:

Registry ID: 110021491982

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**EDR ID Number** 

142 NORFOLK CITY SCHOOL DISTRICT (OCEAN VIEW ELEM SCHOOL) 9501 MASON CREEK RD NORFOLK VA 23503 NORFOLK, VA 23503

ICIS 1011571982 N/A

**EPA ID Number** 

Database(s)

ICIS:

Enforcement Action ID: 03-2006-0013 FRS ID: 110021491982 Program ID: NCES 510267001125 Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: OCEAN VIEW ELEM.

Facility Address: 9501 MASON CREEK RD NORFOLK VA 23503

NORFOLK, Virginia 23503

TSCA 16 Action For Penalty Enforcement Action Type:

Facility County: Norfolk City

EPA Region #:

Enforcement Action ID: 03-2006-0013 FRS ID: 110021491982 Program ID: FRS 110021491982

NORFOLK PUBLIC SCHOOLS Action Name:

Facility Name: NORFOLK CITY SCHOOL DISTRICT (OCEAN VIEW ELEM SCHOOL)

9501 MASON CREEK RD NORFOLK VA 23503 Facility Address:

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk City

EPA Region #:

Program ID: FRS 110021491982

Facility Name: NORFOLK CITY SCHOOL DISTRICT (OCEAN VIEW ELEM SCHOOL)

Address: 9501 MASON CREEK RD

Tribal Indicator: Ν

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.95433 -76.25986 Longitude:

Program ID: NCES 510267001125

NORFOLK CITY SCHOOL DISTRICT (OCEAN VIEW ELEM SCHOOL) Facility Name:

9501 MASON CREEK RD Address:

Tribal Indicator: Ν

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.95433 Longitude: -76.25986

**8130 OCONNOR CRESCENT** 143 8130 OCONNOR CRESCENT NORFOLK, VA 0

**ERNS** 2002618016 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

143

Distance (ft.)Site Database(s) EPA ID Number

### VA SPILLS S105831484 N/A

**EDR ID Number** 

# NORFOLK NAVAL STATION 8130 O'CONNOR CRESCENT NORFOLK (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2003-T-0181 Incident Date: 7/27/2002
Time In: 11:08:00 AM

Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 7/27/2002 Incident Time: 7:12:00 AM Petroleum: True Solid Waste: False Haz Waste: False False False

Water: Air: Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False GASOLINE Material Released: Possible Receptors: Not reported

Qty Released: 1

Unit: QUARTS
Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Not reported Response Receive: **Date Closed:** 8/6/2002 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

rection EDR ID Number

**NORFOLK NAVAL STATION (Continued)** 

S105831484

**EPA ID Number** 

Database(s)

Date Received: Not reported Source: Not reported

Summary: MATERIAL IS LEAKING OUT OF A PRIVATE VEHICLE IN THE HOUSING AREA OF

THE BASE, SORBENTS APPLIED

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported 618016 Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported 8004248802 Reported By Phone: Report By Name: **NRC** PI Date: Not reported

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

\_\_\_\_

Not reported Not reported

Not reported

144

# 8305 O'CONNOR CRESCENT WILLOUGHBY NAVAL HOUSE NORFOLK, VA

VA SPILLS \$105943612 N/A

SPILLS TD:

Material Released:

Possible Receptors: Qty Released:

TD Region: PC Number: 96-7420 Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S105943612

Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Not reported Dt Ref Air C/m: Not reported Not reported Not reported Not reported Date Ref Water C/m: Not reported Not reported Not reported Not reported Date Ref Enforcement: Not reported NOV Number: Not reported 5/23/1996 Not reported Not reported Comments: Not reported

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 5/22/1996 Incident Time: Not reported **SEWAGE** Incident Type:

Spill Volume: 2000 Spill Unit: Volume To State Water: 2000

**OCEAN VIEW LODGE NO 335** 

176 BALVIEW AVE. NORFOLK, VA 23503

UST:

145

Facility:

Facility Id: 5006165 Facility Type: **COMMERCIAL** CEDS Facility ID: 200000066402

Owner:

Facility Id: 5006165 Owner Id: 32233

Owner Name: OCEAN VIEW LODGE NO 335

Owner Address: 176 BALVIEW AVE. Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23503

TC3319579.1s Page 1106 of 1458

Response Due: Response Receive: Date Closed: Not reported

Air Reg Permit #: Date Ref Waste C/M: Epa Ir/permit #:

Water Permit #: Date Ref Remediation: Remediation PC #:

Date Received: Source: Summary:

BLOCKAGE IN SEWER LINE - APPROXIMATELY 2,000 GALLONS RELEASED. Report Notes:

MATERIAL DISENTECTED, FORCE MAIN BLOCKAGE CLEARED.

CHESAPEAKE BAY Stream:

Not reported

VA UST U003689888 N/A

Distance (ft.)Site Database(s) EPA ID Number

OCEAN VIEW LODGE NO 335 (Continued)

**EDR ID Number** 

U003689888

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 600
Tank Contents: DIESEL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006165

 Own Id:
 32233

 Tank Number:
 1

Install Date: 18-APR-1946
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006165

 Own Id:
 32233

 Tank Number:
 1

Install Date: 18-APR-1946
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N

Distance (ft.)Site Database(s) EPA ID Number

OCEAN VIEW LODGE NO 335 (Continued)

**EDR ID Number** 

U003689888

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006165

 Own Id:
 32233

 Tank Number:
 1

Install Date: 18-APR-1946
Tank Status: CLS IN GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note COPPER

146 US POSTAL SERVICE - OCEAN VIEW - FORMER 9550 FIRST VIEW ST NORFOLK, VA 23505 VA LUST S105094657 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000204132

Facility Status: Closed
Completed Date: 08/01/2001
Pollution Complaint Num: 20025006
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000204132

Facility Status: Closed

Completed Date: 01/24/2002

Pollution Complaint Num: 20025006

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed/no further action letter sent

Region: TD Region Code: TRO

Distance (ft.)Site Database(s) EPA ID Number

# US POSTAL SERVICE - OCEAN VIEW - FORMER (Continued)

S105094657

**EDR ID Number** 

Facility ID: 200000204132

Facility Status: Closed

Completed Date: 05/22/2003

Pollution Complaint Num: 20035154

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000204132

Facility Status: Closed

Completed Date: 06/11/2003

Pollution Complaint Num: 20035154

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000204132
Case Status: Closed
Pollution Complaint #: 20035154
Reported: 22-MAY-2003

Region: TRO

 CEDS Facility Id:
 200000204132

 Case Status:
 Closed

 Pollution Complaint #:
 20025006

 Reported:
 01-AUG-2001

147 AMOCO OIL CO 9727 GRANBY & BALVIEW NORFOLK, VA 23503 VA UST U003691236 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5014846

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063917

Owner:

Facility Id: 5014846 Owner Id: 33990

Owner Name: Amoco Oil Company

Owner Address: 1 W Pennsylvania Ave Suite 900

Owner Address2: Not reported
Owner City, State, Zip: Towson, MD 21204
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 2000

**EDR ID Number** 

U003691236

Database(s) EPA ID Number

#### AMOCO OIL CO (Continued)

Tank Contents:

Tank Status:

GASOLINE CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

AMOCO OIL CO (Continued) U003691236

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

**EDR ID Number** 

EDR ID Number

Database(s) EPA ID Number

U003691236

### AMOCO OIL CO (Continued)

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported
Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 3

Distance (ft.)Site Database(s) EPA ID Number

AMOCO OIL CO (Continued)

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014846

 Own Id:
 33990

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

**EDR ID Number** 

U003691236

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003691236

## AMOCO OIL CO (Continued)

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Pipe Materials: Other

Facility ID: 5014846 FRP Financial Assurance: Min

Owner Name: AMOCO OIL CO

ROF Own Id: 33990 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Amoco Oil Company 9727 Granby Street

CEDS Facility Id: 200000063917

Tank Type Count: 3

Location: Not reported

## 147 EVANS GARAGE INC 120 BALVIEW AVE. NORFOLK, VA 23503

UST:

Facility:

 Facility Id:
 5016370

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065000

Owner:

Facility Id: 5016370 Owner Id: 36333

Owner Name: EVANS GARAGE INC
Owner Address: 120 BALVIEW AVE.
Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23503

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

VA UST U003691427

N/A

Distance (ft.)Site Database(s) EPA ID Number

UST

**EVANS GARAGE INC (Continued)** 

Tank Type:

U003691427

**EDR ID Number** 

```
Tank Material:
                                                  UST
  Tank Type:
  Fac Id:
                                                 5016370
  Own Id:
                                                 36333
  Tank Number:
                                                 06-MAY-1956
  Install Date:
                                                 CLS IN GRD
  Tank Status:
  Tank Materials: Bare Steel
  Tank Materials: Cath Protect Steel
                                                 Ν
  Tank Materials: Epoxy Steel
                                                 Ν
  Tank Materials: Fiberglass
                                                 Ν
                                                 Ν
  Tank Materials: Concrete
  Tank Materials: Composite
                                                  Ν
  Tank Materials: Double Walled
                                                 Ν
  Tank Materials: Lined Interior
                                                 Ν
  Tank Materials: Excav Liner
                                                 Ν
  Tank Materials: Insulated Tank Jacket
                                                 Ν
  Tank Materials: Repaired
                                                  Ν
  Tank Materials: Unknown
                                                 Ν
  Tank Materials: Other
                                                 Ν
  Tank Materials: Other Note
                                                 Not reported
Release:
  Tank Type:
                                                 UST
  Fac Id:
                                                 5016370
  Own Id:
                                                  36333
  Tank Number:
  Install Date:
                                                 06-MAY-1956
                                                 CLS IN GRD
  Tank Status:
  Tank Release Detection: Leak Deferred
                                                 Ν
  Tank Release Detection: Manual Gauge
                                                 Ν
  Tank Release Detection: Autogauge
                                                 Ν
  Tank Release Detection: Tank Tightness
                                                 Ν
  Tank Release Detection: Vapor Monitor
                                                 Ν
  Tank Release Detection: Inventory
                                                 Ν
  Tank Release Detection: Stat Invent Recon
                                                 Ν
  Tank Release Detection: Spill Install
                                                 Ν
  Tank Release Detection: Overfill Install
                                                 Ν
  Tank Release Detection: Groundwater
                                                 Ν
  Tank Release Det: Int Secondary Containment
                                                 Ν
  Tank Release Detection: Int Double Walled
                                                 Ν
  Tank Release Detection: Other Method
                                                 Ν
  Tank Release Detection: Other Note
                                                 Not reported
  Pipe Release Detection: Leak Deferred
                                                 Not reported
  Pipe Release Detection: Autoleak
                                                 Ν
  Pipe Release Detection: Line Tightness
                                                 Ν
  Pipe Release Detection: Stat Invent Recon
                                                 Ν
                                                 Ν
  Pipe Release Detection: Groundwater
```

Pipe Material:

Tank Type: UST

Ν

Ν

Ν

Not reported

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note

Distance (ft.)Site Database(s) EPA ID Number

**EVANS GARAGE INC (Continued)** 

**EDR ID Number** 

U003691427

Fac Id: 5016370 Own Id: 36333 Tank Number: 1

 Install Date:
 06-MAY-1956

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ Pipe Materials: Other Note NONE

Tank Number: 2
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016370

 Own Id:
 36333

 Tank Number:
 2

Install Date: 06-MAY-1956
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016370

 Own Id:
 36333

 Tank Number:
 2

Install Date: 06-MAY-1956
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

ction EDR ID Number

Database(s) EPA ID Number

### **EVANS GARAGE INC (Continued)**

U003691427

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016370

 Own Id:
 36333

 Tank Number:
 2

 Install Date:
 06-MAY-1956

 Tank Status:
 CLS IN GRD

 Pipe Type:
 UNKNOWN

 Pipe Materials:
 Bare Steel

 N

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ Pipe Materials: Other Note NONE

147 EVANS GARAGE INC 120 BALVIEW AVE. NORFOLK, VA 23503 VA LUST S105985663 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065000

Facility Status: Closed
Completed Date: 01/19/1995
Pollution Complaint Num: 19952321
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

## **EVANS GARAGE INC (Continued)**

S105985663

**EDR ID Number** 

Comments: REPORT OF SOIL & GW TPH DURING PHASE II ASSESSMENT.

Region: TD Region Code: TRO

Facility ID: 200000065000

Facility Status: Closed
Completed Date: 02/24/1995
Pollution Complaint Num: 19952321
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065000

Case Status: Closed

Pollution Complaint #: 19952321

Reported: 19-JAN-1995

148 RESIDENCE - 9459 HICKORY ST 9459 HICKORY ST VA LUST \$109379497 N/A

NORFOLK, VA 23503

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000850064

Facility Status: Closed

Completed Date: 01/28/2000

Pollution Complaint Num: 20005159

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000850064

Facility Status: Closed
Completed Date: 01/28/2000
Pollution Complaint Num: 20005159
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - No Letter Sent

Comments: Case closed

Distance (ft.)Site Database(s) EPA ID Number

149 DUFFY MAVIS G VA UST U003689076 9627 GRANBY ST. N/A

UST:

NORFOLK, VA 23503

Facility:

 Facility Id:
 5001343

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000064883

Owner:

Facility Id: 5001343 Owner Id: 33491

Owner Name: MAVIS G DUFFY
Owner Address: 9627 GRANBY ST.
Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23503

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: H869852
Tank Capacity: Not reported
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869852

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869852

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

DUFFY MAVIS G (Continued) U003689076

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869852

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: H869899
Tank Capacity: Not reported
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869899

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

**EDR ID Number** 

ection EDR ID Number

Ν

DUFFY MAVIS G (Continued) U003689076

Database(s)

**EPA ID Number** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869899

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 H869899

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y

ection EDR ID Number

Database(s) EPA ID Number

U003689076

## **DUFFY MAVIS G (Continued)**

Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: J040424
Tank Capacity: Not reported
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 J040424

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

## Release:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 J040424

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

ection EDR ID Number

Database(s) EPA ID Number

U003689076

## **DUFFY MAVIS G (Continued)**

Tank Release Det: Int Secondary Containment N Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5001343

 Own Id:
 33491

 Tank Number:
 J040424

 Install Date:
 20-MAR-1982

 Tank Status:
 PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## 150 HOLY TRINITY SCHOOL

FINDS 1009721851 VA UST N/A

## NORFOLK NORTH, VA

FINDS:

Registry ID: 110026210419

Environmental Interest/Information System

US Geographic Names Information System (GNIS) is the official vehicle for geographic names used by the federal government and the source for applying geographic names to federal maps and other printed and

electronic documents.

UST:

Facility:

 Facility Id:
 5020673

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065550

Distance
Distance (ft.)Site Database(s) EPA ID Number

**HOLY TRINITY SCHOOL (Continued)** 

1009721851

**EDR ID Number** 

Owner:

Facility Id: 5020673 Owner Id: 36824

Owner Name: Holy Trinity School
Owner Address: 154 W Government Ave

Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23503

UST Status: Reg
AST Status: Not reported

Federally Regulated: No

Tank Number: 1

Tank Capacity: Not reported
Tank Contents: HEATING OIL
Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020673

 Own Id:
 36824

 Tank Number:
 1

Install Date: Not reported

Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket

Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020673

 Own Id:
 36824

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**HOLY TRINITY SCHOOL (Continued)** 

**EDR ID Number** 

1009721851

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020673

 Own Id:
 36824

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2

Tank Capacity:
Not reported
Tank Contents:
UNKNOWN
Tank Status:
CLS IN GRD
Tank Type:
UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020673

 Own Id:
 36824

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Map ID Direction Distance (ft.)Site

Distance **EPA ID Number** 

**HOLY TRINITY SCHOOL (Continued)** 

Database(s)

1009721851

**EDR ID Number** 

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5020673 Own Id: 36824 Tank Number: 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5020673 Own Id: 36824 Tank Number:

Install Date: Not reported CLS IN GRD Tank Status: Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

Not reported

## HOLY TRINITY SCHOOL (Continued) Pipe Materials: Other Note

1009721851

**EDR ID Number** 

Tank Number: 3

Tank Capacity:
Tank Contents:
UNKNOWN
Tank Status:
CLS IN GRD
Tank Type:
UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020673

 Own Id:
 36824

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Υ

Tank Materials: Other N N
Tank Materials: Other Note Not reported

## Release:

Tank Type: UST
Fac Id: 5020673
Own Id: 36824
Tank Number: 3

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N Pipe Release Detection: Stat Invent Recon N

Distance (ft.)Site Database(s) **EPA ID Number** 

**HOLY TRINITY SCHOOL (Continued)** 

1009721851

**EDR ID Number** 

Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5020673 Own Id: 36824 3

Tank Number:

Install Date: Not reported **CLS IN GRD** Tank Status: UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 151 **WILLIAMS MARY PROPERTY** 136 CHERRY ST NORFOLK, VA 23503

VA LUST S109599433 **VA LTANKS** N/A

LUST REG TD:

TD Region: Region Code: TRO

Facility ID: 200000851333 **Facility Status:** Closed 05/21/2009 Completed Date: 20095112 Pollution Complaint Num: Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

TD Region: Region Code: TRO

200000851333 Facility ID: **Facility Status:** Closed Completed Date: 08/03/2009 20095112 Pollution Complaint Num: Fed Regulated Tank: **CLOSURE** Phase Code:

**Event Description:** Case Closure Date - Letter Sent Case Closed - WP AAF-SCR rec'd Comments:

LTANKS:

**TRO** Region:

CEDS Facility Id: 200000851333

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

## **WILLIAMS MARY PROPERTY (Continued)**

S109599433

Case Status: Closed Pollution Complaint #: 20095112 21-MAY-2009 Reported:

152 SIMMONS MALVINA RESIDENCE VA LUST \$110068044

N/A

9412 ORLEANS ST NORFOLK, VA 23503

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000852357 Facility Status: Closed Completed Date: 10/28/2009 Pollution Complaint Num: 20105047 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

Region: TD Region Code: TRO

200000852357 Facility ID: **Facility Status:** Closed Completed Date: 12/08/2009 Pollution Complaint Num: 20105047 Fed Regulated Tank: No CLOSURE Phase Code:

Case Closure Date - No Letter Sent **Event Description:** 

Comments: Case Closed

> VA SPILLS \$105951331 N/A

9290 HICKORY ST NORFOLK, VA

153

SPILLS TD: Region:

TD 99-7019 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: JERRY MILLER

RP Company: MILLER BUILDING CORP.

RP Address: **BAY VIEW BLVD** RP City, St, Zip: **NORFOLK** Resp Party Phone: 587-8801 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Database(s) **EPA ID Number** 

(Continued) S105951331

Petroleum: Not reported Solid Waste: Not reported Not reported Haz Waste: Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported

Inspector: JTT

Response Due: Not reported Not reported Response Receive: **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported 10/8/1998 Date Received: Not reported Source: Not reported Summary: Comments: Not reported

DOG DUG UP OIL IN BACK YARD. OWNED HOUSE FOR 5 MOS. J. MILLER Report Notes:

INDICATED THAT OIL LINES RUPTURED DURING SITE REDEVELOPMENT. SPILL WAS NOT REMEDIATED. MS. SCHENWALK BOUGHT THE HOME AND DISCOVERED THE OIL

PROBLEM.

Reported By Company: Not reported Reported By Address: 9290 HICKORY ST Reported By Street: 9290 HICKORY ST Reported By City, St, Zip: **NORFOLK** Reported By Phone: 7578361867 Report By Name: PAM SCHENWALK

PI Date: Not reported Incident Time: Not reported Incident Type: **PETROLEUM** Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Region: TD

Map ID Direction Distance

(Continued)

Distance (ft.)Site Database(s) EPA ID Number

S105951331

**EDR ID Number** 

PC Number: 99-7019 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: JERRY MILLER

RP Company: MILLER BUILDING CORP

RP Address: BAY VIEW BLVD. RP City,St,Zip: NORFOLK, VA Resp Party Phone: 757-587-8801 Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: No

Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 10/20/1998 Call Date: Not reported

Inspector: JTT Not reported Response Due: Not reported Response Receive: **Date Closed:** 11/12/1998 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: Date Received: 10/8/1998 Source: Not reported Not reported Summary: Comments: MEMO

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105951331

Report Notes: DOG DUG UP OIL IN BACK YARD; OWNED HOUSE FOR 5 MONTHS.

Reported By Company: Not reported Reported By Address: 9290 HICKORY ST Reported By Street: 9290 HICKORY ST Reported By City, St, Zip: NORFOLK, VA Reported By Phone: 757-836-1867 Report By Name: PAM SCHENWALK PI Date: Not reported Incident Time: Not reported Incident Type: **PETROLEUM** 

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

\_\_\_\_\_

Not reported

## 154 NORFOLK CITY - FIRE STATION 13 176 MAPLE AVE NORFOLK, VA 23504

Stream:

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065132

Facility Status: Closed
Completed Date: 10/03/2003

Pollution Complaint Num: 20045070

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065132

Facility Status: Closed
Completed Date: 02/01/2005
Pollution Complaint Num: 20045070
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065132

 Case Status:
 Closed

 Pollution Complaint #:
 20045070

 Reported:
 03-OCT-2003

**EDR ID Number** 

S105993973

N/A

**VA LUST** 

**VA LTANKS** 

istance

## 155 HERBERT KATHERINE RESIDENCE 9526 HAMMETT PKWY

Database(s)

**VA LUST** 

**VA LTANKS** 

**EPA ID Number** 

S105813087

N/A

**EDR ID Number** 

9526 HAMMETT PKWY NORFOLK, VA 23503

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000210278

Facility Status: Closed

Completed Date: 04/11/2003

Pollution Complaint Num: 20035127

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000210278

Facility Status: Closed
Completed Date: 08/13/2003

Pollution Complaint Num: 20035127

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000210278
Case Status: Closed
Pollution Complaint #: 20035127
Reported: 11-APR-2003

## 156 NORFOLK CITY OF - PUMPING STATION #15 9238 FIRST VIEW ST.

VA LUST S104178758 VA SPILLS N/A

NORFOLK, VA 23503

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066690

Facility Status: Closed

Completed Date: 08/18/1999

Pollution Complaint Num: 20005023

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: CONTAM SOIL FOUND DURING UST CLS ASSESSMENT.

Region: TD Region Code: TRO

Facility ID: 20000066690

Facility Status: Closed

Completed Date: 04/27/2000

Pollution Complaint Num: 20005023

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Distance (ft.)Site Database(s) EPA ID Number

### NORFOLK CITY OF - PUMPING STATION #15 (Continued)

S104178758

**EDR ID Number** 

Comments: CASE CLOSED.

SPILLS TD:

Region: TD PC Number: 94-3054 Not reported Incident Response: Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Not reported Material Released: Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported

Map ID
Direction
Distance

rection EDR ID Number

Distance (ft.)Site

Database(s) EPA ID Number

## NORFOLK CITY OF - PUMPING STATION #15 (Continued)

Date Received: 3/24/1994

Source: PUMP STATION #15
Summary: Not reported
Comments: Not reported

Report Notes: GENERATOR WENT OUT IN OCEAN VIEW ACTUAL OVERFLOW OCCURRED AT BAY

AVE/GRANBY STREET INTERSECTION NOT DETERMINED YET WHETHER ANY REACHED

S104178758

VA UST U003690238

N/A

MASON CREEK OR NOT POWER GLITCH CAUSED INTERNAL CONTROLS TO

MALFUNCTION GENERATOR DID NOT COME ON

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 3/24/1994 PI Date: Incident Time: 6:00 **SEWAGE** Incident Type:

Stream: MARSH AREA/MASON CREEK

Spill Volume: 500

Spill Unit: Not reported Volume To State Water: Not reported

156 PUMPING STATION #15 9238 FIRST VIEW ST.

> NORFOLK, VA 23503 UST:

> > Facility:

 Facility Id:
 5008638

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066690

Owner:

Facility Id: 5008638 Owner Id: 36762

Owner Name: City of Norfolk Department of Utilites

Owner Address: PO Box 1080
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23510
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 500
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5008638

 Own Id:
 36762

 Tank Number:
 R1

Install Date: 25-APR-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N

Distance (ft.)Site Database(s)

**EPA ID Number** 

U003690238

**EDR ID Number** 

## **PUMPING STATION #15 (Continued)**

Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

UST Tank Type: Fac Id: 5008638 Own Id: 36762 Tank Number: R1

25-APR-1978 Install Date: **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

## Pipe Material:

Tank Type: UST Fac Id: 5008638 Own Id: 36762 Tank Number: R1

Install Date: 25-APR-1978 **REM FROM GRD** Tank Status: Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ

Distance
Distance (ft.)Site
Database(s) EPA ID Number

**PUMPING STATION #15 (Continued)** 

U003690238

**EDR ID Number** 

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

157 NORFOLK NAVAL STATION 466 BELLINGER BLVD, SP 381 NORFOLK (County), VA VA SPILLS S108922705 N/A

SPILLS TD: Region:

Region: TD
PC Number: Not reported
Incident Response: 2006-T-0490
Incident Date: 10/26/2005
Time In: 2:39:00 PM
Facility Permitted: True
Facility Contact: Not reported

Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Incident Date: 10/26/2005 2:22:00 PM Incident Time: Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False

Sewage: False
Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False

Material Released: HYDRAULIC OIL Possible Receptors: STORM DRAIN

Qty Released: 50
Unit: GALLONS
Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Not reported
Inspection Dt:
Not reported
Call Date:
Not reported
Inspector:
SDL

Response Due: Not reported

Response Receive: Not reported

S108922705

Database(s)

**EDR ID Number** 

**EPA ID Number** 

## **NORFOLK NAVAL STATION (Continued)**

Date Closed: 11/8/2005 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Not reported Date Received: Source: Not reported

Summary: EQUIPMENT FAILURE CAUSED RELEASE A VAC TRUCK ON SITE TOMORROW, RELEASE

**SECURE** 

Comments: Not reported Not reported Report Notes: Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: 8004248802 Report By Name: **NRC** PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

157 459 BELLINGER BLVD. **ERNS** 2006790434 459 BELLINGER BLVD. N/A

NORFOLK, VA

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

**NORFOLK NAVAL STATION** 157 459 BELLINGER BLVD, BLDG SP-124 NORFOLK (County), VA

SPILLS TD:

TD Region:

Not reported PC Number: Incident Response: 2006-T-1016 Incident Date: 3/10/2006 Time In: 11:04:00 AM Facility Permitted: True Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported

**VA SPILLS** S108923150 N/A

EDR ID Number

Database(s) EPA ID Number

## **NORFOLK NAVAL STATION (Continued)**

S108923150

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported 3/10/2006 Incident Date: Incident Time: 8:40:00 AM Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: ANTIFREEZE, BATTERY ACID

Possible Receptors: STORM DRAIN

Qty Released: 1

Unit: GALLONS

Qty In Water:

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Not reported
Inspection Dt:
Not reported

Inspector: 5DL
Response Due: Not reported
Response Receive: Not reported
Date Closed: 3/15/2006

Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported Source:

Summary: A FIRE OCCURRED TO A VEHICLE DUE TO UNKNOWN CAUSES WHICH RELEASED

PRODUCT ONTO GROUND AND STORM DRAIN

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 8004248802 Report By Name: **NRC** 

PI Date: Not reported Incident Time: Not reported

Map ID Direction Distance Distance (ft.)Site

virection EDR ID Number

**NORFOLK NAVAL STATION (Continued)** 

S108923150

**EPA ID Number** 

Database(s)

Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

 158
 BURNS RESIDENCE
 VA LUST
 \$104742249

 9415 HAMMETT PARKWAY
 VA LTANKS
 N/A

 NORFOLK (County), VA
 VA SPILLS

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000191297

Facility Status: Closed
Completed Date: 09/17/1999

Pollution Complaint Num: 20005048

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: WATER LEAKED INTO TANK CAUSING OVERFLOW DURING HURRICANE.

Region: TD Region Code: TRO

Facility ID: 200000191297

Facility Status: Closed

Completed Date: 03/23/2000

Pollution Complaint Num: 20005048

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000191297

 Case Status:
 Closed

 Pollution Complaint #:
 20005048

 Reported:
 17-SEP-1999

SPILLS TD:

Region: TD

PC Number: Not reported 2000-T-0462 Incident Response: Incident Date: 9/17/1999 9:08:00 AM Time In: Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported

Map ID Direction Distance Distance (ft.)Site

Distance

**BURNS RESIDENCE (Continued)** 

S104742249

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Owner Contact: Not reported Not reported Owner Phone: Not reported Incident Date: Incident Time: Not reported Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: HOME HEATING OIL

Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: LKM Response Due: Not reported Response Receive: Not reported 3/23/2000 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported 00-5048 Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported

Source: Not reported
Summary: WATER LEAKED INTO TANK CAUSING OVERFLOW (FLOYD).

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: **PETROCHEM** Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7576278791 Report By Name: **CHRIS HAYWOOD** 

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

159 123 MAPLE AVE US CDL 1012206466 123 MAPLE AVE N/A

NORFOLK, VA

US CDL:

Distance

Seizure Date: 3/23/2005

 160
 TWIN OAKS DAY CARE CENTER
 ICIS
 1011608702

 9266 CHELSEA AVE
 NORFOLK VA 23503
 N/A

ICIS

NORFOLK, VA 23503

Enforcement Action ID: 03-1989-0468
FRS ID: 110010765724
Program ID: NCDB C03#89-0328

Action Name: TWIN OAK DAY CARE CENTER Facility Name: TWIN OAKS DAY CARE CENTER

Facility Address: 9266 CHELSEA AVE NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Norfolk City

EPA Region #: 3

Enforcement Action ID: 03-1989-0468
FRS ID: 110010765724
Program ID: NCDB D03#559

Action Name: TWIN OAK DAY CARE CENTER Facility Name: TWIN OAKS DAY CARE CENTER

Facility Address: 9266 CHELSEA AVE NORFOLK VA 23503

NORFOLK, Virginia 23503 TSCA Notice Of Non Compliance

Enforcement Action Type: TSCA Notice

Facility County: Norfolk City

EPA Region #: 3

Enforcement Action ID: 03-1989-0468
FRS ID: 110010765724
Program ID: FRS 110010765724

Action Name: TWIN OAK DAY CARE CENTER Facility Name: TWIN OAKS DAY CARE & KIND INC

Facility Address: 9266 CHELSEA AVE NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110010765724

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.94638 Longitude: -76.26217

Program ID: FRS 110010765724

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

## TWIN OAKS DAY CARE CENTER (Continued)

1011608702

**EDR ID Number** 

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.94638 Longitude: -76.26217

Program ID: NCDB C03#89-0328

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.94638 Longitude: -76.26217

Program ID: NCDB C03#89-0328

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.94638 Longitude: -76.26217

Program ID: NCDB D03#559

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.94638 Longitude: -76.26217

Program ID: NCDB D03#559

Facility Name: TWIN OAKS DAY CARE & KIND INC

Address: 9266 CHELSEA AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.94638 Longitude: -76.26217

Distance (ft.)Site Database(s) EPA ID Number

## 160 TWIN OAKS DAY CARE & KIND INC 9266 CHELSEA AVE NORFOLK, VA 23503

FINDS:

Registry ID: 110010765724

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

## 161 OCEAN VIEW WATER TOWER TIDEWATER DR & GRANBY ST NORFOLK (County), VA

VA SPILLS S108922406 N/A

**EDR ID Number** 

1004610090

N/A

**FINDS** 

SPILLS TD:
Region: TD

PC Number:
Incident Response:
Incident Date:
Incide

Resp Party: CITY OF NORFOLK DEPT OF UTILITIES

RP Company: WADE WITHAM 400 GRANBY ST RP Address: RP City,St,Zip: NORFOLK, VA 7576646702 Resp Party Phone: Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 8/15/2005 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: True Water: False

Map ID Direction Distance

Distance (ft.)Site Database(s) **EPA ID Number** 

## **OCEAN VIEW WATER TOWER (Continued)**

Air: False False Sewage: Fish Killed: False Medical Waste: False Wetland: False Terrorism: False

Material Released: LEAD BASED PAINT/DEBRIS

Possible Receptors: SOIL Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: LAS

Response Due: Not reported Response Receive: Not reported 2/14/2006 Date Closed: Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported VACESQ60501 Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Not reported Date Received: Source: Not reported

Summary: REFURBISHMENT OF OCEAN VIEW ELEVATED STORAGE TANK, INCLUDING PAINT

BLASTING. CONCERN REGARDING POTENTIAL LEAD-BASED PAINT REMOVAL, MGMT,

& DISPOSAL. ALSO RECENTLY COMPLETED WORK ON BERKELY TANK.

LETTERS & REPORTS RECEIVED, LETTER SENT Comments:

Report Notes: Not reported Reported By Company: Not reported **VDEQ** Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7575182175 Report By Name: LISA SILVIA PI Date: Not reported Incident Time: Not reported Not reported Incident Type: Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

**EDR ID Number** 

S108922406

Direction EDR ID Number

# 161 CITY OF NORFOLK, DEPT. OF UTILITIES TIDEWATER DR & GRANBY ST. NORFOLK, VA 23503

RCRA-NonGen 1008405727 VACESQG60501

**EPA ID Number** 

Database(s)

RCRA-NonGen:

Date form received by agency: 09/01/2005

Facility name: CITY OF NORFOLK, DEPT. OF UTILITIES

Facility address: TIDEWATER DR & GRANBY ST.

NORFOLK, VA 23503

EPA ID: VACESQG60501
Contact: Not reported
Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/15/2005

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

161 CITY OF NORFOLK, DEPT. OF UTILITIES TIDEWATER DR & GRANBY ST. NORFOLK, VA 23503

FINDS 1008908089 N/A

FINDS:

Registry ID: 110022925780

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

EDR ID Number

Database(s) EPA

**EPA ID Number** 

## CITY OF NORFOLK, DEPT. OF UTILITIES (Continued)

1008908089

S106478095

N/A

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

161 IMPERIAL CLEANERS VA SPILLS
101 MAPLE AVE
NORFOLK (County), VA

SPILLS TD:

Fish Killed:

Wetland:

Terrorism:

Medical Waste:

Region: TD

PC Number: Not reported 2003-T-0383 Incident Response: Incident Date: 8/22/2002 4:05:00 PM Time In: Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 8/22/2002 Not reported Incident Time: False Petroleum: Solid Waste: False Haz Waste: True Water: False Air: False Sewage: False

Material Released: WASTE PEIC Possible Receptors: Not reported

False

False

False

False

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Not reported Topo Map Id: Inspection Dt: Not reported Call Date: Not reported Inspector: TLK Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported

**EDR ID Number** 

Database(s) **EPA ID Number** 

### **IMPERIAL CLEANERS (Continued)**

S106478095

Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Not reported Date Received: Source: Not reported

POSSIBLE IMPROPER HAZ WASTE MGT. NO RECORDS OF DISPOSAL SINCE 2000 Summary:

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported Reported By Address: NPD Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: **DICKIE BENNETT** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

#### 161 **IMPERIAL CLEANERS 101 MAPLE AVENUE** NORFOLK, VA 23503

RCRA-CESQG 1000152888 FINDS VAD981110851

### RCRA-CESQG:

Date form received by agency: 08/10/2000

Facility name: IMPERIAL DRY CLEANERS

Facility address: 101 MAPLE AVE

NORFOLK, VA 23503 VAD981110851 EPA ID: Mailing address: 234 W 22ND ST NORFOLK, VA 23517

Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Conditionally Exempt Small Quantity Generator Classification:

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

rection EDR ID Number

### IMPERIAL CLEANERS (Continued)

1000152888

**EPA ID Number** 

Database(s)

hazardous waste

Owner/Operator Summary:

Owner/operator name: ALBANO CLEANERS INC

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Not reported
(215) 555-1212

Private
Operator
Operator
Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 11/20/1985

Facility name: IMPERIAL DRY CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Distance (ft.)Site Database(s) EPA ID Number

## IMPERIAL CLEANERS (Continued)

1000152888

**EDR ID Number** 

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 09/09/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 08/10/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110001899857

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

161 IMPERIAL CLEANERS 101 MAPLE AVE NORFOLK, VA 23503 VA DRYCLEANERS \$106480101 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61194
SIC: 7216
FIPS: 710
Oper Status: Operating
Mailing Address: Norfolk, VA 23503

Map ID Direction Distance Distance (ft.)Site

birection EDR ID Number

Database(s)

**EPA ID Number** 

IMPERIAL CLEANERS (Continued) S106480101

SI Number: 322

SEQ Desctiption: TRANSFER Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:30 PM FAC Changed Date: 1/10/2008 2:13:33 PM

162 BAYSHORE GARDEN APTS VA UST U003689981 9046 FIRST VIEW ST. VA UST N/A

NORFOLK, VA 23503 UST:

Facility:

 Facility Id:
 5006983

 Facility Type:
 RESIDENTIAL

 CEDS Facility ID:
 200000064100

Owner:

Facility Id: 5006983 Owner Id: 39987

Owner Name:

Owner Address:

C/O Loeb & Loeb
Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Not reported

Facility Id: 5006983 Owner Id: 31739

Owner Name: S L NUSBAUM REALITY CO
Owner Address: P.O. DRAWER 2491

Owner Address2:

Owner City, State, Zip:

Not reported

NORFOLK, VA 23510

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 R1

 Tank Capacity:
 500

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5006983

 Own Id:
 39987

 Tank Number:
 R1

Install Date: 31-DEC-1943
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N

Distance (ft.)Site Database(s) EPA ID Number

BAYSHORE GARDEN APTS (Continued)

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5006983

 Own Id:
 39987

 Tank Number:
 R1

Install Date: 31-DEC-1943
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5006983

 Own Id:
 39987

 Tank Number:
 R1

Install Date: 31-DEC-1943
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν **EDR ID Number** 

U003689981

rection EDR ID Number

BAYSHORE GARDEN APTS (Continued) U003689981

Pipe Materials: Other Note Not reported

163 DELAURA FRANK PROPERTY 9230 GRANBY ST NORFOLK, VA 23503 VA LUST S105974767 VA LTANKS N/A

**EPA ID Number** 

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000211807

Facility Status: Closed
Completed Date: 07/30/2003

Pollution Complaint Num: 20045018

Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000211807

Facility Status: Closed

Completed Date: 09/04/2003

Pollution Complaint Num: 20045018

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further assessment letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000211807

Case Status: Closed

Pollution Complaint #: 20045018

Reported: 30-JUL-2003

164 BROWNS CONVENIENCE STORE FIRST VIEW & BAY AVE. NORFOLK, VA 23503

VA LUST U003692603 VA LTANKS N/A VA UST

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064310

Facility Status: Closed
Completed Date: 05/30/1991
Pollution Complaint Num: 19911779
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: CONTAMINATION FOUOND DURING UST CLOSURE.

Region: TD Region Code: TRO

Facility ID: 200000064310

Distance (ft.)Site Database(s) EPA ID Number

### **BROWNS CONVENIENCE STORE (Continued)**

U003692603

**EDR ID Number** 

Facility Status:

Completed Date:

Pollution Complaint Num:

Fed Regulated Tank:

Phase Code:

Closed

08/16/1994

19911779

Yes

CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000064310

Case Status: Closed

Pollution Complaint #: 19911779

Reported: 30-MAY-1991

UST:

Facility:

 Facility Id:
 5025645

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000064310

Owner:

Facility Id: 5025645 Owner Id: 37965

Owner Name: NEW ERA CORPORATION
Owner Address: 198 W. OCEAN VIEW AVE.

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23503

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

### **BROWNS CONVENIENCE STORE (Continued)**

**EDR ID Number** 

U003692603

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 1

Install Date: Not reported

Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N

Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N

Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

## **BROWNS CONVENIENCE STORE (Continued)**

U003692603

**EDR ID Number** 

Tank Number: 2 4000 Tank Capacity: **GASOLINE** Tank Contents: **REM FROM GRD Tank Status:** Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5025645 Own Id: 37965

Tank Number: 2

Install Date: Not reported REM FROM GRD Tank Status:

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

UST Tank Type: 5025645 Fac Id: Own Id: 37965 Tank Number:

Install Date: Not reported **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

### **BROWNS CONVENIENCE STORE (Continued)**

U003692603

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 2

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 3

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 3

Distance (ft.)Site Database(s) EPA ID Number

**BROWNS CONVENIENCE STORE (Continued)** 

U003692603

**EDR ID Number** 

```
Install Date:
Tank Status:
REM FROM GRD
Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
Tank Release Detection: Autogauge
N
```

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 3

Install Date:
Tank Status:
Pipe Type:
Not reported
REM FROM GRD
NO VALVE: SUCTION

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 4
Tank Capacity: 3000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5025645

Distance (ft.)Site Database(s) EPA ID Number

### **BROWNS CONVENIENCE STORE (Continued)**

U003692603

**EDR ID Number** 

Own Id: 37965 Tank Number: 4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 4

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025645

 Own Id:
 37965

 Tank Number:
 4

Install Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

**BROWNS CONVENIENCE STORE (Continued)** 

**EDR ID Number** 

U003692603

Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

\_\_\_\_\_

165 HINOJOSA RESIDENCE - TS NICOLE 305 LENOX AVE NORFOLK, VA 23503 VA LUST S110633811 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000854297

Facility Status: Closed
Completed Date: 10/05/2010
Pollution Complaint Num: 20115030
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000854297

Facility Status: Closed

Completed Date: 12/06/2010

Pollution Complaint Num: 20115030

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000854297
Case Status: Closed
Pollution Complaint #: 20115030
Reported: 05-OCT-2010

Database(s) **EPA ID Number** 

166 CICHONOWICZ TODD AND REBECCA PROPERTY

**152 W RANDALL AVE** NORFOLK, VA 23503

LUST REG TD:

TD Region: TRO Region Code:

200000220128 Facility ID: Facility Status: Closed Completed Date: 12/13/2004 Pollution Complaint Num: 20055099 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

Region: TD TRO Region Code:

200000220128 Facility ID: **Facility Status:** Closed Completed Date: 04/28/2006 Pollution Complaint Num: 20055099 Fed Regulated Tank: No CLOSURE Phase Code:

**Event Description:** 

Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

TRO Region:

CEDS Facility Id: 200000220128 Case Status: Closed Pollution Complaint #: 20055099 13-DEC-2004 Reported:

167 **EQUITY DEVELOPMENT CORPORATION 125 E LORENGO AVE** NORFOLK, VA 23503

LUST REG TD:

Region: TD TRO Region Code:

Facility ID: 200000856993 Facility Status: Open Completed Date: 03/06/2012 Pollution Complaint Num: 20125107 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release Reported

**VA LUST** S106845862 **VA LTANKS** N/A

**EDR ID Number** 

VA LUST \$111684590 N/A

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

168 OCEANAIR ELEMENTARY 600 DUDLEY AVENUE NORFOLK, VA 23503 VA UST U003692338
VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5023298

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000087530

Owner:

Facility Id: 5023298 Owner Id: 31434

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023298

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 09-APR-1958
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023298

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 09-APR-1958
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance
Distance (ft.)Site Database(s) EPA ID Number

OCEANAIR ELEMENTARY (Continued)

U003692338

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023298

 Own Id:
 31434

 Tank Number:
 R1

 Install Date:
 09-APR-1958

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5023298 FRP Financial Assurance: No

Owner Name: Oceanair Elementary

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

Map ID
Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

OCEANAIR ELEMENTARY (Continued) U003692338

CEDS Facility Name: Norfolk City of - Oceanair Elementry School

CEDS Facility Id: 200000087530

Tank Type Count:

Location: Not reported

169 VA SPILLS S110146748
215 E BAY AVENUE N/A

215 E BAY AVENUE NORFOLK, VA

SPILLS:

Distance

Fips City/County: Norfolk City
Status: Closed
Reference Id: 668
IR Number: 2010-T-1132
Associated IR: Not reported
Incident Date: 13-Oct-2009
Call Received Date: 26-Oct-2009

Closure Comments: Referred to the city of Norfolk, care of Ms. June Mosler

Threat To: Not reported

Terrorism (Y/N):

Characterize Incident:
Incident Type:
Incident Subtype:

N
Unknown
\* Water
\* Water
\* SSO \* Water

Materials: \* Sewage (0-0 Unknown)

Effect To Receptor: Unknown Water Body: Chesapeake Bay Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Unknown Other Receptors: Not reported RP Company: Not reported RP Name: Not reported Not reported Property Owner: Property Company: Not reported

Duration Of Event (Hrs): 0 Impacts: Not reported Other Impacts: Not reported Steps Taken: Not reported Steps Taken Description: Not reported System Components: Not reported Other System Components: Not reported Cause Of Event: Not reported Corrective Action Taken: Not reported

Weather Status: N/A
Precipitation (Wet): 0
Discharge Type: N/A
Discharge Volume: 0
Unknown Discharge (Y/N): N

Site Name: Not reported

Closure Date: 10-Dec-2009 03:10 PM

Orig. Call Incident Description: CALLER STATED THAT THE CITY THAT HE RESIDES IN IS RELEASING SEWAGE

INTO THE CHESAPEAKE BAY. CAUSES OF THIS INCIDENT ARE UNKNOWN. THERE IS ALSO A STRONG ODOR ASSOCIATED WITH THIS INCIDENT. CALLER STATED THAT

HE CONTACTED THE CITY OF NORFOLK A WEEK AGO.

Original Call Material Description: SEWAGE

Original Call Location Description: 215 E BAY AVENORFOLK, VA

Incident Ongoing at time of Call: Y
Agencies Notified (Y/N): Y

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

(Continued) S110146748

Database(s)

**ERNS** 

**EPA ID Number** 

2009921664

N/A

N/A

Other Agencies: NRC 921664, VEOC HMVA 5801

Permitted (Y/N):

Call Reported By Company Name:

Call RP Company Name:

Call RP Name:

Call Property Owner Company Name:

Call Property Owner Name:

Call Property Owner Name:

Site Summary:

Not reported

Not reported

Not reported

Not reported

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169 215 E BAY AVE 215 E BAY AVE NORFOLK, VA 23503

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

170 VA SPILLS S105944751

TD

8812 COMMODORE DR. NORFOLK, VA

SPILLS TD: Region:

> PC Number: 96-1637 Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported **Facility Contact:** Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported

> > TC3319579.1s Page 1165 of 1458

rection EDR ID Number

Database(s) EPA ID Number

(Continued) S105944751

Unit: Not reported Not reported Qty In Water: Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 7/26/1995 Not reported Source: Summary: Not reported Comments: Not reported

Report Notes: HOME FUEL OIL TANK ROLLED OVER, SPILLED 275 GAL. OF FUEL OIL (45 DAYS

AGO)

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City,St,Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Not reported Incident Time: **PETROLEUM** Incident Type: Not reported Stream: Spill Volume: 275

Spill Unit: Not reported

Volume To State Water: Not reported

\_\_\_\_\_

171 134 WEST CHESTER STREET 134 WEST CHESTER STREET NORFOLK, VA 23503 ERNS 99648132 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Distance (ft.)Site Database(s) EPA ID Number

### 172 VERIZON NORFOLK ESS (VA53001) 8910 GRANBY STREET NORFOLK, VA 23503

TIER 2:

CAS Number: 7664-93-9
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: Lead Acid Batteries

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1661
Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 978-469-1661
Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: DIESEL FUEL

Average Amt Code:

Owner Name: William Irwin
Owner Phone: 888-696-3973
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 517110
NAICS: Not reported

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 888-696-3973
Contact Type: Not reported

 CAS Number:
 7664-93-9

 SIC Code:
 4813

 NAICS:
 Not reported

Entered Chemical Name: BATTERY SULFURIC ACID

Average Amt Code: 3

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1648
Contact Type: Not reported

CAS Number: 8008-20-6
SIC Code: 4813
NAICS: Not reported
Entered Chemical Name: KEROSENE

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1648
Contact Type: Not reported

VA TIER 2 \$109941774 N/A

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

#### **VERIZON NORFOLK ESS (VA53001) (Continued)**

S109941774

**EDR ID Number** 

CAS Number: 68476-34-6
SIC Code: 4813
NAICS: Not reported
Entered Chemical Name: DIESEL FUEL

Average Amt Code:

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1648
Contact Type: Not reported

CAS Number: 68476-34-6
SIC Code: 517110
NAICS: Not reported
Entered Chemical Name: DIESEL FUEL

Average Amt Code: 4

Owner Name: Verizon Virginia Inc.
Owner Phone: 978-469-1661
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: Not reported
NAICS: 517110

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: Not reported
Owner Name: William Irwin
Owner Phone: 800-386-9639
Contact Type: Owner / Operator

 CAS Number:
 7664-93-9

 SIC Code:
 Not reported

 NAICS:
 517110

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: Not reported
Owner Name: William Irwin
Owner Phone: 978-837-3604
Contact Type: Owner / Operator

CAS Number: 68476-34-6 SIC Code: Not reported NAICS: 517110 **Entered Chemical Name: DIESEL FUEL** Average Amt Code: Not reported Owner Name: William Irwin Owner Phone: 800-386-9639 Contact Type: Owner / Operator

CAS Number: 68476-34-6 SIC Code: Not reported NAICS: 517110 Entered Chemical Name: **DIESEL FUEL** Average Amt Code: Not reported William Irwin Owner Name: Owner Phone: 978-837-3604 Contact Type: Owner / Operator

 CAS Number:
 7664-93-9

 SIC Code:
 517110

 NAICS:
 Not reported

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

S109941774

**EPA ID Number** 

### VERIZON NORFOLK ESS (VA53001) (Continued)

Entered Chemical Name: LEAD ACID BATTERIES

Average Amt Code: 4

Owner Name: William Irwin
Owner Phone: 978-469-1661
Contact Type: Not reported

172 CHESAPEAKE & POTOMAC TELEPHONE CO 8910 GRANBY ST NORFOLK, VA 23503 RCRA-NonGen 1000377274 FINDS VAD980719793

Database(s)

RCRA-NonGen:

Date form received by agency: 12/19/1980

Facility name: CHESAPEAKE & POTOMAC TELEPHONE CO

Facility address: 8910 GRANBY ST

NORFOLK, VA 23503

EPA ID: VAD980719793

Mailing address: 1730 PENNSYLVANIA AVE NW RM700

WASHINGTON, DC 20006

Contact: ELIZABETH B COFFEY

Contact address: 8910 GRANBY ST

NORFOLK, VA 23503

Contact country: US

Contact telephone: (202) 392-5406 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CHESAPEAKE & POTOMAC TELEPHONE CO

Not reported

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: Yes
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

rection EDR ID Number

Database(s)

**EPA ID Number** 

1000377274

#### CHESAPEAKE & POTOMAC TELEPHONE CO (Continued)

Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005229074

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

172 BELL ATLANTIC 8910 GRANBY ST. NORFOLK, VA 23503 VA UST U003917264 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5005378

 Facility Type:
 UTILITY

 CEDS Facility ID:
 200000090737

Owner:

Facility Id: 5005378 Owner Id: 31843

Owner Name: Verizon Virginia Incorporated
Owner Address: 3011 Hungary Spring Rd 2nd Fl

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23228

UST Status:

Not reported

AST Status:

Not reported

Federally Regulated: Yes

Distance (ft.)Site Database(s) EPA ID Number

U003917264

**EDR ID Number** 

Tank Number: 1
Tank Capacity: 4000

Tank Contents: EMERGENCY GENERATOR

Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

**BELL ATLANTIC (Continued)** 

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 1

Tank Number:

Install Date: 04-JUN-1991
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 1

Install Date: 04-JUN-1991
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method

Tank Release Detection: Other Note Veeder Root TLS-250i

Pipe Release Detection: Leak Deferred Υ Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Υ Pipe Release Det: Interior Double Walled Pipe Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

BELL ATLANTIC (Continued) U003917264

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

Tank Number: 1

Install Date: 04-JUN-1991
Tank Status: CURR IN USE
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2R
Tank Capacity: 275
Tank Contents: DIESEL
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 2R

Install Date: 19-MAR-1961 Tank Status: CLS IN GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 2R

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**BELL ATLANTIC (Continued)** 

U003917264

**EDR ID Number** 

```
Install Date:
                                              19-MAR-1961
Tank Status:
                                              CLS IN GRD
Tank Release Detection: Leak Deferred
                                              Ν
Tank Release Detection: Manual Gauge
                                              Ν
Tank Release Detection: Autogauge
                                              Ν
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                              Ν
Tank Release Detection: Overfill Install
                                              Ν
Tank Release Detection: Groundwater
                                              Ν
Tank Release Det: Int Secondary Containment
                                              Ν
Tank Release Detection: Int Double Walled
                                              Ν
Tank Release Detection: Other Method
Tank Release Detection: Other Note
                                              Not reported
```

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5005378 Own Id: 31843 Tank Number: 2R

Install Date: 19-MAR-1961 Tank Status: CLS IN GRD Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note **REMOVED** 

Tank Number: R1 Tank Capacity: 5000 Tank Contents: DIESEL

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5005378

ection EDR ID Number

Database(s) EPA ID Number

U003917264

#### **BELL ATLANTIC (Continued)**

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 20-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 20-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5005378

 Own Id:
 31843

 Tank Number:
 R1

Install Date: 20-MAR-1971

Distance (ft.)Site Database(s) **EPA ID Number** 

**BELL ATLANTIC (Continued)** 

U003917264

**EDR ID Number** 

Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Υ

**COPPER** Pipe Materials: Other Note

VA FINANCIAL ASSURANCE:

5005378 Facility ID: FRP Financial Assurance: Full Owner Name: Bell Atlantic ROF Own Id: 31843

UST Tank Type: Mechanism: Insurance Gallonage: Not reported \$1,000,000 Per Occurence: Third Party: \$1,000,000 \$2,000,000 Annual Aggregate: In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Bell Atlantic 8910 Granby Street

200000090737 CEDS Facility Id:

Tank Type Count: 6

Location: Not reported

172 8900 BLOCK OF GRANBY STREET 8900 BLOCK OF GRANBY STREET NORFOLK, VA

**ERNS** 90179061 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

173 **139 HOWE ST** 

> **139 HOWE ST** NORFOLK, VA

**ERNS** 2009908094 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

Map ID Direction Distance

virection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

173 139 HOWE ST ERNS 2008908094 139 HOWE ST NORFOLK, VA

<u>Click this hyperlink</u> while viewing on your computer to access additional ERNS detail in the EDR Site Report.

173 RESIDENCE VA SPILLS S109848980 139 HOWE STREET N/A

SPILLS TD:

NORFOLK (County), VA

Region: TD

PC Number: Not reported Incident Response: 2009-T-1040 6/9/2009 Incident Date: Time In: 7:07:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported

RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: 6/9/2009 Incident Time: 3:00:00 PM Petroleum: False Solid Waste: True Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False

Wetland: False Terrorism: False

Possible Receptors: Not reported

Qty Released:

Medical Waste:

Material Released:

Unit: Not reported

False

SULFURIC ACID

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported Date Closed: 6/10/2009 Not reported Dt Ref Air C/m:

Distance (ft.)Site Database(s) **EPA ID Number** 

**RESIDENCE** (Continued) S109848980

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Not reported Date Ref Remediation: Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: Not reported Not reported Source:

UNK DRUM & TOP SEEMS CORRODED WITH HEAVY RAINS IN AREA, REF TO HMO Summary:

HARING & NORFOLK FD

Comments: NON-INCIDENT; 5 GAL BUCKET THERE FOR @ LEAST 4 YEARS; POLY TOP BROKEN

& BUCKET FULL OF RAIN WATER & LEAVES; ADVISED OWNER TO DUMP BUCKET &

DISPOSE WITH NORMAL TRASH

Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7577294009 Report By Name: MR WALSH PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water: 0

NORFOLK CITY SCHOOL DISTRICT (CALCOTT ELEMENTARY SCHOOL) 174 **137 E WESTMONT AVE** NORFOLK, VA 23503

FINDS:

Registry ID: 110028235924

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

**EDR ID Number** 

**FINDS** 

1010037679

N/A

stance

174 CALCOTT ELEMENTARY 137 WESTMONT AVENUE NORFOLK, VA 23503 VA UST U003692354
VA FINANCIAL ASSURANCE N/A

Database(s)

**EDR ID Number** 

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5023314

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000064369

Owner:

Facility Id: 5023314 Owner Id: 31434

Owner Name:
Owner Address:
Owner Address:
Owner Address2:
Owner City, State, Zip:
UST Status:
AST Status:
Norfolk Public Schools
966 Bellmore Ave
Not reported
Norfolk, VA 23504
Not reported
Not reported

Federally Regulated: Yes

 Tank Number:
 1R

 Tank Capacity:
 10000

 Tank Contents:
 HEATING OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023314

 Own Id:
 31434

 Tank Number:
 1R

 Install Date:
 22-JAN-1

Install Date: 22-JAN-1953
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023314

 Own Id:
 31434

 Tank Number:
 1R

Install Date: 22-JAN-1953
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

U003692354

**EDR ID Number** 

### **CALCOTT ELEMENTARY (Continued)**

Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

UST Tank Type: Fac Id: 5023314 Own Id: 31434 Tank Number: 1R

Install Date: 22-JAN-1953 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

### VA FINANCIAL ASSURANCE:

Facility ID: 5023314 FRP Financial Assurance: No

Owner Name: **CALCOTT ELEMENTARY** 

ROF Own Id: 31434 UST Tank Type:

LOGO Guar/NO State Stdby Mechanism:

Gallonage: Not reported Per Occurence: 10000 Third Party: 30000 Annual Aggregate: 40000 In Compliance: Not reported

**Total Capacity:** 

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

CALCOTT ELEMENTARY (Continued) U003692354

CEDS Facility Name: Norfolk City of - Calcott Elementary School

CEDS Facility Id: 200000064369

Tank Type Count:

Location: Not reported

174 MARY CALCOTT ELEM. FINDS 1008257831 137 WESTMONT AVE N/A

NORFOLK, VA 23503

FINDS:

Registry ID: 110036855196

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education

sciences.

174 NORFOLK CITY SCHOOL DISTRICT (CALCOTT ELEMENTARY SCHOOL) ICIS 1011508943 137 E WESTMONT AVE NORFOLK VA 23503-4847 N/A NORFOLK, VA 23503

ICIS:

Enforcement Action ID: 03-2006-0013 FRS ID: 110028235924 Program ID: FRS 110028235924

Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: NORFOLK CITY SCHOOL DISTRICT (CALCOTT ELEMENTARY SCHOOL)

Facility Address: 137 E WESTMONT AVE NORFOLK VA 23503-4847

NORFOLK, Virginia 23503-4847

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110028235924

Facility Name: NORFOLK CITY SCHOOL DISTRICT (CALCOTT ELEMENTARY SCHOOL)

Address: 137 E WESTMONT AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: Not reported Latitude: 36.93644 Longitude: -76.258928

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

175 NORTHSIDE MIIDLE SCHOOL 8720 GRANBY ST NORFOLK VA 23503 NORFOLK, VA 23503

ICIS:

Enforcement Action ID: 03-2006-0013 FRS ID: 110021491964

Program ID: RCRAINFO VAD988174165
Action Name: NORFOLK PUBLIC SCHOOLS
Facility Name: NORTHSIDE MIIDLE SCHOOL

Facility Address: 8720 GRANBY ST NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk City

EPA Region #: 3

 Enforcement Action ID:
 03-2006-0013

 FRS ID:
 110021491964

 Program ID:
 NCES 510267001120

Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: NORTHSIDE MIDDLE

Facility Address: 8720 GRANBY ST NORFOLK VA 23503

NORFOLK, Virginia 23503 TSCA 16 Action For Penalty

Enforcement Action Type: TSCA 16 Act Facility County: Norfolk City

EPA Region #: 3

Enforcement Action ID: 03-2006-0013 FRS ID: 110021491964

Program ID: FRS 110021491964
Action Name: NORFOLK PUBLIC SCHOOLS

Facility Name: NORFOLK CITY SCHOOL DISTRICT (NORTHSIDE MIDDLE SCHOOL)

Facility Address: 8720 GRANBY ST NORFOLK VA 23503

NORFOLK, Virginia 23503

Enforcement Action Type: TSCA 16 Action For Penalty

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110021491964

Facility Name: NORFOLK CITY SCHOOL DISTRICT (NORTHSIDE MIDDLE SCHOOL)

Address: 8720 GRANBY ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported Latitude: 36.936476 Longitude: -76.263176

Program ID: NCES 510267001120

Facility Name: NORFOLK CITY SCHOOL DISTRICT (NORTHSIDE MIDDLE SCHOOL)

Address: 8720 GRANBY ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported Latitude: 36.936476 Longitude: -76.263176

ICIS

1011582522

N/A

Distance (ft.)Site Database(s) EPA ID Number

#### NORTHSIDE MIIDLE SCHOOL (Continued)

1011582522

**EDR ID Number** 

Program ID: RCRAINFO VAD988174165

Facility Name: NORFOLK CITY SCHOOL DISTRICT (NORTHSIDE MIDDLE SCHOOL)

Address: 8720 GRANBY ST

Tribal Indicator: N Fed Facility: No

NAIC Code: Not reported SIC Code: Not reported Latitude: 36.936476 Longitude: -76.263176

175 NORFOLK CITY SCHOOL DISTRICT (NORTHSIDE MIDDLE SCHOOL) 8720 GRANBY ST NORFOLK, VA 23503 FINDS 1008257832 N/A

FINDS:

Registry ID: 110021491964

Environmental Interest/Information System

NCES (National Center for Education Statistics) is the primary federal entity for collecting and analyzing data related to education in the United States and other nations and the institute of education sciences.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

175 NORTHSIDE MIDDLE 8720 GRANBY STREET NORFOLK, VA 23503 VA UST U003692340 VA FINANCIAL ASSURANCE N/A

**EDR ID Number** 

UST:

Facility:

 Facility Id:
 5023300

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000095498

Owner:

Facility Id: 5023300 Owner Id: 31434

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: 1R Tank Capacity: 8000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 1R

Install Date: 22-JAN-1957
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 1R

Install Date: 22-JAN-1957
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

NORTHSIDE MIDDLE (Continued)

**EDR ID Number** 

U003692340

```
Tank Release Detection: Autogauge
                                               Ν
Tank Release Detection: Tank Tightness
                                               Ν
Tank Release Detection: Vapor Monitor
                                               Ν
Tank Release Detection: Inventory
                                               Ν
Tank Release Detection: Stat Invent Recon
                                               Ν
Tank Release Detection: Spill Install
                                               Ν
Tank Release Detection: Overfill Install
                                               Ν
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                               Ν
Tank Release Detection: Int Double Walled
                                               Ν
```

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 1R

 Install Date:
 22-JAN-1957

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2R
Tank Capacity: 8000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 2R

Install Date: 22-JAN-1957
Tank Status: REM FROM GRD

Distance (ft.)Site Database(s) EPA ID Number

NORTHSIDE MIDDLE (Continued) U003692340

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel N Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 2R

Install Date: 22-JAN-1957
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023300

 Own Id:
 31434

 Tank Number:
 2R

 Install Date:
 22-JAN-1957

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Y
Pipe Materials: Galvanized Steel N

**EDR ID Number** 

Distance

**NORTHSIDE MIDDLE (Continued)** 

Database(s) EPA ID Number

**EDR ID Number** 

U003692340

Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5023300 FRP Financial Assurance: No

Owner Name: Northside Middle

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Norfolk City of - Northside Middle School

CEDS Facility Id: 200000095498

Tank Type Count: 2

Location: Not reported

175 NORTHSIDE MIIDLE SCHOOL 8720 GRANBY ST NORFOLK, VA 23503

RCRA-SQG:

Contact:

Date form received by agency: 08/07/1990

Facility name: NORTHSIDE MIIDLE SCHOOL

Facility address: 8720 GRANBY ST

NORFOLK, VA 23503

EPA ID: VAD988174165

Mailing address: C/O RISK MGMT PO BOX 1357

NORFOLK, VA 23503 FRANK STEADMAN

Contact address: 8720 GRANBY ST NORFOLK, VA 23503

Contact country: US

Contact telephone: (804) 441-1825 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NORFOLK PUBLIC SCHOOLS

RCRA-SQG

1000448373

VAD988174165

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### NORTHSIDE MIIDLE SCHOOL (Continued)

Owner/operator address:

OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:
Not reported
Not reported
Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Not reported

Owner/operator telephone: (215) 555-1212
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

### Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

1000448373

#### MAP FINDINGS

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### NORTHSIDE MIIDLE SCHOOL (Continued)

1000448373

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Violation Status: No violations found

176 7-ELEVEN #25925 RCRA-SQG 1000459902 8595 TIDEWATER DR FINDS VAD988191045

RCRA-SQG:

NORFOLK, VA 23503

Date form received by agency: 01/29/1991
Facility name: 7-ELEVEN #25925
Facility address: 8595 TIDEWATER DR

NORFOLK, VA 23503

EPA ID: VAD988191045

Mailing address: REFLECTIONS III SUITE 400

VIRGINIA BEACH, VA 23452

Contact: GARRY BLAIR
Contact address: 8595 TIDEWATER DR

NORFOLK, VA 23503

Contact country: US

Contact telephone: (804) 498-4711 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SOUTHLAND CORPORATION THE Owner/operator address: REFLECTIONS III SUITE 400

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 498-4711
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

EDR ID Number

Database(s)

**EPA ID Number** 

1000459902

#### 7-ELEVEN #25925 (Continued)

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005240603

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

176 7-ELEVEN STORE 25925 8595 TIDEWATER DRIVE NORFOLK, VA 23503 VA LUST U003691292
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000090629

Facility Status: Closed
Completed Date: 09/16/2010
Pollution Complaint Num: 20115018
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 25925 (Continued)

Region Code:

TRO

Facility ID: 20000090629

Facility Status: Closed

Completed Date: 11/01/2010

Pollution Complaint Num: 20115018

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000090629
Case Status: Closed
Pollution Complaint #: 20115018
Reported: 16-SEP-2010

UST:

Facility:

 Facility Id:
 5015618

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000090629

Owner:

Facility Id: 5015618 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711
Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

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**EDR ID Number** 

U003691292

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 25925 (Continued)

\_\_\_\_\_

U003691292

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

Tank Number: 1

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 1

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Status: CURR IN US
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

rection EDR ID Number

Database(s) El

**EPA ID Number** 

U003691292

### 7-ELEVEN STORE 25925 (Continued)

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

Not reported

7-ELEVEN STORE 25925 (Continued)

Pipe Release Detection: Other Note

**EDR ID Number** 

U003691292

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

Tank Number: 2

Install Date: 01-JUL-1987
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 3

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

 Tank Number:
 3

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 25925 (Continued)

U003691292

**EDR ID Number** 

Install Date: 01-JUL-1987
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5015618

 Own Id:
 38838

Tank Number: 3

 Install Date:
 01-JUL-1987

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

 Pipe Materials:
 Bare Steel

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5015618 FRP Financial Assurance: Full

Owner Name: 7-Eleven Store 25925

 ROF Own Id:
 38838

 Tank Type:
 UST

 Mechanism:
 Insurance

 Gallonage:
 Not reported

 Per Occurence:
 \$2,000,000

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site
Database(s) EPA ID Number

7-ELEVEN STORE 25925 (Continued)

U003691292

**EDR ID Number** 

Third Party: \$2,000,000
Annual Aggregate: \$2,000,000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7-Eleven #25925 CEDS Facility Id: 200000090629

Tank Type Count: 6

Location: 8595 Tidewater Dr

176 COTTAGE TOLL EXXON 8594 TIDEWATER DR NORFOLK, VA 23503 RCRA-NonGen 1000581449 FINDS VAD988201745

RCRA-NonGen:

Date form received by agency: 06/19/1991

Facility name: COTTAGE TOLL EXXON Facility address: 8594 TIDEWATER DR

NORFOLK, VA 23503

EPA ID: VAD988201745
Contact: WILLIAM LEONARD
Contact address: 8594 TIDEWATER DR

NORFOLK, VA 23503

Contact country: US

Contact telephone: (804) 588-7214 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Not reported

Owner/operator name: EXXON CO

Owner/operator address: 2000 TRENTON AVE

RICHMOND, VA 23234

Owner/operator country: Not reported
Owner/operator telephone: (804) 743-5721
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction EDR ID Number

Database(s) EPA ID Number

1000581449

# **COTTAGE TOLL EXXON (Continued)**

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D021

Waste name: CHLOROBENZENE

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: D040

Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005246395

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

## MAP FINDINGS

Map ID
Direction

EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

 176
 COTTAGE TOLL CITGO
 VA LUST
 U003690453

 8594 TIDEWATER DR
 VA LTANKS
 N/A

 NORFOLK, VA 23503
 VA UST

**VA FINANCIAL ASSURANCE** 

LUST REG TD:

Distance

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed
Completed Date: 02/15/1994
Pollution Complaint Num: 19942139
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: UST LINE FAILED TIGHTNESS TEST.

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed

Completed Date: 04/08/1994

Pollution Complaint Num: 19942139

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION WITH REGARD TO REG. UNLEADED UST.

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed
Completed Date: 07/29/1996
Pollution Complaint Num: 19972211
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: ELEV TPH IN SOIL SAMPLE AROUND WHERE USED OIL UST WAS REMOVED

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed
Completed Date: 01/27/1997
Pollution Complaint Num: 19972211
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED. NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed
Completed Date: 12/06/1990
Pollution Complaint Num: 19910794
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

vistance

# **COTTAGE TOLL CITGO (Continued)**

U003690453

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Comments: FOUND OLD LINE & CONTAMINATED SOILS DURING EXCAVATION ACTIVITIES.

Region: TD Region Code: TRO

Facility ID: 200000065036

Facility Status: Closed
Completed Date: 08/12/1994
Pollution Complaint Num: 19910794
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065036

 Case Status:
 Closed

 Pollution Complaint #:
 19972211

 Reported:
 29-JUL-1996

Region: TRO

CEDS Facility Id: 200000065036

Case Status: Closed

Pollution Complaint #: 19910794

Reported: 06-DEC-1990

UST:

Facility:

 Facility Id:
 5009937

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065036

Owner:

Facility Id: 5009937 Owner Id: 41721

Owner Name: Young Properties LLC
Owner Address: 213 63rd Street
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23451

UST Status: Reg AST Status: N/A

Facility Id: 5009937 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087
Owner City, State, Zip: Greensboro, NC 27420

UST Status: Reg

AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 12000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

Y Y

Ν

Ν

Ν

N N

Ν

Ν

Ν

Ν

Not reported

Not reported

COTTAGE TOLL CITGO (Continued)

U003690453

**EDR ID Number** 

Tank Status: Tank Type:	CURR IN USE UST
Tank Material:	
Tank Type:	UST
Fac Id:	5009937
Own Id:	41721
Tank Number:	1
Install Date:	01-JAN-1988
Tank Status:	CURR IN USE
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	Υ
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported
Release:	
Tank Type:	UST
Fac Id:	5009937
Own Id:	41721
Tank Number:	1
Install Date:	01-JAN-1988
Tank Status:	CURR IN USE
Tank Release Detection: Leak Deferred	N
Tank Release Detection: Manual Gauge	N
Tank Release Detection: Autogauge	Υ
Tank Release Detection: Tank Tightness	N
Tank Release Detection: Vapor Monitor	N

Tank Release Detection: Inventory

Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install Tank Release Detection: Groundwater

Tank Release Detection: Stat Invent Recon

Tank Release Det: Int Secondary Containment

Tank Release Detection: Int Double Walled

Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Det: Int Secondary Containment

Tank Release Detection: Other Method Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness

Pipe Release Detection: Other Note ATG, Ball Float

Distance (ft.)Site Database(s) EPA ID Number

# **COTTAGE TOLL CITGO (Continued)**

U003690453

**EDR ID Number** 

Pipe Material: Tank Type: UST Fac Id: 5009937 Own Id: 41721 Tank Number: 01-JAN-1988 Install Date: **CURR IN USE** Tank Status: **PRESSURE** Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Pipe Materials: Other Note Polyflexible piping Tank Number: 8000 Tank Capacity: Tank Contents: **GASOLINE CURR IN USE** Tank Status: Tank Type: UST Tank Material: UST Tank Type: Fac Id: 5009937 Own Id: 41721 Tank Number: Install Date: 01-JAN-1988 **CURR IN USE** Tank Status: Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν

Release:

Tank Materials: Lined Interior

Tank Materials: Insulated Tank Jacket

Tank Materials: Excav Liner

Tank Materials: Repaired Tank Materials: Unknown

Tank Materials: Other Note

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 41721

 Tank Number:
 2

Install Date: 01-JAN-1988
Tank Status: CURR IN USE

Ν

Ν

N N

Ν

Ν

Not reported

Database(s) **EPA ID Number** 

Ν

U003690453

**EDR ID Number** 

### **COTTAGE TOLL CITGO (Continued)**

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Ν Pipe Release Det: Int Secondary Containment Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note **ATG** 

## Pipe Material:

Tank Type: UST Fac Id: 5009937 Own Id: 41721 Tank Number: 2

01-JAN-1988 Install Date: **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: 3 8000 Tank Capacity: **GASOLINE** Tank Contents: **CURR IN USE** Tank Status: Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5009937 Own Id: 41721 Tank Number: 3

Distance (ft.)Site Database(s) EPA ID Number

**COTTAGE TOLL CITGO (Continued)** 

**EDR ID Number** 

U003690453

Install Date: 01-JAN-1988
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 41721

 Tank Number:
 3

Install Date: 01-JAN-1988
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG, Ball Float

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 41721

 Tank Number:
 3

 Install Date:
 01-JAN-1988

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Distance (ft.)Site Database(s) **EPA ID Number** 

**COTTAGE TOLL CITGO (Continued)** 

U003690453

**EDR ID Number** 

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Polyflexible piping Pipe Materials: Other Note

Tank Number: 10000 Tank Capacity: Tank Contents: DIESEL **CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5009937 Own Id: 41721 Tank Number:

01-JAN-1988 Install Date: Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5009937 Own Id: 41721 Tank Number: 4

Install Date: 01-JAN-1988 Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ

Distance (ft.)Site Database(s) EPA ID Number

U003690453

**EDR ID Number** 

### COTTAGE TOLL CITGO (Continued)

Tank Release Detection: Overfill Install
Y
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ATG, Ball Float

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 41721

 Tank Number:
 4

 Install Date:
 01-JAN-1988

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Polyflexible piping

 Tank Number:
 5

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

# Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-JAN-1985
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N

Virection EDR ID Number Vistance

Database(s) EPA ID Number

U003690453

# **COTTAGE TOLL CITGO (Continued)**

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-JAN-1985
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Det: Int Secondary Containment
Pipe Release Det: Interior Double Walled
Note reported
N

Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Ν

### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009937

 Own Id:
 40064

 Tank Number:
 5

 Install Date:
 01-JAN-1985

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

# **COTTAGE TOLL CITGO (Continued)**

U003690453

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5009937

FRP Financial Assurance: Full

Owner Name: Cottage Toll Citgo

ROF Own Id: 40064 Tank Type: UST Financial Test Mechanism: Gallonage: Not reported Per Occurence: 50000 Third Party: 150000 Annual Aggregate: 200000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Exxon 24612 - Cottage Toll

CEDS Facility Id: 200000065036

Tank Type Count: 2

Location: Not reported

Facility ID: 5009937 FRP Financial Assurance: Full

Owner Name: Cottage Toll Citgo

ROF Own Id: 41721 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Exxon 24612 - Cottage Toll

CEDS Facility Id: 200000065036

Tank Type Count:

Location: Not reported

### 176 AMOCO #84818-TANKS 8605 TIDEWATER DR NORFOLK, VA 23503

RCRA-SQG 1000581195 FINDS VAD988199105

RCRA-SQG:

Date form received by agency: 04/24/1991

Facility name: AMOCO #84818-TANKS
Facility address: 8605 TIDEWATER DR
NORFOLK, VA 23503
EPA ID: VAD988199105

Mailing address: STE 1500 ONE N CHARLES ST

BALTIMORE, MD 21201

Contact: TONI DOUGHERTY
Contact address: 8605 TIDEWATER DR

NORFOLK, VA 23503

Contact country: US

Contact telephone: (301) 625-7858

#### MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number

# AMOCO #84818-TANKS (Continued)

1000581195

**EPA ID Number** 

Database(s)

Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AMOCO OIL COMPANY

Owner/operator address: STE 1500 ONE N CHARLES ST

BALTIMORE, MD 21201

Owner/operator country: Not reported
Owner/operator telephone: (301) 625-7856

Legal status: Private
Owner/Operator Type: Owner
Owner/Operator date: Not reporte

Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No No Used oil fuel burner: Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# AMOCO #84818-TANKS (Continued)

1000581195

**EDR ID Number** 

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005244832

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

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## 176 BP AMOCO STATION #84818 8605 TIDEWATER DR NORFOLK, VA 23503

VA LUST U003689427 VA UST N/A

VA UST N/A
VA FINANCIAL ASSURANCE

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000063951

Facility Status: Closed
Completed Date: 06/14/2002
Pollution Complaint Num: 20035000
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 20000063951

Facility Status: Closed
Completed Date: 09/24/2002
Pollution Complaint Num: 20035000
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: case closed

UST:

Facility:

 Facility Id:
 5003669

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063951

Owner:

Facility Id: 5003669 Owner Id: 33990

Owner Name: Amoco Oil Company

Owner Address: 1 W Pennsylvania Ave Suite 900

Owner Address2: Not reported
Owner City, State, Zip: Towson, MD 21204

Distance (ft.)Site Database(s) EPA ID Number

**BP AMOCO STATION #84818 (Continued)** 

U003689427

**EDR ID Number** 

UST Status: Not reported AST Status: Not reported

Facility Id: 5003669 Owner Id: 40055

Owner Name: BP Products North America Incorporated

Owner Address: PO Box 6038
Owner Address2: Not reported
Owner City, State, Zip: Artesia, CA 90702
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 1

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Υ Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 1

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness Y
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory Y
Tank Release Detection: Stat Invent Recon N
Tank Release Detection: Spill Install Y

ection EDR ID Number

Database(s) EPA ID Number

U003689427

### **BP AMOCO STATION #84818 (Continued)**

Tank Release Detection: Overfill Install Y
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 1

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Unknown

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 2

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel Y
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Distance

Database(s) EF

EPA ID Number

U003689427

**EDR ID Number** 

### **BP AMOCO STATION #84818 (Continued)**

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 2

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 2

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

# BP AMOCO STATION #84818 (Continued)

U003689427

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 3

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Υ Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 3

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak Y

Distance (ft.)Site Database(s) **EPA ID Number** 

**BP AMOCO STATION #84818 (Continued)** 

**EDR ID Number** 

U003689427

Pipe Release Detection: Line Tightness Υ Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5003669 Own Id: 40055 Tank Number: 3

Install Date: 12-AUG-1988 Tank Status: **REM FROM GRD** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 5 Tank Capacity: 550 **USED OIL** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST 5003669 Fac Id: 40055 Own Id: Tank Number: 5

Install Date: 12-AUG-1988 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Υ Tank Materials: Epoxy Steel Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 5

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 40055

 Tank Number:
 5

Install Date: 12-AUG-1988
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Tank Status:	REM FROM GRD
Tank Type:	UST
Tank Material:	
Tank Type:	UST
Fac Id:	5003669
Own Id:	
	33990
Tank Number:	R1
Install Date:	13-MAR-1971
Tank Status:	REM FROM GRD
Tank Materials: Bare Steel	Υ
Tank Materials: Cath Protect Steel	N
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Double Walled	N
Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	Not reported

# Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R1

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R1

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R2

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R2

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Distance
Distance (ft.)Site
Database(s) EPA ID Number

Ν

BP AMOCO STATION #84818 (Continued)

U003689427

**EDR ID Number** 

```
Tank Release Detection: Leak Deferred
                                              Ν
                                              Ν
Tank Release Detection: Manual Gauge
Tank Release Detection: Autogauge
                                              Ν
Tank Release Detection: Tank Tightness
                                              Ν
Tank Release Detection: Vapor Monitor
                                              Ν
Tank Release Detection: Inventory
                                              Ν
Tank Release Detection: Stat Invent Recon
                                              Ν
Tank Release Detection: Spill Install
                                              Ν
Tank Release Detection: Overfill Install
                                              Ν
Tank Release Detection: Groundwater
                                               Ν
Tank Release Det: Int Secondary Containment
                                              Ν
Tank Release Detection: Int Double Walled
                                              Ν
```

Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R2

 Install Date:
 13-MAR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R3

ection EDR ID Number

Database(s) EPA ID Number

U003689427

### **BP AMOCO STATION #84818 (Continued)**

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R3

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R3

 Install Date:
 13-MAR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

Ν

BP AMOCO STATION #84818 (Continued)

Pipe Materials: Other

**EDR ID Number** 

U003689427

Pipe Materials: Bare Steel Ν Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R4

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R4

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

BP AMOCO STATION #84818 (Continued)

**EDR ID Number** 

U003689427

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R4

 Install Date:
 13-MAR-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: R5
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R5

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Distance (ft.)Site Database(s) EPA ID Number

**BP AMOCO STATION #84818 (Continued)** 

**EDR ID Number** 

U003689427

Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R5

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection:Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak N Pipe Release Detection: Line Tightness N

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R5

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Map ID Direction Distance (ft.)Site

Distance **EPA ID Number** 

**BP AMOCO STATION #84818 (Continued)** 

Database(s)

U003689427

**EDR ID Number** 

Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

R6 Tank Number: Tank Capacity: 4000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5003669 Own Id: 33990 Tank Number: R6

Install Date: 13-MAR-1971 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5003669 Own Id: 33990 Tank Number: R6

Install Date: 13-MAR-1971 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Not reported Pipe Release Detection: Leak Deferred

Pipe Release Detection: Autoleak

Distance (ft.)Site Database(s) **EPA ID Number** 

**BP AMOCO STATION #84818 (Continued)** 

**EDR ID Number** 

U003689427

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5003669 Own Id: 33990 Tank Number: R6

Install Date: 13-MAR-1971 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R7 Tank Capacity: 4000 **GASOLINE** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Materials: Other

Tank Type: UST 5003669 Fac Id: Own Id: 33990 Tank Number: R7

Install Date: 13-MAR-1971 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Release: Tank Type: UST 5003669 Fac Id: Own Id: 33990 Tank Number: R7 Install Date: 13-MAR-1971 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν Not reported Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5003669 Fac Id: Own Id: 33990 Tank Number: R7 Install Date: 13-MAR-1971 Tank Status: **REM FROM GRD** UNKNOWN Pipe Type: Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Tank Number: R8
Tank Capacity: 550
Tank Contents: USED OIL

Ν

N N

Not reported

Pipe Materials: Repaired

Pipe Materials: Unknown

Pipe Materials: Other Pipe Materials: Other Note

Distance (ft.)Site Database(s) EPA ID Number

Not reported

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Tank Status: **REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5003669 Own Id: 33990 Tank Number: R8 13-MAR-1971 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

## Release:

Tank Materials: Other Note

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R8

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #84818 (Continued)**

U003689427

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003669

 Own Id:
 33990

 Tank Number:
 R8

Install Date: 13-MAR-1971
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5003669 FRP Financial Assurance: Min

Owner Name: BP Amoco Station #84818

ROF Own Id: 33990 Tank Type: UST

Mechanism:Letter of CreditGallonage:Not reportedPer Occurence:50000Third Party:150000Annual Aggregate:200000In Compliance:Not reported

Total Capacity: 0

CEDS Facility Name: Amoco 84818 CEDS Facility Id: 200000063951

Tank Type Count: 8

Location: Not reported

Facility ID: 5003669 FRP Financial Assurance: Full

Owner Name: BP Amoco Station #84818

ROF Own Id: 40055 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Amoco 84818 CEDS Facility Id: 200000063951

Tank Type Count: 8

Location: Not reported

MAP FINDINGS

Map ID Direction **EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

## **BP AMOCO STATION #84818 (Continued)**

Distance

Facility ID: 5003669 FRP Financial Assurance: No

Owner Name: BP Amoco Station #84818

ROF Own Id: 40055 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$2,000,000 In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Amoco 84818 CEDS Facility Id: 200000063951

Tank Type Count:

Location: Not reported

**ALBIS CLEANERS T A SUBURBAN CLEANERS** 

# 177 337 E BAYVIEW BLVD NORFOLK, VA 23503

RCRA-CESQG:

Date form received by agency: 08/16/1985

ALBIS CLEANERS T A SUBURBAN CLEANERS Facility name:

Facility address: 337 E BAYVIEW BLVD

NORFOLK, VA 23503

EPA ID: VAD050999291

Contact: MURPHY LAWRENCE Contact address: 337 E BAYVIEW BLVD

NORFOLK, VA 23503

Contact country: US

Contact telephone: (804) 583-8093 Contact email: Not reported EPA Region: 03 Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

> month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: (215) 555-1212 U003689427

1000261987 VAD050999291

RCRA-CESQG

**FINDS** 

EDR ID Number

Database(s) EPA ID Number

## ALBIS CLEANERS T A SUBURBAN CLEANERS (Continued)

1000261987

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LAWRENCE MURPHY Owner/operator address: 337 E BAYVIEW BLVD

NORFOLK, VA 23503

Owner/operator country: Not reported
Owner/operator telephone: (804) 583-8093

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: Nο Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Distance (ft.)Site Database(s) EPA ID Number

## ALBIS CLEANERS T A SUBURBAN CLEANERS (Continued)

1000261987

**EDR ID Number** 

**Evaluation Action Summary:** 

Evaluation date: 10/27/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110001908035

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

## 177 ALBIS CLEANER/SUBURBAN CLEANERS 337 EAST BAYVIEW BOULEVARD NORFOLK, VA 23503

VA DRYCLEANERS \$106480166 N/A

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61292
SIC: 7216
FIPS: 710
Oper Status: Operating

Mailing Address: 337 East Bayview Boulevard

Mailing City, St, Zip: Norfolk, VA 23503

SI Number: 380

SEQ Desctiption: DRY-TO-DRY MACHINE

Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:31 PM FAC Changed Date: 1/10/2008 2:47:54 PM

Database(s)

177 **BAYVIEW TIDEWATER DEVELOPMENT COMPANY LLC** 330 E BAYVIEW BLVD NORFOLK, VA 23503

VA UST

**EPA ID Number** 

U003906773

N/A

**EDR ID Number** 

UST:

Facility:

Facility Id: 5038832 Facility Type: COMMERCIAL CEDS Facility ID: 200000208950

Owner:

Facility Id: 5038832 39600 Owner Id:

Owner Name: Bayview Tidewater Development Co LLC

Owner Address: 200 BROADWAY ST

Owner Address2: SUITE 227

NEW ORLEANS, LA 70188 Owner City, State, Zip:

**UST Status:** Reg AST Status: N/A

Federally Regulated: No

Tank Number: 1 1000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

177 **BAYVIEW TIDEWATER DEVELOPMENT COMPANY LLC PROPERTY** 330 E BAYVIEW BLVD NORFOLK, VA 23503

VA LUST \$105788354 **VA LTANKS** N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000208950 Facility Status: Closed 12/26/2002 Completed Date: Pollution Complaint Num: 20035063 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

Region: TD TRO Region Code:

Facility ID: 200000208950 **Facility Status:** Closed Completed Date: 07/22/2003 Pollution Complaint Num: 20035063 Fed Regulated Tank: No Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Description:** 

Case Closed Comments:

LTANKS:

Region: TRO

200000208950 CEDS Facility Id: Case Status: Closed

EDR ID Number

Database(s) EF

**EPA ID Number** 

## **BAYVIEW TIDEWATER DEVELOPMENT COMPANY LLC PROPERTY (Continued)**

S105788354

Pollution Complaint #: 20035063 Reported: 26-DEC-2002

178 MASONS CREEK 8500 GRAMBY STREET MASONS CREEK 8500 GRAMBY STREET NORFOLK, VA

ERNS 91218045 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

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TD

179 VA SPILLS S105943691 8510 CIRCLE DRIVE N/A

NORFOLK, VA

SPILLS TD: Region:

> 97-1705 PC Number: Incident Response: Not reported Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Not reported Facility Contact: Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Not reported Wetland: Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported

ection EDR ID Number

Database(s) EPA ID Number

(Continued) S105943691

Call Date: Not reported Not reported Inspector: Not reported Response Due: Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported NOV Number: Not reported Date Received: 7/2/1996 Not reported Source: Summary: Not reported Comments: Not reported Report Notes:

ANNONYMOUS NEXT DOOR NEIGHBOR COMPAINT. DALE, A MECHANIC, MAINTAINS

SEVERAL CARS ON PROPERTY. NO FENCE. HE USED SIX CANS OF PAINT TO SPRAY PAINT TO COATCAR ROOF. ALLOWED ME TO LOOK IN GARAGE-NO AIR

COMPRESSOR-3 CANS PAINT, NO PAINT FALLOUT, OVERSPRAY, NO LINGERING

FUMES. DEQ DOES NOT REGULATE WELDING, DALE'S PROP. SCHED. FOR INSPECTION BY FIRE DEPT. AND CITY FOR COMPLIANCE W/ CITY ORDINANCES.

DISCUSSED W/ COMPLAINANT.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Not reported Reported By City, St, Zip: Reported By Phone: Not reported Report By Name: Not reported PI Date: 7/2/1996 Incident Time: 16:16 AIR Incident Type:

Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

180 CLUFF HAP RESIDENCE 262 LOUVICK ST NORFOLK, VA 23503 VA LUST S108106584 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000224534

Facility Status: Closed
Completed Date: 07/20/2006
Pollution Complaint Num: 20075006
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**CLUFF HAP RESIDENCE (Continued)** 

S108106584

Facility ID: 200000224534 **Facility Status:** Closed Completed Date: 01/07/2009 Pollution Complaint Num: 20075006 Fed Regulated Tank: No **CLOSURE** Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

TRO Region:

200000224534 CEDS Facility Id: Closed Case Status: Pollution Complaint #: 20075006 20-JUL-2006 Reported:

181 **TIDEWATER TRENCHES 8500 TIDEWATER DRIVE** NORFOLK, VA 23501

**CERC-NFRAP** 1003866917

VAD988196929

CERC-NFRAP:

Site ID: 0304360

Federal Facility: Not a Federal Facility NPL Status: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

DISCOVERY Action: Date Started: Not reported Date Completed: 04/11/1991 Priority Level: Not reported

ARCHIVE SITE Action: Date Started: Not reported Date Completed: 02/03/1992 Priority Level: Not reported

PRELIMINARY ASSESSMENT Action:

Date Started: Not reported Date Completed: 02/03/1992

Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

182 **FOREST LAWN CEMETERY** 8100 GRANBY ST NORFOLK, VA 23513

U003692216 **VA UST** N/A

UST:

Facility:

5022544 Facility Id: Facility Type: LOCAL CEDS Facility ID: 200000065187

Owner:

Facility Id: 5022544 Owner Id: 36756

Distance (ft.)Site Database(s) EPA ID Number

# FOREST LAWN CEMETERY (Continued)

U003692216

**EDR ID Number** 

Owner Name: CITY OF NORFOLK DEVELOPMENT DEPARTMENT

Owner Address: CITY HALL BUILDING, ROOM 600

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23510

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: G1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022544

 Own Id:
 36756

 Tank Number:
 G1

Install Date: 01-AUG-1967
Tank Status: CLS IN GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022544

 Own Id:
 36756

 Tank Number:
 G1

Install Date: 01-AUG-1967
Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

FOREST LAWN CEMETERY (Continued)

\_\_\_\_

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022544

 Own Id:
 36756

 Tank Number:
 G1

 Install Date:
 01-AUG-1967

 Tank Status:
 CLS IN GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 183 CROWN - HOLIDAY FOOD STORE - 8338 8340 TIDEWATER D 8338 8340 TIDEWATER DR NORFOLK, VA 23518

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064935

Facility Status: Closed
Completed Date: 04/13/2005
Pollution Complaint Num: 20055156
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000064935

Facility Status: Closed
Completed Date: 05/03/2005
Pollution Complaint Num: 20055156
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

U003692216

**EDR ID Number** 

**VA LUST** 

**VA LTANKS** 

S106906394

N/A

**EDR ID Number** 

# CROWN - HOLIDAY FOOD STORE - 8338 8340 TIDEWATER D (Continued)

S106906394

**EPA ID Number** 

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: **TRO** 

CEDS Facility Id: 200000064935 Closed Case Status: Pollution Complaint #: 20055156 13-APR-2005 Reported:

#### 184 HRSD-TERMINAL BOULEVARD PUMP STATION **7809 NEWPORT AVENUE** NORFOLK, VA 23509

VA UST U003691422 **VA FINANCIAL ASSURANCE** N/A

Database(s)

UST:

Facility:

Facility Id: 5016322 Facility Type: LOCAL CEDS Facility ID: 200000067255

Owner:

Facility Id: 5016322 Owner Id: 33681

Owner Name: HRSD - Hampton Roads Sanitation District

Owner Address: 1436 Air Rail Ave Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23455

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 2500 Tank Capacity: Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5016322 Own Id: 33681 Tank Number:

01-FEB-1994 Install Date: **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# HRSD-TERMINAL BOULEVARD PUMP STATION (Continued)

U003691422

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5016322

 Own Id:
 33681

 Tank Number:
 1

Install Date: 01-FEB-1994
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
Y
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016322

 Own Id:
 33681

 Tank Number:
 1

 Install Date:
 01-FEB-1994

 Tank Status:
 CURR IN USE

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5016322 FRP Financial Assurance: Full

Owner Name: HRSD-Terminal Boulevard Pump Station

Distance
Distance (ft.)Site
Database(s) EPA ID Number

HRSD-TERMINAL BOULEVARD PUMP STATION (Continued)

U003691422

**VA UST** 

**EDR ID Number** 

ROF Own Id: 33681 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 5000
Third Party: 15000
Annual Aggregate: 20000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: HRSD - Terminal Boulevard Pump Station

CEDS Facility Id: 200000067255

Tank Type Count: 1

Location: Not reported

185 VDOT VA LUST U003692704 I-64 & GRANBY STREET VA LTANKS N/A

NORFOLK, VA 23510

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000067529

Facility Status: Closed

Completed Date: 10/04/1990

Pollution Complaint Num: 19910514

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: VAPORS ENCOUNTERED DURING CONSTRUCTION ACTIVITIES.

Region: TD Region Code: TRO

Facility ID: 200000067529

Facility Status: Closed

Completed Date: 12/22/1992

Pollution Complaint Num: 19910514

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000067529

Case Status: Closed

Pollution Complaint #: 19910514

Reported: 04-OCT-1990

UST:

Facility:

 Facility Id:
 5026444

 Facility Type:
 STATE

 CEDS Facility ID:
 200000067529

Owner:

Facility Id: 5026444 Owner Id: 30159

Distance (ft.)Site Database(s) EPA ID Number

VDOT (Continued) U003692704

Owner Name: VDOT

Owner Address: 1221 E Broad St
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23219
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: Not reported Tank Contents: UNKNOWN

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026444

 Own Id:
 30159

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Υ Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026444

 Own Id:
 30159

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Distance (ft.)Site Database(s) EPA ID Number

VDOT (Continued) U003692704

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026444

 Own Id:
 30159

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

186 537 DIXIE DRIVE ERNS 91215670 537 DIXIE DRIVE N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

 187
 THE FILM FACTORY FOTEK CORP
 RCRA-SQG
 1000992888

 7862 TIDEWATER DR
 FINDS
 VA0001016104

NORFOLK, VA 23505

RCRA-SQG:

NORFOLK, VA

Date form received by agency: 01/23/1995

Facility name: THE FILM FACTORY FOTEK CORP

Facility address: 7862 TIDEWATER DR

NORFOLK, VA 23505 EPA ID: VA0001016104

Mailing address: 5314 PROVIDENCE RD

VIRGINIA BEACH, VA 23464

Contact: MICHELLE DARLING
Contact address: 5314 PROVIDENCE RD

Direction EDR ID Number Ustance

# THE FILM FACTORY FOTEK CORP (Continued)

1000992888

**EPA ID Number** 

Database(s)

VIRGINIA BEACH, VA 23464

Contact country: US

Contact telephone: (804) 424-0177 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or hazardous

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: DR M DAVID GLADSTONE
Owner/operator address: 5314 PROVIDENCE RD

VIRGINIA BEACH, VA 23464 Not reported

Not reported

Owner/operator country: Not reported
Owner/operator telephone: (804) 424-0177
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D011 Waste name: SILVER

Violation Status: No violations found

FINDS:

Registry ID: 110005215757

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

ection EDR ID Number

THE FILM FACTORY FOTEK CORP (Continued)

1000992888

**EPA ID Number** 

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

187 CROSSROADS ELEMENTARY 7920 TIDEWATER DR NORFOLK, VA 23505 VA UST U003692351
VA FINANCIAL ASSURANCE N/A

Database(s)

UST:

Facility:

 Facility Id:
 5023311

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000090916

Owner:

Facility Id: 5023311 Owner Id: 31434

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

AST Status:

Norfolk Public Schools

966 Bellmore Ave

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 7500

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023311

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

**CROSSROADS ELEMENTARY (Continued)** 

U003692351

**EDR ID Number** 

 Fac Id:
 5023311

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023311

 Own Id:
 31434

 Tank Number:
 R1

Install Date: 22-JAN-1975
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 7500

Tank Contents: HEATING OIL Tank Status: REM FROM GRD

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

# **CROSSROADS ELEMENTARY (Continued)**

U003692351

**EDR ID Number** 

Tank Material: UST Tank Type: 5023311 Fac Id: Own Id: 31434 Tank Number: R2 22-JAN-1975 Install Date: Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5023311 Own Id: 31434 Tank Number: R2 22-JAN-1975 Install Date: **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5023311

ction EDR ID Number

Database(s) EPA ID Number

U003692351

## **CROSSROADS ELEMENTARY (Continued)**

Own Id:

Tank Number:

31434 R2

 Install Date:
 22-JAN-1975

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5023311 FRP Financial Assurance: No

Owner Name: CROSSROADS ELEMENTARY

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Norfolk City of - Crossroads Elementry School

CEDS Facility Id: 200000090916

Tank Type Count: 2

Location: 7920 Tidewater Dr

## 187 CROSSROADS ELEMENTARY SCHOOL 7920 TIDEWATER DRIVE NORFOLK, VA 23505

RCRA-SQG 1014922012 VAR000520189

RCRA-SQG:

Date form received by agency: 07/13/2011

Facility name: CROSSROADS ELEMENTARY SCHOOL

Facility address: 7920 TIDEWATER DRIVE

NORFOLK, VA 23505
EPA ID: VAR000520189
Contact: MARY BEERS

Contact address: 7920 TIDEWATER DRIVE

NORFOLK, VA 23505

Contact country: US

Contact telephone: (757) 631-3050

Contact email: MBEERS@NPS.K12.VA.US

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number stance

# CROSSROADS ELEMENTARY SCHOOL (Continued)

1014922012

**EPA ID Number** 

Database(s)

month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NORFOLK PUBLIC SCHOOLS

Owner/operator address: 800 E. CITY HALL AVE

NORFOLK, VA 23501

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1946 Owner/Op end date: Not reported

Owner/operator name: NORFOLK PUBLIC SCHOOLS

Owner/operator address: Not reported

VA

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1946 Owner/Op end date: Not reported

### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: Nο On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Hazardous Waste Summary:

Waste code: D008 Waste name: LEAD

Violation Status: No violations found

irection EDR ID Number istance

188 FOWLER ROBERT RESIDENCE 7705 FAYVER AVENUE NORFOLK, VA 23505 VA LUST S104825506 VA LTANKS N/A

**EPA ID Number** 

Database(s)

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000199272

Facility Status: Closed

Completed Date: 12/21/2000

Pollution Complaint Num: 20015076

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000199272

Facility Status: Closed

Completed Date: 03/29/2001

Pollution Complaint Num: 20015076

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: Case closed, no further action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000199272

Case Status: Closed

Pollution Complaint #: 20015076

Reported: 21-DEC-2000

189 SUNOCO SERVICE STATION 287 E LITTLE CREEK D NORFOLK, VA 23505 RCRA-NonGen 1000329845 FINDS VAD000755298

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: SUNOCO SERVICE STATION
Facility address: 287 E LITTLE CREEK D
NORFOLK, VA 23505

EPA ID: VAD000755298
Contact: DON GRAY

Contact address: 287 E LITTLE CREEK D NORFOLK, VA 23505

Contact country: US

Contact telephone: (301) 341-0100 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported

rection EDR ID Number

# SUNOCO SERVICE STATION (Continued)

1000329845

**EPA ID Number** 

Database(s)

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SUN OIL COMPANY OF PA

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Violation Status: No violations found

FINDS:

Registry ID: 110005217194

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

## SUNOCO SERVICE STATION (Continued)

1000329845

Database(s)

**EDR ID Number** 

**EPA ID Number** 

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

189 **VA SPILLS** S105948577 N/A

TD

# 303 E LITTLE CRK RD SENTRY #49 NORFOLK, VA

SPILLS TD:

Region: PC Number: 94-1332 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Haz Waste: Not reported Not reported Water: Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported

virection EDR ID Number

(Continued) \$105948577

Water Permit #:

Date Ref Remediation:

Remediation PC #:

Date Ref Enforcement:

Not reported

Not reported

Not reported

Not reported

Not reported

12/20/1993

Source:

Summary:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Summary: Not reported Comments: Not reported

Report Notes: HIGH SOIL TPH DISCOVERED DURING LINE REPLACEMENT AT CLOSED OUT SITE

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 12/20/1993 Incident Time: 15:28 Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

## 189 RACECOAST 303 E LITTLE CREEK RD NORFOLK, VA 23505

VA LUST U003689998
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

**EPA ID Number** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed

Completed Date: 08/23/2005

Pollution Complaint Num: 20065026

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed
Completed Date: 03/03/2006

Pollution Complaint Num: 20065026

Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

Region: TD Region Code: TRO

 Facility ID:
 200000066961

 Facility Status:
 Closed

 Completed Date:
 12/20/1993

 Pollution Complaint Num:
 19941332

rection EDR ID Number (stance)

RACECOAST (Continued) U003689998

Database(s)

**EPA ID Number** 

Fed Regulated Tank: Yes Phase Code: RR

Event Description: Release Reported

Comments: HOT SOILS FOUND DURING LINE REPLACEMENT.

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed
Completed Date: 08/20/1994
Pollution Complaint Num: 19941332
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed

Completed Date: 03/21/1997

Pollution Complaint Num: 19972209

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: SUSPECTED RELEASE

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed

Completed Date: 03/02/1999

Pollution Complaint Num: 19972209

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed

Completed Date: 06/07/1989

Pollution Complaint Num: 19891703

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: SOIL & GW CONTAMINATION REPORTED (DATA INCLUDED).

Region: TD Region Code: TRO

Facility ID: 200000066961

Facility Status: Closed

Completed Date: 11/05/1990

Pollution Complaint Num: 19891703

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000066961

 Case Status:
 Closed

 Pollution Complaint #:
 19972209

 Reported:
 21-MAR-1997

Region: TRO

 CEDS Facility Id:
 200000066961

 Case Status:
 Closed

 Pollution Complaint #:
 19941332

 Reported:
 20-DEC-1993

Region: TRO

 CEDS Facility Id:
 200000066961

 Case Status:
 Closed

 Pollution Complaint #:
 19891703

 Reported:
 07-JUN-1989

Region: TRO

CEDS Facility Id: 200000066961

Case Status: Closed

Pollution Complaint #: 20065026

Reported: 23-AUG-2005

UST:

Facility:

 Facility Id:
 5007001

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000066961

Owner:

Facility Id: 5007001 Owner Id: 46108

Owner Name: SSOPCO I LLC
Owner Address: 3161 S Battlefield Blvd

Owner Address2: Not reported

Owner City, State, Zip: Chesapeake, VA 23322

UST Status: Reg AST Status: N/A

 Facility Id:
 5007001

 Owner Id:
 42560

 Owner Name:
 Racecoast LLC

Owner Address: 2041 N Battlefield Blvd Ste 103

Owner Address2: Not reported

Owner City, State, Zip: Chesapeake, VA 23324

UST Status: N/A AST Status: N/A

Facility Id: 5007001 Owner Id: 34357

Owner Name: Angus I. Hines Inc

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Owner Address: PO Box 1080

Owner Address2: 1426 Holland Road Suffolk, 23434

Owner City, State, Zip: Suffolk, VA 23439

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 1

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note StiP3 impressed current added 2002

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 1

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 1

 Install Date:
 01-DEC-1986

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other

Pipe Materials: Other Note Total Containment flex (white)

Tank Number: 2
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 2

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

vistance

RACECOAST (Continued) U003689998

Tank Materials: Other N

Tank Materials: Other Note StiP3 impressed current added 2002

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 2

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 2

Install Date: 01-DEC-1986
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Total Containment flex (white\_

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 3

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note StiP3 impressed current added 2002

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 46108

 Tank Number:
 3

Install Date: 01-DEC-1986
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

flapper

RACECOAST (Continued) U003689998

Pipe Material: Tank Type: UST Fac Id: 5007001 46108 Own Id: Tank Number: 3 Install Date: 01-DEC-1986 Tank Status: **CURR IN USE** Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Υ Pipe Materials: Other Pipe Materials: Other Note Total Containment flex (blue) R1 Tank Number: 8000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** Tank Type: UST Tank Material: Tank Type: UST Fac Id: 5007001 Own Id: 34357 Tank Number: R1 Install Date: 16-APR-1972 Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel

Pipe Release Detection: Other Note

Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R1

Distance
Distance (ft.)Site
Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method N
Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
N
Pipe Release Detection: Autoleak
N

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R1

Install Date: 16-APR-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

 Own Id:
 34357

 Tank Number:
 R2

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R2

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R2

Install Date: 16-APR-1972

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R3

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Υ Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R3

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

RACECOAST (Continued) U003689998

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R3

Install Date: 16-APR-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 550

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R4

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

EDR ID Number

Database(s) EPA ID Number

U003689998

## RACECOAST (Continued)

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R4

Install Date: 16-APR-1972
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007001

 Own Id:
 34357

 Tank Number:
 R4

Install Date: 16-APR-1972
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

ection EDR ID Number

Database(s) EPA ID Number

U003689998

#### RACECOAST (Continued)

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

## VA FINANCIAL ASSURANCE:

Facility ID: 5007001
FRP Financial Assurance: Full
Owner Name: Racecoast
ROF Own Id: 34357
Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Sentry Food Mart 49
CEDS Facility Id: 200000066961

Tank Type Count: 4

Location: Not reported

Facility ID: 5007001 FRP Financial Assurance: Full Owner Name: Racecoast ROF Own Id: 46108 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity:

CEDS Facility Name: Sentry Food Mart 49
CEDS Facility Id: 200000066961

Tank Type Count: 3

Location: Not reported

GREEN CLEAN - 501 E LITTLE CREEK RD 501 E LITTLE CREEK RD

NORFOLK, VA 23505 LUST REG TD:

190

Region: TD Region Code: TRO

Facility ID: 200000854620

Facility Status: Closed

Completed Date: 12/13/2010

Pollution Complaint Num: 20115057

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

VA LUST S110649491 VA LTANKS N/A

rection EDR ID Number

Database(s) EPA ID Number

VA UST U004178858

N/A

S110649491

#### **GREEN CLEAN - 501 E LITTLE CREEK RD (Continued)**

Region: TD Region Code: TRO

Facility ID: 200000854620

Facility Status: Closed

Completed Date: 03/28/2011

Pollution Complaint Num: 20115057

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000854620
Case Status: Closed
Pollution Complaint #: 20115057
Reported: 13-DEC-2010

190 GREEN CLEAN PROPERTY

190 GREEN CLEAN PROPERTY 501 E LITTLE CREEK RD NORFOLK, VA 23505

UST:

Facility:

 Facility Id:
 5041862

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000854620

Owner:

Facility Id: 5041862 Owner Id: 46655

Owner Name: Green Clean LLC
Owner Address: P O Box 1550
Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23471

UST Status: Reg AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE

irection EDR ID Number

GREEN CLEAN PROPERTY (Continued) U004178858

Tank Status: REM FROM GRD

Tank Type: UST

191 DENBY PARK DAY CARE CENTER INC
369 FORTH WORTH AVE
NORFOLK, VA 23505

FINDS:

Registry ID: 110010615584

Environmental Interest/Information System

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

191 DENBY PARK DAY CARE CENTER INC 369 FORTH WORTH AVE NORFOLK VA 23505 NORFOLK, VA 23505

ICIS:

Enforcement Action ID: 03-1989-0266 FRS ID: 110010615584 Program ID: FRS 110010615584

Action Name: DENBY PARK PRIVATE SCHOOL
Facility Name: DENBY PARK DAY CARE CENTER INC

Facility Address: 369 FORTH WORTH AVE NORFOLK VA 23505

NORFOLK, Virginia 23505

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110010615584

Facility Name: DENBY PARK DAY CARE CENTER INC

Address: 369 FORTH WORTH AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.917192 Longitude: -76.263049

Program ID: FRS 110010615584

TC3319579.1s Page 1265 of 1458

ICIS

1011601101

N/A

\_\_\_\_\_

**EPA ID Number** 

Database(s)

FINDS 1004609984

N/A

Direction EDR ID Number
Distance

**DENBY PARK DAY CARE CENTER INC (Continued)** 

1011601101

FINDS 1006276655

N/A

**EPA ID Number** 

Database(s)

Facility Name: DENBY PARK DAY CARE CENTER INC

Address: 369 FORTH WORTH AVE

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.917192 Longitude: -76.263049

191 DENBY PARK PRIVATE SCHOOL

191 DENBY PARK PRIVATE SCHOOL 369 FORT WORTH AVENUE NORFOLK, VA 23505

FINDS:

Registry ID: 110011480094

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions,

and settlements.

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192 7718 GRANBY STREET NORFOLK, VA VA LUST S105945591 VA LTANKS N/A VA SPILLS

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000221247

Facility Status: Closed

Completed Date: 05/31/2005

Pollution Complaint Num: 20055183

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000221247

Facility Status: Closed
Completed Date: 06/10/2005
Pollution Complaint Num: 20055183
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000221247

Case Status: Closed

## MAP FINDINGS

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945591

Pollution Complaint #: 20055183 Reported: 31-MAY-2005

SPILLS TD:

Region: TD 94-2419 PC Number: Not reported Incident Response: Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Solid Waste: Not reported Not reported Haz Waste: Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Not reported Terrorism: Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Not reported Date Ref Waste C/M: Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945591

NOV Number: Not reported Date Received: 2/28/1994

Source: SPILLAGE DURING FILLING OF 275 GAL AST

Summary: Not reported Comments: Not reported

Report Notes: OIL SPILLAGE AFFECTED AN ADJACDNT PROPERTY; COVERED WITH GRAVEL; THE

SUBJECT AST WAS ALSO MOVED AND PLACED ON COCRETE PAD ON SITE.

**EDR ID Number** 

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: Not reported Incident Time: Not reported Incident Type: **PETROLEUM** Not reported Stream: Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

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192 VA SPILLS S105949434 7726 GRANBY ST, EXXON #21658 VA SPILLS N/A

Not reported

#### 7726 GRANBY ST, EXXON #21658 NORFOLK, VA

SPILLS TD:

PC Number:

Region: TD

Incident Response: Not reported Not reported Incident Date: Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

(Continued) S105949434

Qty Released: Not reported Not reported Unit: Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: **NOV Number:** Not reported 7/2/1992 Date Received: Source: Not reported Not reported

Summary: Not reported Comments:

Report Notes: HOPE COLLINS OF EXXON ALSO REPORTED. GASOLINE SPILLED WHEN CAR RAMMED

A DISPENSER. CONTAINED/ABSORBED.

Reported By Company: Not reported Not reported Reported By Address: Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 7/2/1992 Incident Time: 10:40 **PETROLEUM** Incident Type: Stream: STORM DRAINS

Spill Volume: 50

Spill Unit: Not reported

Volume To State Water: 5

**EXXON #21658** 192 7726 GRANBY ST NORFOLK, VA 23505

U003690446 **VA LUST VA LTANKS** N/A **VA UST VA FINANCIAL ASSURANCE** 

LUST REG TD:

Region: TD TRO Region Code:

200000065086 Facility ID: Facility Status: Closed Completed Date: 05/03/1990 Pollution Complaint Num: 19901517 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

Comments: FREE PRODUCT IN MONITORING WELL-USTS ARE OUT OF SERVICE.

Direction EDR ID Number Distance

EXXON #21658 (Continued)

U003690446

**EPA ID Number** 

Database(s)

Region: TD Region Code: TRO

Facility ID: 200000065086

Facility Status: Closed

Completed Date: 04/17/1998

Pollution Complaint Num: 19901517

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: AAF APPROVED FOR MW ABANDONMENT

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065086

 Case Status:
 Closed

 Pollution Complaint #:
 19901517

 Reported:
 03-MAY-1990

UST:

Facility:

 Facility Id:
 5009919

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000065086

Owner:

Facility Id: 5009919 Owner Id: 41937

Owner Name: Raciborski Investment Associates LLC

Owner Address: 7726 Granby Street
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23505

UST Status: Reg AST Status: N/A

Facility Id: 5009919 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

Owner Address: 7300 W Friendly Ave MS F76

Owner Address2: PO Box 22087
Owner City, State, Zip: Greensboro, NC 27420

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 8000
Tank Contents: GASOLINE
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 1

Install Date: 31-DEC-1982

Distance (ft.)Site Database(s) EPA ID Number

Ν

Ν

U003690446

**EDR ID Number** 

#### EXXON #21658 (Continued)

Tank Materials: Unknown

Tank Materials: Other

Tank Status: **CURR IN USE** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 1

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 1

 Install Date:
 31-DEC-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N

Direction EDR ID Number
Distance

Database(s) EPA ID Number

U003690446

#### EXXON #21658 (Continued)

Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 2

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

### Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 2

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ

Distance (ft.)Site Database(s) EPA ID Number

U003690446

**EDR ID Number** 

#### EXXON #21658 (Continued)

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 2

Install Date: 31-DEC-1982
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 3

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass Y
Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N

EDR ID Number

Database(s) EPA ID Number

U003690446

#### EXXON #21658 (Continued)

Tank Materials: Lined Interior N
Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 3

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Numbers
 3

Tank Number: 3

Install Date: 31-DEC-1982
Tank Status: CURR IN USE
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

EXXON #21658 (Continued) U003690446

Pipe Materials: Other N

Pipe Materials: Other Note Not reported

 Tank Number:
 4

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 4

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Ν Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 4

Install Date: 31-DEC-1982
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y

Distance (ft.)Site Database(s) EPA ID Number

U003690446

**EDR ID Number** 

#### EXXON #21658 (Continued)

Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 41937

 Tank Number:
 4

 Install Date:
 31-DEC-1982

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 5

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-AUG-1990
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other N N
Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

EXXON #21658 (Continued) U003690446

Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 5

Install Date: 01-AUG-1990
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Υ Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 5

 Install Date:
 01-AUG-1990

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass Y
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 1000
Tank Contents: USED OIL

Distance (ft.)Site Database(s) EPA ID Number

EXXON #21658 (Continued) U003690446

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 31-DEC-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 31-DEC-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

EXXON #21658 (Continued) U003690446

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009919

 Own Id:
 40064

 Tank Number:
 R5

Install Date: 31-DEC-1982
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Type:

Pipe Materials: Bare Steel

Pipe Materials: Galvanized Steel

Pipe Materials: Copper

Pipe Materials: Fiberglass

Pipe Materials: Cath Protect

Pipe Materials: Double Walled

N

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5009919 FRP Financial Assurance: Full

Owner Name: Exxon #21658 ROF Own Id: 40064 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Exxon 21658 CEDS Facility Id: 200000065086

Tank Type Count: 4

Location: Not reported

Facility ID: 5009919 FRP Financial Assurance: Full

Owner Name: Exxon #21658 ROF Own Id: 41937 UST Tank Type: Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Exxon 21658 CEDS Facility Id: 200000065086

Tank Type Count: 4

Location: Not reported

## MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

**EDR ID Number** 

Database(s) **EPA ID Number** 

192 7726 GRANBY ST 7726 GRANBY ST NORFOLK, VA

**ERNS** 92272324 N/A

Click this hyperlink while viewing on your computer to access additional ERNS detail in the EDR Site Report.

192 **EXXON CO U S A RA521658** 7726 GRANBY ST NORFOLK, VA 23505

RCRA-CESQG 1000335753 **FINDS** VAD982366007

RCRA-CESQG:

Date form received by agency: 02/14/1994

EXXON CO U S A RA521658 Facility name: EXXON CO USA #21658 Site name: Facility address: 7726 GRANBY ST

NORFOLK, VA 235050000

EPA ID: VAD982366007 Mailing address: P.O. BOX 2180

HOUSTON, TX 772522180

S POOL Contact: ALDA Contact address: Not reported

Not reported Contact country: Not reported Contact telephone: (713) 656-7709 Contact email: Not reported

EPA Region:

Classification: Conditionally Exempt Small Quantity Generator

Handler: generates 100 kg or less of hazardous waste per calendar Description:

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: **OPERNAME** Owner/operator address: **OPERSTREET** 

> OPERCITY, AK 99999 Not reported

Owner/operator country: Owner/operator telephone: (215) 555-1212 Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported

Owner/Op end date: Not reported

Owner/operator name: EXXON CO U S A 3225 GALLOWS RD Owner/operator address:

FAIRFAX, VA 22037

EDR ID Number

**EPA ID Number** 

Database(s)

#### EXXON CO U S A RA521658 (Continued)

1000335753

Owner/operator country: Not reported
Owner/operator telephone: (281) 293-3579
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: Nο Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 02/11/1988

Facility name: EXXON CO U S A RA521658

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005233032

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

irection EDR ID Number

Database(s)

RCRA-NonGen

**FINDS** 

**EPA ID Number** 

N/A

1000581887

VAD988206652

192 WARDS CORNER VA TIER 2 \$110608889

7661 GRANBY STREET NORFOLK, VA 23503

TIER 2:

CAS Number: 7664-93-9
SIC Code: 517212
NAICS: Not reported
Entered Chemical Name: Sulfuric acid

Average Amt Code: 2

Owner Name: Richard A. Craig
Owner Phone: 800-488-7900
Contact Type: Not reported

CAS Number: 7664-93-9
SIC Code: 517212
NAICS: Not reported
Entered Chemical Name: Sulfuric acid

Average Amt Code: 2

Owner Name: Richard A. Craig
Owner Phone: 908-559-7260
Contact Type: Not reported

193 MERCHANTS TIRE & AUTO 05005

193 MERCHANTS TIRE & AUTO 05005 610 E LITTLE CREEK RD NORFOLK, VA 23505

RCRA-NonGen:

Date form received by agency: 08/08/1997

Facility name: MERCHANTS TIRE & AUTO 05005

Facility address: 610 E LITTLE CREEK RD

NORFOLK, VA 23505

EPA ID: VAD988206652 Mailing address: 9073 EUCLID AVE

vialing address. 9075 EOCLID AVE

MANASSAS, VA 22110

Contact: Not reported Contact address: Not reported Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: OVERTON MARKETS INC

Owner/operator address: 1400 DOMINION NORFOLK, VA 23510

Owner/operator country: Not reported
Owner/operator telephone: (804) 640-8200
Private

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

irection EDR ID Number

Database(s) EPA ID Number

1000581887

#### MERCHANTS TIRE & AUTO 05005 (Continued)

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No

**Historical Generators:** 

Used oil transporter:

Date form received by agency: 10/21/1991

Facility name: MERCHANTS TIRE & AUTO 05005

No

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D008 Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110005248525

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

## MAP FINDINGS

Map ID Direction Distance

194

Distance (ft.)Site Database(s) EPA ID Number

VA SPILLS S105945864 N/A

**EDR ID Number** 

## 200 E. LITTLE CREEK ROAD NORFOLK, VA

SPILLS TD:

TD Region: 94-3248 PC Number: Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

rection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105945864

Date Received: 4/2/1994
Source: UNKNOWN
Summary: Not reported
Comments: Not reported

Report Notes: OIL IN A STORM DRAIN, 200 E. LITTLE CREEK ROAD, QUANTITY UNKNOWN,

SOURCE UNKNOWN

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 4/2/1994 Incident Time: 12:00 Incident Type: **PETROLEUM** Stream: Not reported Spill Volume: Not reported Spill Unit: Not reported Volume To State Water: Not reported

## 194 FORMER DRUG EMPORIUM 201 E LITTLE CREEK RD NORFOLK, VA 23518

VA UST U003692851 N/A

UST:

Facility:

 Facility Id:
 5027557

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065193

Owner:

Facility Id: 5027557 Owner Id: 33577

Owner Name: AMERICAN REAL ESTATE HOLDING LTD PR

Owner Address: 100 SOUTH BEDFORD ROAD

Owner Address2: Not reported

Owner City, State, Zip: MOUNT KISCO, NY 10549

UST Status: Not reported AST Status: Not reported

Federally Regulated: No

 Tank Number:
 R1

 Tank Capacity:
 2000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027557

 Own Id:
 33577

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N

Distance
Distance (ft.)Site
Database(s) EPA ID Number

\_\_\_\_\_\_

U003692851

**EDR ID Number** 

#### FORMER DRUG EMPORIUM (Continued)

Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5027557

 Own Id:
 33577

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Ν Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027557

 Own Id:
 33577

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials:Bare SteelNPipe Materials:Galvanized SteelNPipe Materials:CopperNPipe Materials:FiberglassNPipe Materials:Cath ProtectN

Direction EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

FORMER DRUG EMPORIUM (Continued)

U003692851

Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

\_\_\_\_\_

194 DRUG EMPORIUM - FORMER 201 E LITTLE CREEK RD NORFOLK, VA 23518 VA LUST S109252819 N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065193

Facility Status: Closed

Completed Date: 10/25/1995

Pollution Complaint Num: 19962294

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: 2,000 GAL. SUSPECTED GAS UST, SHEENS ON GW OBSERVED DURING

uEXCAVATION.

Region: TD Region Code: TRO

Facility ID: 200000065193

Facility Status: Closed

Completed Date: 12/21/1995

Pollution Complaint Num: 19962294

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

194 FENTRESS CHARITABLE TRUST PROPERTY 211 E LITTLE CREEK RD VA LUST S105985300 VA LTANKS N/A

NORFOLK, VA 23505 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065553

Facility Status: Closed
Completed Date: 12/16/1992
Pollution Complaint Num: 19931184
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH FOUND DURING ASSESSMENT- ASESS. REPORT RCVD. 12-28-92.

Region: TD Region Code: TRO

Facility ID: 200000065553
Facility Status: Closed

Distance (ft.)Site Database(s) EPA ID Number

## FENTRESS CHARITABLE TRUST PROPERTY (Continued)

S105985300

**EDR ID Number** 

Completed Date: 03/19/1993
Pollution Complaint Num: 19931184
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

Region: TD Region Code: TRO

Facility ID: 200000065553

Facility Status: Closed
Completed Date: 04/02/2004
Pollution Complaint Num: 20045154
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065533

Facility Status: Closed
Completed Date: 04/12/2004
Pollution Complaint Num: 20045154
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000065553

 Case Status:
 Closed

 Pollution Complaint #:
 20045154

 Reported:
 02-APR-2004

Region: TRO

CEDS Facility Id: 200000065553

Case Status: Closed

Pollution Complaint #: 19931184

Reported: 16-DEC-1992

194 HOME HEADQUARTERS PROPERTY
211 E LITTLE CREEK RD
NORFOLK, VA 23505

VA UST U003966632 N/A

UST:

Facility:

 Facility Id:
 5026611

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000065553

Owner:

Facility Id: 5026611 Owner Id: 32127

Owner Name: HOME HEADQUARTERS
Owner Address: 1616 MCCORMICK ROAD

Distance (ft.)Site Database(s) EPA ID Number

## **HOME HEADQUARTERS PROPERTY (Continued)**

U003966632

**EDR ID Number** 

Owner Address2: Not reported

Owner City, State, Zip: LANDOVER, MD 20785

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1

Tank Capacity: Not reported Tank Contents: UNKNOWN

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5026611

 Own Id:
 32127

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Tank Materials: Concrete N
Tank Materials: Composite N
Tank Materials: Double Walled N
Tank Materials: Lined Interior N
Tank Materials: Excav Liner N

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown Y
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5026611

 Own Id:
 32127

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N
Tank Release Detection: Stat Invent Recon N

Tank Release Detection: Spill Install N
Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Distance (ft.)Site Database(s) EPA ID Number

## HOME HEADQUARTERS PROPERTY (Continued)

U003966632

**EDR ID Number** 

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5026611

 Own Id:
 32127

 Tank Number:
 1

Install Date: Not reported
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

# 194 HILL PROPERTY 227 E LITTLE CREEK RD NORFOLK, VA 23505

VA LUST S105118431 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065518

Facility Status: Closed
Completed Date: 03/18/1992
Pollution Complaint Num: 19921683
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH DURING SITE ASSESSMENT.

Region: TD Region Code: TRO

Facility ID: 200000065518

Facility Status: Closed

Completed Date: 06/03/1994

Pollution Complaint Num: 19921683

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED./

**EDR ID Number** 

Database(s) **EPA ID Number** 

## **HILL PROPERTY (Continued)**

S105118431

LTANKS:

Region: TRO

CEDS Facility Id: 200000065518 Case Status: Closed Pollution Complaint #: 19921683 18-MAR-1992 Reported:

#### 194 **FARM FRESH** 230 EAST LITTLE CREEK ROAD NORFOLK (County), VA

VA SPILLS S109380066 N/A

SPILLS TD:

Region: TD

PC Number: Not reported Incident Response: 2009-T-0303 9/20/2008 Incident Date: Time In: 11:02:00 AM Facility Permitted: False

Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: 9/20/2008 7:00:00 AM Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True

Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **FREON** Possible Receptors: Not reported Qty Released: 900

**POUNDS** Unit:

Qty In Water:

0 Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported Date Closed: 9/22/2008 Not reported Dt Ref Air C/m:

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

**FARM FRESH (Continued)** 

S109380066

Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Not reported Source:

FREON RELEASED FROM COMPRESSOR IN MECHANICAL ROOM, NORFOLK FIRE DEPT Summary:

RESPONDED; NO PREP ACTION

Comments: Not reported Report Notes: Not reported Reported By Company: Not reported

Reported By Address: NORFOLK FIRE DEPT

Reported By Street: Not reported Reported By City, St, Zip: Not reported 7574415812 Reported By Phone: Report By Name: **PAYNE** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

194 **GIANT GAS STATION #4** 230 E LITTLE CREEK RD NORFOLK, VA 23505

**VA UST** U003690006 N/A

UST:

Facility:

Facility Id: 5007010 Facility Type: **GAS STATION** CEDS Facility ID: 200000065297

Owner:

Facility Id: 5007010 Owner Id: 32659

FARM FRESH, INC Owner Name: Owner Address: P.O. BOX 1289 Owner Address2: Not reported Owner City, State, Zip: NORFOLK, VA 23501

**UST Status:** Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 10000 UNKNOWN Tank Contents: Tank Status: **CLS IN GRD** 

Tank Type: UST

Tank Material:

Distance (ft.)Site Database(s) EPA ID Number

GIANT GAS STATION #4 (Continued)

\_\_\_\_

U003690006

**EDR ID Number** 

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 1

 Install Date:
 Not report

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Υ Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 1

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

Distance (ft.)Site Database(s) EPA ID Number

U003690006

**EDR ID Number** 

### **GIANT GAS STATION #4 (Continued)**

Tank Number:

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: UNKNOWN
Tank Status: CLS IN GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Υ Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N

irection EDR ID Number istance

Database(s) EPA ID Number

U003690006

# GIANT GAS STATION #4 (Continued)

Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 2

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 UNKNOWN

 Tank Status:
 CLS IN GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N

Distance (ft.)Site Database(s) EPA ID Number

Ν

GIANT GAS STATION #4 (Continued) U003690006

Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Υ

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Ν Tank Release Detection: Groundwater Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007010

 Own Id:
 32659

 Tank Number:
 3

Install Date: Not reported Tank Status: CLS IN GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N

**EDR ID Number** 

rection EDR ID Number

Database(s) EPA ID Number

U003690006

# GIANT GAS STATION #4 (Continued)

Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown Y
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

195 KMART #3365 741 E LITTLE CREEK ROAD

VA UST U003689487
VA FINANCIAL ASSURANCE N/A

UST:

Facility:

NORFOLK, VA 23507

 Facility Id:
 5004041

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000091282

Owner:

Facility Id: 5004041 Owner Id: 31293

Owner Name: Kmart Corporation
Owner Address: 3100 Big Beaver Rd
Owner Address2: Not reported
Owner City, State, Zip: Troy, MI 48084
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1R
Tank Capacity: 1000
Tank Contents: USED OIL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004041

 Own Id:
 31293

 Tank Number:
 1R

Install Date: 15-APR-1976
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

KMART #3365 (Continued) U003689487

Release:

 Tank Type:
 UST

 Fac Id:
 5004041

 Own Id:
 31293

 Tank Number:
 1R

Install Date: 15-APR-1976
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004041

 Own Id:
 31293

 Tank Number:
 1R

Install Date: 15-APR-1976
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5004041 FRP Financial Assurance: No

Owner Name: KMART #3365

**EDR ID Number** 

**EDR ID Number** 

Distance (ft.)Site Database(s) **EPA ID Number** 

KMART #3365 (Continued)

ROF Own Id:

Tank Type:

31293

Mechanism: Guarantee Gallonage: Not reported Per Occurence: 5000 Third Party: 15000 Annual Aggregate: 20000 In Compliance: Not reported

UST

Total Capacity:

CEDS Facility Name: Kmart #3365 200000091282 CEDS Facility Id:

Tank Type Count:

Location: Not reported

195 **EXXON #24626** 740 E LITTLE CREEK RD NORFOLK, VA 23518

**VA UST** U003690448 **VA FINANCIAL ASSURANCE** N/A

U003689487

UST:

Facility:

Facility Id: 5009927 Facility Type: **GAS STATION** CEDS Facility ID: 200000065037

Owner:

Facility Id: 5009927 Owner Id: 41639

Owner Name: WND Land, LLC Owner Address: 740 E Little Creek Road

Owner Address2: Not reported Owner City, State, Zip: Norfolk, VA 23518

**UST Status:** N/A **AST Status:** N/A

Facility Id: 5009927 Owner Id: 40064

Owner Name: ExxonMobil Corporation c/o Gilbarco Veeder Root

7300 W Friendly Ave MS F76 Owner Address:

Owner Address2: PO Box 22087 Owner City, State, Zip: Greensboro, NC 27420

**UST Status:** Reg **AST Status:** N/A

Federally Regulated: Yes

Tank Number: Tank Capacity: 10000 Tank Contents: **GASOLINE REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

UST Tank Type: 5009927 Fac Id: Own Id: 41639 Tank Number:

01-JAN-1983 Install Date: Tank Status: **REM FROM GRD** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #24626 (Continued) U003690448

Tank Materials: Bare Steel Ν Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 41639

 Tank Number:
 1

Install Date: 01-JAN-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note ball floats

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 41639

 Tank Number:
 1

 Install Date:
 01-JAN-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N

**EDR ID Number** 

Distance
Distance (ft.)Site Database(s) EPA ID Number

U003690448

**EDR ID Number** 

#### EXXON #24626 (Continued)

Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 2

 Tank Capacity:
 12000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 41639

 Tank Number:
 2

Install Date: 01-JAN-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

# Release:

Tank Type: UST
Fac Id: 5009927
Own Id: 41639
Tank Number: 2

Install Date: 01-JAN-1983
Tank Status: REM FROM GRD

Ν

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ

Tank Release Detection: Groundwater

Distance (ft.)Site Database(s) EPA ID Number

EXXON #24626 (Continued) U003690448

Tank Release Det: Int Secondary Containment Nank Release Detection: Int Double Walled Nank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Other Note ball floats

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 41639

 Tank Number:
 2

 Install Date:
 01-JAN-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν

Pipe Materials: Other Not Pipe Materials: Other Not reported

 Tank Number:
 3

 Tank Capacity:
 8000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 41639

 Tank Number:
 3

Install Date: 01-JAN-1983

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν **EDR ID Number** 

**EDR ID Number** 

Database(s) **EPA ID Number** 

U003690448

### EXXON #24626 (Continued)

Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

Tank Type: UST Fac Id: 5009927 Own Id: 41639 Tank Number: 3

Install Date: 01-JAN-1983

Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note ball floats

### Pipe Material:

UST Tank Type: Fac Id: 5009927 Own Id: 41639 Tank Number: 3

Install Date: 01-JAN-1983 **REM FROM GRD** Tank Status: Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance (ft.)Site Database(s) EPA ID Number

EXXON #24626 (Continued) U003690448

Pipe Materials: Other Note Not reported

 Tank Number:
 4

 Tank Capacity:
 1000

 Tank Contents:
 USED OIL

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 40064

 Tank Number:
 4

Install Date: 01-JAN-1983
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

Tank Type: UST
Fac Id: 5009927
Own Id: 40064
Tank Number: 4

Install Date: 01-JAN-1983
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled
Tank Release Detection: Other Method
N
Tank Release Detection: Other Note
Not reported

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Not reported
N
Not reported
N
N
N
N

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

U003690448

**EDR ID Number** 

### EXXON #24626 (Continued)

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note ball floats

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 40064

 Tank Number:
 4

 Install Date:
 01-JAN-1983

 Tank Status:
 REM FROM GRD

 Pipe Type:
 GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 550

Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

## Tank Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 40064

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

EXXON #24626 (Continued) U003690448

Release:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 40064

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5009927

 Own Id:
 40064

 Tank Number:
 R5

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: GRAVITY

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

VA FINANCIAL ASSURANCE:

Pipe Materials: Other

Facility ID: 5009927 FRP Financial Assurance: Full

Owner Name: Exxon #24626

**EDR ID Number** 

Distance (ft.)Site Database(s) EPA ID Number

EXXON #24626 (Continued)

ROF Own Id: 40064 Tank Type: UST

Mechanism: Financial Test
Gallonage: Not reported
Per Occurence: 50000
Third Party: 150000
Annual Aggregate: 200000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Exxon 24626 CEDS Facility Id: 200000065037

Tank Type Count: 4

Location: Not reported

Facility ID: 5009927 FRP Financial Assurance: Full

Owner Name: Exxon #24626 ROF Own Id: 41639 Tank Type: UST

Letter of Credit Mechanism: Gallonage: Not reported Per Occurence: 5000 Third Party: 15000 Annual Aggregate: 20000 In Compliance: Not reported **Total Capacity:** CEDS Facility Name: Exxon 24626 CEDS Facility Id: 200000065037

Tank Type Count: 3

Location: Not reported

195 EXXON 24626 740 E LITTLE CREEK RD NORFOLK, VA 23518

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000065037

Facility Status: Closed

Completed Date: 10/16/2003

Pollution Complaint Num: 20045074

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000065037

Facility Status: Closed

Completed Date: 10/31/2003

Pollution Complaint Num: 20045074

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: case closed

U003690448

**EDR ID Number** 

**VA LUST** 

**VA LTANKS** 

S105162440

N/A

Distance (ft.)Site Database(s) EPA ID Number

**EXXON 24626 (Continued)** 

S105162440

**EDR ID Number** 

Region: TD Region Code: TRO

Facility ID: 200000065037

Facility Status: Closed

Completed Date: 11/13/1991

Pollution Complaint Num: 19920894

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Comments: ACTUAL DISCOVERY DURING CLOSURE ON 3-20-91.

Region: TD Region Code: TRO

Facility ID: 20000065037

Facility Status: Closed

Completed Date: 07/28/1994

Pollution Complaint Num: 19920894

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000065037

Case Status: Closed

Pollution Complaint #: 20045074

Reported: 16-OCT-2003

Region: TRO

 CEDS Facility Id:
 200000065037

 Case Status:
 Closed

 Pollution Complaint #:
 19920894

 Reported:
 13-NOV-1991

195 DOZIERA EXXON SERVICENTER 740 E LITTLE CREEK RD-TANKS NORFOLK, VA 23518 RCRA-NonGen 1000580769 FINDS VAD988194395

RCRA-NonGen:

Date form received by agency: 02/14/1994

Facility name: DOZIERA EXXON SERVICENTER Facility address: 740 E LITTLE CREEK RD-TANKS

NORFOLK, VA 23518

EPA ID: VAD988194395
Mailing address: 740 E LITTLE CREEK RD

NORFOLK, VA 23518

Contact: Not reported Contact address: Not reported

Not reported
Contact country: Not reported
Contact telephone: Not reported
Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

rection EDR ID Number

### DOZIERA EXXON SERVICENTER (Continued)

1000580769

**EPA ID Number** 

Database(s)

Owner/Operator Summary:

Owner/operator name: EXXON CO USA Owner/operator address: PO BOX 2169

HOUSTON, TX 77252

Owner/operator country: Not reported Owner/operator telephone: (713) 656-7761

Legal status:PrivateOwner/Operator Type:OwnerOwner/Op start date:Not reportedOwner/Op end date:Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Not reported

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Not reported
(215) 555-1212

Private
Operator
Operator
Not reported

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 03/28/1991

Facility name: DOZIERA EXXON SERVICENTER

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

#### MAP FINDINGS

Map ID
Direction
Distance
Distance (ft )Sit

Distance (ft.)Site Database(s) EPA ID Number

### **DOZIERA EXXON SERVICENTER (Continued)**

1000580769

**EDR ID Number** 

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005242184

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

rection EDR ID Number

196 NORFOLK PAINT COMPANY #2 INCORPORATED 818 E. LITTLE CREEK RD. Database(s)

**VA LUST** 

**VA LTANKS** 

**EPA ID Number** 

S105984810

N/A

NORFOLK, VA 23518

LUST REG TD:
Region: TD
Region Code: TRO

Facility ID: 200000066328

Facility Status: Closed
Completed Date: 01/16/1990
Pollution Complaint Num: 19900869
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: HIGH SOIL TPH (CLOSURE REPORT RCVD).

Region: TD Region Code: TRO

Facility ID: 20000066328

Facility Status: Closed

Completed Date: 08/08/1994

Pollution Complaint Num: 19900869

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000066328

 Case Status:
 Closed

 Pollution Complaint #:
 19900869

 Reported:
 16-JAN-1990

197 SEWELLS PARK APARTMENTS 400 W. LITTLE CREEK RD. NORFOLK, VA 23505 VA UST U003691889 N/A

UST:

Facility:

 Facility Id:
 5020368

 Facility Type:
 RESIDENTIAL

 CEDS Facility ID:
 200000066988

Owner:

Facility Id: 5020368 Owner Id: 33941

Owner Name: SEWELLS PARK PROPERTIES

Owner Address: BOX 3520
Owner Address2: Not reported

Owner City, State, Zip:

UST Status:

NORFOLK, VA 23514

Not reported

Not reported

Federally Regulated: No

Tank Number: 1
Tank Capacity: 8000

Tank Contents: HEATING OIL

istance

Database(s) EPA ID Number

# **SEWELLS PARK APARTMENTS (Continued)**

U003691889

**EDR ID Number** 

Tank Status:	REM FROM GRD
Tank Type:	UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

Tank Number: 1 Install Date: 09-

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD

Tank Status: REM FRON
Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Lxcav Ellici

Tank Materials: Insulated Tank Jacket

N

Tank Materials: Repaired

N

Tank Materials: Unknown

N

Tank Materials: Other

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

 Tank Number:
 1

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

N

Pipe Release Detection: Groundwater

N

Pipe Release Det: Int Secondary Containment

N

Pipe Release Det: Interior Double Walled

N

Pipe Release Detection: Other Method

N

Pipe Release Detection: Other Note Not reported

ection EDR ID Number

Database(s) EPA ID Number

### **SEWELLS PARK APARTMENTS (Continued)**

U003691889

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

 Tank Number:
 1

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD

ection EDR ID Number

Database(s) EPA ID Number

#### **SEWELLS PARK APARTMENTS (Continued)**

Tank Release Detection: Leak Deferred Ν Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν

Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020368

 Own Id:
 33941

 Tank Number:
 2

Install Date: 09-MAY-1979
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

## 198 BONDALE APARTMENTS 7603 BONDALE AVENUE NORFOLK, VA 23505

UST:

Facility:

 Facility Id:
 5020040

 Facility Type:
 RESIDENTIAL

 CEDS Facility ID:
 200000064244

Owner:

Facility Id: 5020040

U003691889

TC3319579.1s Page 1314 of 1458

VA UST U003698954

N/A

Distance (ft.)Site Database(s) **EPA ID Number** 

**BONDALE APARTMENTS (Continued)** 

U003698954

**EDR ID Number** 

Owner Id: 29102

**BONDALE APARTMENTS** Owner Name: Owner Address: 7603 BONDALE AVENUE

Not reported Owner Address2:

Owner City, State, Zip: NORFOLK, VA 23505 **UST Status:** Not reported

**AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 300 Tank Contents: **GASOLINE** 

**Tank Status: PERM OUT OF USE** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5020040 Own Id: 29102 Tank Number:

08-MAY-1961 Install Date: Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

N

Release:

UST Tank Type: Fac Id: 5020040 Own Id: 29102 Tank Number:

Install Date: 08-MAY-1961 Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled

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rection EDR ID Number

**BONDALE APARTMENTS (Continued)** 

Database(s)

U003698954

**EPA ID Number** 

Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5020040

 Own Id:
 29102

 Tank Number:
 1

Install Date: 08-MAY-1961
Tank Status: PERM OUT OF USE

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

199 SOUTHERN SHOP CNTR-WESTERN AUTO 7525 TIDEWATER DRIVE NORFOLK, VA 23505

VA UST U003689402 N/A

UST:

Facility:

 Facility Id:
 5003454

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000067101

Owner:

Facility Id: 5003454 Owner Id: 31105

Owner Name: AETNA INSTITUTIONAL INVESTORS I
Owner Address: C/O GOODMAN SEGAR HOGAN INC y9

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23510

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1

Tank Capacity: 550

Distance (ft.)Site Database(s) **EPA ID Number** 

# SOUTHERN SHOP CNTR-WESTERN AUTO (Continued)

U003689402

**EDR ID Number** 

Tank Contents: **USED OIL REM FROM GRD** Tank Status: UST

Tank Type:

Tank Material:

Tank Type: UST Fac Id: 5003454 31105 Own Id: Tank Number: R1

Install Date: 01-JAN-1956 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Υ Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

Tank Type: UST Fac Id: 5003454 31105 Own Id: Tank Number: R1

Install Date: 01-JAN-1956 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Ν Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

# SOUTHERN SHOP CNTR-WESTERN AUTO (Continued)

U003689402

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003454

 Own Id:
 31105

 Tank Number:
 R1

Install Date: 01-JAN-1956
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

200 PBM PROPERTY 865 E LITTLE CREEK RD

VA LUST S106544793 VA LTANKS N/A

NORFOLK, VA 23518 LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000216225

Facility Status: Closed
Completed Date: 07/23/2004
Pollution Complaint Num: 20055019
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000216225

Facility Status: Closed
Completed Date: 08/02/2004
Pollution Complaint Num: 20055019
Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000216225
Case Status: Closed
Pollution Complaint #: 20055019
Reported: 23-JUL-2004

## MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

201 AMOCO 5176 RCRA-SQG 1000581197
7600 GRANBY ST FINDS VAD988199121
NORFOLK, VA 23505

RCRA-SQG:

Date form received by agency: 04/24/1991
Facility name: AMOCO 5176
Facility address: 7600 GRANBY ST

NORFOLK, VA 23505

EPA ID: VAD988199121
Contact: TONI DOUGHERTY
Contact address: 7600 GRANBY ST

NORFOLK, VA 23505

Contact country: US

Contact telephone: (301) 625-7858 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: AMOCO OIL COMPANY

Owner/operator address: STE 1500 ONE N CHARLES ST

BALTIMORE, MD 21201

Owner/operator country: Not reported
Owner/operator telephone: (301) 625-7856

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No **EDR ID Number** 

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site

**EDR ID Number** 

AMOCO 5176 (Continued)

1000581197

U003689446

N/A

**EPA ID Number** 

Database(s)

Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

Hazardous Waste Summary:

D001 Waste code:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF Waste name:

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

D018 Waste code: **BENZENE** Waste name:

Violation Status: No violations found

FINDS:

Registry ID: 110005244850

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

201 **BP AMOCO STATION #5176** 

**VA LUST** 7600 GRANBY ST **VA LTANKS** NORFOLK, VA 23505 **VA UST** 

**VA FINANCIAL ASSURANCE** 

LUST REG TD:

TD Region: TRO Region Code:

Facility ID: 200000063940 **Facility Status:** Closed Completed Date: 03/31/1992 Pollution Complaint Num: 19921810 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

DURING UST UPGRADING, PETROLEUM ODORS AND SOIL STAINING OBSERVED. Comments:

TD Region: Region Code: **TRO** 

200000063940 Facility ID: **Facility Status:** Closed Completed Date: 07/28/1994 Pollution Complaint Num: 19921810 Fed Regulated Tank: Yes **CLOSURE** Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #5176 (Continued)**

U003689446

**EDR ID Number** 

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000063940

Case Status: Closed

Pollution Complaint #: 19921810

Reported: 31-MAR-1992

UST:

Facility:

 Facility Id:
 5003752

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000063940

Owner:

Facility Id: 5003752 Owner Id: 41195

Owner Name: Chicago Franks LLC
Owner Address: 9531 Selby Place
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23503

UST Status: Reg AST Status: N/A

Facility Id: 5003752 Owner Id: 40055

Owner Name: BP Products North America Incorporated

Owner Address:
Owner Address2:
Owner City, State, Zip:
UST Status:
ATESIA.
Not reported
AST Status:
Not reported
Not reported

Federally Regulated: Yes

 Tank Number:
 19455

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19455

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν

Distance (ft.)Site Database(s) EPA ID Number

**BP AMOCO STATION #5176 (Continued)** 

**EDR ID Number** 

U003689446

Tank Materials: Excav Liner N
Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N
Tank Materials: Other StiP3

Release:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19455

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Υ Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note TLS-300
Pipe Release Detection: Leak Deferred Not reported
Pipe Release Detection: Autoleak Y

Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19455

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Distance
Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #5176 (Continued)**

U003689446

**EDR ID Number** 

Pipe Materials: Other Note Not reported

 Tank Number:
 19457

 Tank Capacity:
 10000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19457

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Ν Tank Materials: Concrete Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note StiP3

## Release:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19457

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note TLS-300
Pipe Release Detection: Leak Deferred Not reported
Pipe Release Detection: Autoleak Y

Pipe Release Detection: Autoleak

Pipe Release Detection: Line Tightness

Y

Pipe Release Detection: Stat Invent Recon

N

Distance (ft.)Site Database(s) EPA ID Number

BP AMOCO STATION #5176 (Continued)

\_\_\_\_\_\_

**EDR ID Number** 

U003689446

Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19457

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 19458
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: CURR IN USE
Tank Type: UST

ank type.

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19458

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note StiP3

Distance (ft.)Site Database(s) EPA ID Number

# **BP AMOCO STATION #5176 (Continued)**

Release:

U003689446

**EDR ID Number** 

Tank Type: UST 5003752 Fac Id: Own Id: 41195 Tank Number: 19458 Install Date: 01-JUN-1983 **CURR IN USE** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Υ Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν TLS-300 Tank Release Detection: Other Note Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Υ Pipe Release Detection: Line Tightness Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν Pipe Release Detection: Other Note Not reported Pipe Material: Tank Type: UST 5003752 Fac Id: Own Id: 41195 Tank Number: 19458 Install Date: 01-JUN-1983 **CURR IN USE** Tank Status: Pipe Type: **PRESSURE** Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν

Tank Number: 19459
Tank Capacity: 10000
Tank Contents: GASOLINE

Ν

N N

Not reported

Pipe Materials: Repaired

Pipe Materials: Unknown

Pipe Materials: Other Pipe Materials: Other Note

Distance (ft.)Site Database(s) EPA ID Number

UST

**CURR IN USE** 

## BP AMOCO STATION #5176 (Continued)

Tank Status: Tank Type: U003689446

**EDR ID Number** 

rank rype.	031
Tank Material:	
Tank Type:	UST
Fac Id:	5003752
Own Id:	41195
Tank Number:	19459
Install Date:	01-JUN-1983
Tank Status:	CURR IN USE
Tank Materials: Bare Steel	N
Tank Materials: Cath Protect Steel	Y
Tank Materials: Epoxy Steel	N
Tank Materials: Fiberglass	N
Tank Materials: Piberglass Tank Materials: Concrete	N
Tank Materials: Composite	N
Tank Materials: Composite  Tank Materials: Double Walled	N
Tank Materials: Double Walled Tank Materials: Lined Interior	N
Tank Materials: Excav Liner	N
Tank Materials: Insulated Tank Jacket	N
Tank Materials: Repaired	N
Tank Materials: Unknown	N
Tank Materials: Other	N
Tank Materials: Other Note	StiP3
Delegan	
Release:	LICT
Tank Type: Fac Id:	UST
	5003752
Own Id:	41195
Tank Number: Install Date:	19459
Tank Status:	01-JUN-1983
Tank Status.  Tank Release Detection: Leak Deferred	CURR IN USE N
Tank Release Detection: Leak Deterred Tank Release Detection: Manual Gauge	N
Tank Release Detection: Mandal Gauge Tank Release Detection: Autogauge	Y
Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness	Y
Tank Release Detection: Vapor Monitor	N
Tank Release Detection: Vapor Monitor  Tank Release Detection: Inventory	Y
Tank Release Detection: Inventory  Tank Release Detection: Stat Invent Recon	N
Tank Release Detection: Stat Invent Recon	Y
Tank Release Detection: Overfill Install	Y
Tank Release Detection: Overnil Install Tank Release Detection: Groundwater	N
Tank Release Detection: Groundwater  Tank Release Det: Int Secondary Containment	N
Tank Release Detection: Int Double Walled	N
Tall Residue Detection. Int Deable Walled	• •

Pipe Release Detection: Other Note Not reported

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TLS-300

Not reported

Tank Release Detection: Other Method

Pipe Release Detection: Leak Deferred

Pipe Release Detection: Groundwater

Pipe Release Detection: Stat Invent Recon

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

Pipe Release Det: Int Secondary Containment

Tank Release Detection: Other Note

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness

ection EDR ID Number

Database(s) EPA ID Number

#### **BP AMOCO STATION #5176 (Continued)**

U003689446

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003752

 Own Id:
 41195

 Tank Number:
 19459

 Install Date:
 01-JUN-1983

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5003752 FRP Financial Assurance: Full

Owner Name: BP Amoco Station #5176

ROF Own Id: 41195 Tank Type: UST

Mechanism: Letter of Credit
Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: BP Amoco Station #5176

CEDS Facility Id: 200000063940

Tank Type Count: 4

Location: Not reported

201 LENS SERVICE CENTER 7601 GRANBY STREET NORFOLK, VA 23505 VA LUST U003688855
VA LTANKS N/A
VA UST
VA DRYCLEANERS

LUST REG TD: Region:

Region Code: TRO
Facility ID: 20000086677

Facility Status: Closed
Completed Date: 04/24/1990
Pollution Complaint Num: 19901436

TD

Pollution Complaint Num: 1990 Fed Regulated Tank: Yes Phase Code: RR

Event Description: Release Reported

Comments: SOIL CONTAMINATION FOUND ASSOCIATED WITH USTS.

Region: TD

Direction EDR ID Number
Distance

LENS SERVICE CENTER (Continued)

U003688855

**EPA ID Number** 

Database(s)

Region Code: TRO

Facility ID: 20000086677

Facility Status: Closed

Completed Date: 08/09/1994

Pollution Complaint Num: 19901436

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000086677

 Case Status:
 Closed

 Pollution Complaint #:
 19901436

 Reported:
 24-APR-1990

UST:

Facility:

 Facility Id:
 5000272

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 20000086677

Owner:

Facility Id: 5000272 Owner Id: 34547

Owner Name: LEON C AND NORMA T APLET

Owner Address: 147 CIRCLE CT.
Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23503

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 4000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R1

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

LENS SERVICE CENTER (Continued)

U003688855

**EDR ID Number** 

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R1

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R1

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

LENS SERVICE CENTER (Continued)

**EDR ID Number** 

U003688855

 Tank Number:
 R2

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

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 Tank Material:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R2

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R2

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

ection EDR ID Number

Database(s) EPA ID Number

U003688855

#### LENS SERVICE CENTER (Continued)

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R2

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD
Pipe Type: PRESSURE
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R3

Install Date: 16-JAN-1971 Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R3

Distance (ft.)Site Database(s) EPA ID Number

LENS SERVICE CENTER (Continued)

U003688855

**EDR ID Number** 

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD
Tank Release Detection: Leak Deferred N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R3

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD
Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R4

 Tank Capacity:
 3000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5000272

Distance (ft.)Site Database(s) EPA ID Number

Ν

LENS SERVICE CENTER (Continued)

U003688855

**EDR ID Number** 

 Own Id:
 34547

 Tank Number:
 R4

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R4

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R4

Install Date: 16-JAN-1971

Distance (ft.)Site Database(s) EPA ID Number

LENS SERVICE CENTER (Continued)

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**EDR ID Number** 

U003688855

Tank Status: REM FROM GRD Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 3000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R5

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R5

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

U003688855

**EDR ID Number** 

## LENS SERVICE CENTER (Continued)

Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Ν Pipe Release Detection: Groundwater Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5000272 Own Id: 34547 Tank Number: R5

Install Date: 16-JAN-1971 **REM FROM GRD** Tank Status: Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6 Tank Capacity: 6000 Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5000272 Own Id: 34547 Tank Number: R6

Install Date: 16-JAN-1971 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν

Distance (ft.)Site Database(s) EPA ID Number

LENS SERVICE CENTER (Continued)

**EDR ID Number** 

U003688855

Tank Materials: Concrete Ν Υ Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R6

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Ν Tank Release Detection: Int Double Walled Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R6

 Install Date:
 16-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) **EPA ID Number** 

LENS SERVICE CENTER (Continued)

U003688855

**EDR ID Number** 

Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R7 Tank Capacity: 1000 Tank Contents: DIESEL

**REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5000272 Own Id: 34547 Tank Number: R7

Install Date: 16-JAN-1971 **REM FROM GRD** Tank Status:

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5000272 Fac Id: Own Id: 34547 Tank Number: R7

Install Date: 16-JAN-1971 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

LENS SERVICE CENTER (Continued)

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5000272 Own Id: 34547 Tank Number: R7

Install Date: 16-JAN-1971 Tank Status: **REM FROM GRD** Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R8 500 Tank Capacity: Tank Contents: **USED OIL** 

Tank Status: **REM FROM GRD** UST

Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5000272 Own Id: 34547 Tank Number: R8

Install Date: 16-JAN-1971 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν U003688855

**EDR ID Number** 

Direction EDR ID Number
Distance

**EPA ID Number** 

U003688855

Database(s)

## LENS SERVICE CENTER (Continued)

Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R8

Install Date: 16-JAN-1971
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5000272

 Own Id:
 34547

 Tank Number:
 R8

 Install Date:
 16-JAN-1971

 Tank Status:
 REM FROM GRD

 Pipe Type:
 VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## LENS SERVICE CENTER (Continued)

U003688855

**EDR ID Number** 

DRYCLEANERS:

DEQ Region: TRO
Registration Number: 61300
SIC: 7216
FIPS: 710

Oper Status: Permanently Shutdown

Mailing Address: PO Box 9176

Mailing City, St, Zip: Virginia Beach, VA 23450

SI Number: 387

SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor

FAC Inserted Date: 12/1/1999 5:16:31 PM FAC Changed Date: 2/28/2007 1:49:45 PM

201 BON AIR CLNRS RCRA-NonGen 1001125939
7601 GRANBY ST FINDS VAR000006270

NORFOLK, VA 23505 RCRA-NonGen:

Date form received by agency: 07/23/2004
Facility name: BON AIR CLNRS
Facility address: 7601 GRANBY ST
NORFOLK, VA 23505
EPA ID: VAR000006270

Mailing address: VAR000006270

VIRGINIA BEACH, VA 23450

Contact: DON ROOT
Contact address: PO BOX 9176

VIRGINIA BEACH, VA 23450

Contact country: US

Contact telephone: (757) 498-0990 Contact email: Not reported EPA Region: 03

EPA Region: 03
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BON AIR SVCS INC Owner/operator address: PO BOX 9176

VIRGINIA BEACH, VA 23450

Owner/operator country: Not reported
Owner/operator telephone: (757) 498-0990
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BON AIR SVCS INC Owner/operator address: PO BOX 9176

VIRGINIA BEACH, VA 23450

Owner/operator country: Not reported
Owner/operator telephone: (757) 498-0990
Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/0001
Owner/Op end date: Not reported

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

#### **BON AIR CLNRS (Continued)**

1001125939

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): Nο Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 12/16/1996
Facility name: BON AIR CLNRS

Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE. TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

**Evaluation Action Summary:** 

Evaluation date: 07/15/2004

Distance (ft.)Site Database(s) EPA ID Number

#### **BON AIR CLNRS (Continued)**

1001125939

**EDR ID Number** 

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

FINDS:

Registry ID: 110001908464

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

CEDS (Virginia - Comprehensive Environmental Data System) is the Department of Environmental Quality's (DEQ) electronic data system for maintaining databases on sources of pollutants in all media.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

201 VA SPILLS S105947321 LENS SERVICE CENTER 7601 GRANBY STREET N/A

## NORFOLK, VA SPILLS TD:

TD Region: PC Number: 93-1760 Incident Response: Not reported Not reported Incident Date: Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City.St.Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

(Continued) S105947321

Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Not reported Response Due: Response Receive: Not reported Date Closed: Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported

NOV Number: Not reported Date Received: 3/8/1993

Source: EMPLOYEES POURING USED MOTOR OIL

Summary: Not reported Comments: Not reported

Report Notes: CALLER WITNESSED EMPLOYEES POURING USED MOTOR OIL INTO STORM DRAIN

SYSTEM. THEY SAID IT WAS THEIR STANDARD PROCEDURE.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 3/1/1993 Incident Time: 9:00 Incident Type: **PETROLEUM** 

Stream: Not reported
Spill Volume: Not reported
Spill Unit: Not reported
Volume To State Water: Not reported

irection EDR ID Number

#### 202 ESTABROOK PRINTING & LETTER SP 141 E LITTLE CREEK RD NORFOLK, VA 23505

RCRA-NonGen 1000143868 FINDS VAD003175585

**EPA ID Number** 

Database(s)

RCRA-NonGen:

Date form received by agency: 08/18/1980

Facility name: ESTABROOK PRINTING & LETTER SP

Facility address: 141 E LITTLE CREEK RD

NORFOLK, VA 23505

EPA ID: VAD003175585

Contact: ENVIRONMENTAL COORDINATOR

Contact address: 141 E LITTLE CREEK RD

NORFOLK, VA 23505

Contact country: US

Contact telephone: (215) 555-1212 Contact email: Not reported

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Not reported
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

203

irection EDR ID Number

ESTABROOK PRINTING & LETTER SP (Continued)

1000143868

**EPA ID Number** 

FINDS:

Violation Status:

Registry ID: 110005218978

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

No violations found

NORFOLK SECOND POLICE PRECINCT 7666 SEWELLS POINT RD VA LUST U003977067
VA LTANKS N/A
VA UST
VA FINANCIAL ASSURANCE

Database(s)

LUST REG TD:

NORFOLK, VA 23513

Region: TD Region Code: TRO

Facility ID: 200000066934

Facility Status: Closed
Completed Date: 07/15/2005
Pollution Complaint Num: 20065003
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000066934

Facility Status: Closed

Completed Date: 07/15/2005

Pollution Complaint Num: 20065003

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000066934

 Case Status:
 Closed

 Pollution Complaint #:
 20065003

 Reported:
 15-JUL-2005

UST:

Facility:

 Facility Id:
 5022546

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066934

Owner:

Distance (ft.)Site Database(s) EPA ID Number

## NORFOLK SECOND POLICE PRECINCT (Continued)

U003977067

**EDR ID Number** 

Facility Id: 5022546
Owner Id: 27233
Owner Name: City of Norfolk
Owner Address: 2840 Dana Street
Owner Address2: Attn: William Clendenin
Owner City, State, Zip: Norfolk, VA 23509

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R1

Install Date: 01-SEP-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R1

Install Date: 01-SEP-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) EPA ID Number

## NORFOLK SECOND POLICE PRECINCT (Continued)

U003977067

**EDR ID Number** 

Tank Release Detection: Int Double Walled N Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R1

 Install Date:
 01-SEP-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R2

Install Date: 01-SEP-1980
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Distance (ft.)Site Database(s) EPA ID Number

## NORFOLK SECOND POLICE PRECINCT (Continued)

**EDR ID Number** 

U003977067

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R2

Install Date: 01-SEP-1980
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5022546

 Own Id:
 27233

 Tank Number:
 R2

 Install Date:
 01-SEP-1980

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

rection EDR ID Number

NORFOLK SECOND POLICE PRECINCT (Continued)

U003977067

**EPA ID Number** 

Database(s)

VA LUST

**VA LTANKS** 

S111339333

N/A

VA FINANCIAL ASSURANCE:

Facility ID: 5022546 FRP Financial Assurance: No

Owner Name: Norfolk Second Police Precinct

ROF Own Id: 27233 Tank Type: UST

Mechanism: LOGO Bond Tst/Non-General

Gallonage: Not reported
Per Occurence: 20000
Third Party: 60000
Annual Aggregate: 80000
In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Norfolk City - Second Police Precinct

CEDS Facility Id: 200000066934

Tank Type Count: 2

Location: Not reported

204 ANDERSON KENNETH PROPERTY

204 ANDERSON KENNETH PROPERTY 7507 RUTHVEN RD

NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000856375

Facility Status: Open

Completed Date: 11/14/2011

Pollution Complaint Num: 20125060

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

LTANKS:

Region: TRO

CEDS Facility Id: 200000856375

Case Status: Open

Pollution Complaint #: 20125060

Reported: 14-NOV-2011

205 VA SPILLS S105943706
NAVAL BASE RD AND WACO ST. N/A

NORFOLK, VA

SPILLS TD: Region:

TD PC Number: 97-1545 Not reported Incident Response: Incident Date: Not reported Not reported Time In: Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported

Map ID Direction Distance Distance (ft.)Site

rection EDR ID Number stance

(Continued) \$105943706

Database(s)

**EPA ID Number** 

RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Not reported Owner City, St, Zip: Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Not reported Sewage: Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Not reported Inspection Dt: Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported **NOV Number:** 7/13/1996 Date Received: Source: Not reported Summary: Not reported

Report Notes: 3 POLE MOUNTED TRANSFORMERS. HURRICAINE DAMAGED POLES, POLES REPAIRED.

Not reported

Reported By Company:
Reported By Address:
Reported By Street:
Reported By City,St,Zip:
Reported By Phone:
Reported By Name:
Reported Reported Report

Comments:

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

(Continued) \$105943706

Incident Time: 4:00

Incident Type: PETROLEUM Stream: STORM DRAIN

Spill Volume: 40

Spill Unit: Not reported

Volume To State Water: 40

206 VA SPILLS S105944860 101 N SHORE RD N/A

TD

#### 101 N SHORE RD NORFOLK, VA

SPILLS TD: Region:

> PC Number: 96-1767 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Not reported Owner Contact: Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Air: Not reported Sewage: Not reported Not reported Fish Killed: Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Not reported Possible Receptors: Qty Released: Not reported Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported Date Closed: Not reported Not reported Dt Ref Air C/m: Air Reg Permit #: Not reported

**EDR ID Number** 

Map ID Direction Distance

Direction EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

(Continued) S105944860

Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: 8/18/1995 Source: Not reported Not reported Summary: Comments: Not reported

Report Notes: SEWAGE - MOTOR FAILED DUE TO EXCESSIVE MOISTURE. VDH NOTIFIED.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 8/18/1995 Incident Time: 8:37 **SEWAGE** Incident Type: Stream: MASON CRK

Spill Volume: 300

Spill Unit: Not reported

Volume To State Water: 300

206 PUMPING STATION #27 VA UST U003690236 101 N. SHORE ROAD N/A

NORFOLK, VA 23505 UST:

Facility:

 Facility Id:
 5008636

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000066691

Owner:

Facility Id: 5008636 Owner Id: 36762

Owner Name: City of Norfolk Department of Utilites

Owner Address: PO Box 1080
Owner Address2: Not reported
Owner City, State, Zip: Norfolk, VA 23510
UST Status: Not reported
AST Status: Not reported

Federally Regulated: No

Tank Number: R1
Tank Capacity: 500

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5008636

Distance (ft.)Site Database(s) EPA ID Number

**PUMPING STATION #27 (Continued)** 

**EDR ID Number** 

U003690236

 Own Id:
 36762

 Tank Number:
 R1

Install Date: 25-APR-1984
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5008636

 Own Id:
 36762

 Tank Number:
 R1

Install Date: 25-APR-1984
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5008636

 Own Id:
 36762

 Tank Number:
 R1

Install Date: 25-APR-1984

tance

Database(s) EPA ID Number

**EDR ID Number** 

U003690236

## PUMPING STATION #27 (Continued)

M CPD

Tank Status: REM FROM GRD Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

206 VA SF

Not reported

# 101 N SHORE RD - PUMP STATION 27 NORFOLK, VA

VA SPILLS S105944947 N/A

SPILLS TD:
Region: TD
PC Number: 96-1856
Incident Response: Not repo

Incident Response: Not reported Not reported Incident Date: Time In: Not reported Not reported Facility Permitted: Facility Contact: Not reported Facility Phone: Not reported Not reported Resp Party: RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City, St, Zip: Not reported Owner Contact: Not reported Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Not reported Air: Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported Not reported River Basin:

Topo Map Id:

rection EDR ID Number (stance)

(Continued) S105944947

Inspection Dt: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Not reported Water Permit #: Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported **NOV Number:** Not reported 9/8/1995 Date Received: Source: Not reported Summary: Not reported Comments: Not reported

Report Notes: SEWAGE OVERFLOW - PUMP STATION 27 FAILED, ONE OF THE COMPUTER CARD

BURNED OUT. NOTIFIED VDH.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported 9/8/1995 PI Date: Incident Time: 8:00 SEWAGE Incident Type: Stream: **CRAB CREEK** 

Spill Volume: 1000
Spill Unit: Not reported
Volume To State Water: 1000

206 DRS G OWENS & H DORFMAN 7400 GRANBY STREET NORFOLK (County), VA VA SPILLS \$105405858 N/A

Database(s)

**EPA ID Number** 

SPILLS TD:

Region: TD

PC Number: Not reported 2002-T-1303 Incident Response: 1/22/2002 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported

**EDR ID Number** 

DRS G OWENS & H DORFMAN (Continued)

S105405858

**EPA ID Number** 

Database(s)

Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Petroleum: False Solid Waste: False Haz Waste: True Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False

Material Released: FIXER (X-RAY) Possible Receptors: Not reported

False

Qty Released:

Terrorism:

Unit: Not reported

Qty In Water: 0

Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: 1/23/2002 Call Date: Not reported

Inspector:

**LBF** Response Due: Not reported Response Receive: Not reported 2/21/2002 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Not reported Date Ref Enforcement: NOV Number: Not reported Date Received: Not reported Source: Not reported

DENTIST / TECHS POURING FIXER DOWN DRAIN Summary:

LETTER SENT & RECEIVED Comments:

Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Not reported Reported By City, St, Zip: Reported By Phone: Not reported **ANONYMOUS** Report By Name: PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

206 VA SPILLS S105943383 115 LOUISIANA DR N/A

#### 115 LOUISIANA DI NORFOLK, VA

SPILLS TD:

TD Region: PC Number: 96-7124 Incident Response: Not reported Incident Date: Not reported Time In: Not reported Facility Permitted: Not reported Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Haz Waste: Not reported Water: Not reported Air: Not reported Sewage: Not reported Fish Killed: Not reported Medical Waste: Not reported Wetland: Not reported Terrorism: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Qty Released: Unit: Not reported Qty In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Topo Map Id: Not reported Inspection Dt: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Receive: Not reported **Date Closed:** Not reported Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

**EDR ID Number** 

Map ID Direction Distance

irection EDR ID Number

Distance (ft.)Site

Database(s) EPA ID Number

(Continued) S105943383

Date Received: 3/23/1996
Source: Not reported
Summary: Not reported
Comments: Not reported

Report Notes: TRANSFORMER EXPLODED DUE TO ELECTRICAL SHORT VA POWER RESPONDED TO

SCENE, IMS CLEANED SPILL.

Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: Not reported PI Date: 3/23/1996 Incident Time: 10:00 Incident Type: **PETROLEUM** Stream: Not reported

Spill Volume: 20

Spill Unit: Not reported Volume To State Water: Not reported

### 207 BARNETT RICHARD M RESIDENCE 7539 VIRGINIAN DR NORFOLK, VA 23505

VA LUST S108106660 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000224535

Facility Status: Closed
Completed Date: 07/31/2006
Pollution Complaint Num: 20075010
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000224535

Facility Status: Closed
Completed Date: 05/16/2007
Pollution Complaint Num: 20075010
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000224535

Case Status: Closed

Pollution Complaint #: 20075010

Reported: 31-JUL-2006

irection EDR ID Number

208 DONALD DIXON SPRAYING AND TREE SERVICE 424 NAVAL BASE RD Database(s)

**VA LUST** 

**VA LTANKS** 

**EPA ID Number** 

S105974723

N/A

NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064851

Facility Status: Closed

Completed Date: 06/30/2003

Pollution Complaint Num: 20035178

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000064851

Facility Status: Closed

Completed Date: 08/07/2003

Pollution Complaint Num: 20035178

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000064851

Case Status: Closed

Pollution Complaint #: 20035178

Reported: 30-JUN-2003

208 DON DIXON SPRAYING & TREE SERVICE 424 NAVAL BASE RD NORFOLK, VA 23505 VA UST U003689467 N/A

UST:

Facility:

 Facility Id:
 5003886

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 20000064851

Owner:

Facility Id: 5003886 Owner Id: 32472

Owner Name: DIXON AND VAN INC
Owner Address: 424 NAVAL BASE RD.

Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23505

UST Status: Reg
AST Status: Not reported

Facility Id: 5003886 Owner Id: 39341

Owner Name: DON DIXON SPRAYING & TREE SERVICE

Owner Address: 424 NAVAL BASE RD

Owner Address2: Not reported

Distance (ft.)Site Database(s) EPA ID Number

## DON DIXON SPRAYING & TREE SERVICE (Continued)

U003689467

**EDR ID Number** 

Owner City, State, Zip: NORFOLK, VA 23505

UST Status: Reg
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 4000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 32472

 Tank Number:
 1

Install Date: 18-APR-1974
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 32472

 Tank Number:
 1

Install Date: 18-APR-1974
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note

Not reported

Pipe Release Detection: Leak Deferred

Not reported

Pipe Release Detection: Autoleak N

ection EDR ID Number

Database(s) EPA ID Number

U003689467

## **DON DIXON SPRAYING & TREE SERVICE (Continued)**

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 32472

 Tank Number:
 1

Install Date: 18-APR-1974
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 39341

 Tank Number:
 R1

Install Date: 18-APR-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Ν

Distance (ft.)Site Database(s) EPA ID Number

## **DON DIXON SPRAYING & TREE SERVICE (Continued)**

U003689467

**EDR ID Number** 

 Release:
 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 39341

 Tank Number:
 R1

 Install Date:
 18-APR-1978

 Tank Status:
 REM FROM GRD

 Tank Release Detection: Leak Deferred
 N

Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5003886

 Own Id:
 39341

 Tank Number:
 R1

Install Date: 18-APR-1978
Tank Status: REM FROM GRD
Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

208

tance

Database(s) EPA ID Number

**EDR ID Number** 

#### STANLEY'S MARINE & INDUSTRIAL SVCS 424 NAVAL BASE ROAD NORFOLK (County), VA

SPILLS TD:

Region: TD

PC Number: Not reported 2004-T-0234 Incident Response: 8/1/2003 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 7/16/2003 Incident Time: Not reported Petroleum: False Solid Waste: False Haz Waste: True

Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **PESTICIDES GROUND WATER** Possible Receptors:

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Not reported
Not reported
Not reported
Not reported
Not reported
Call Date:
Inspector:
CGL

Response Due: Not reported Not reported Response Receive: 8/26/2003 **Date Closed:** Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: 03-5178 Date Ref Enforcement: Not reported NOV Number: Not reported

VA SPILLS \$106042143 N/A Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

# STANLEY'S MARINE & INDUSTRIAL SVCS (Continued)

S106042143

**EPA ID Number** 

Database(s)

Date Received: Not reported Source: Not reported

Summary: LOW LEVELS OF PESTICIDE CONTAMINATION FOUND IN GROUNDWATER WHILE

CONDUCTING PHASE ASSESSMENT

Comments: LETTERS SENT, RECEIVED, REPORT

Report Notes: Not reported Reported By Company: Not reported

Reported By Address: MCCALLUM TESTING LAB

Reported By Street: Not reported
Reported By City, St, Zip: Not reported
Reported By Phone: 7574202520
Report By Name: DOUGLAS SUTTLE

PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

Region: TD

PC Number:
Incident Response:
2004-T-2031
Incident Date:
5/17/2004
Time In:
2:50:00 PM
Facility Permitted:
False

Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 5/17/2004 2:50:00 PM

Incident Time: Petroleum: False Solid Waste: False Haz Waste: False Water: False Air: True Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: DUST Possible Receptors: Not reported

Qty Released:

Unit: Not reported

Qty In Water:

Receiving Waters: Not reported River Basin: Not reported

Not reported

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

#### STANLEY'S MARINE & INDUSTRIAL SVCS (Continued)

Topo Map Id:

S106042143

Inspection Dt: 5/17/2004 Call Date: Not reported Inspector: JAB Response Due: Not reported Not reported Response Receive: Date Closed: 5/24/2004 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Remediation PC #: Not reported Date Ref Enforcement: Not reported Not reported NOV Number: Date Received: Not reported Source: Not reported

Summary: FUGITIVE DUST EMISSIONS

Not reported Comments: Report Notes: Not reported Reported By Company: Not reported Reported By Address: Not reported Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: Not reported Report By Name: **ANONYMOUS** PI Date: Not reported Not reported Incident Time: Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water: 0

208 STANLEY'S MARINA 424 NAVAL BASE ROAD NORFOLK (County), VA VA SPILLS \$108922992 N/A

SPILLS TD:

Region: TD PC Number: Not reported

2006-T-0916 Incident Response: Incident Date: 2/3/2006 Time In: 2:16:00 PM Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City, St, Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Owner Contact: Not reported

Map ID Direction Distance Distance (ft.)Site

vistance

STANLEY'S MARINA (Continued)

S108922992

Database(s)

**EDR ID Number** 

**EPA ID Number** 

Owner Phone: Not reported Incident Date: Not reported Not reported Incident Time: Petroleum: True Solid Waste: False Haz Waste: False Water: False Air: False Sewage: False Fish Killed: False Medical Waste: False Wetland: False Terrorism: False Material Released: **DIESEL FUEL** 

Material Released: DIESEL FUE
Possible Receptors: Not reported

Qty Released: 0

Unit: Not reported

Qty In Water: 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
2/7/2006
Call Date:
Inspector:
Not reported
Not reported
Not reported
Not reported
Inspector:
JRS

Response Due: Not reported Response Receive: Not reported 2/8/2006 **Date Closed:** Dt Ref Air C/m: Not reported Not reported Air Reg Permit #: Date Ref Waste C/M: Not reported Not reported Epa Ir/permit #: Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Not reported Date Ref Enforcement: **NOV Number:** Not reported Date Received: Not reported

Summary: CALLER RECEIVED AN ANONYMOUS CALLER STATING THAT THERE IS A STRONG

ODOR OF DIESEL FUEL IN THE AREA, NO OTHER INFO GIVEN

Comments: SEE COMPLAINT FORM MORE INFO

Not reported

Report Notes: Not reported Reported By Company: Not reported

Source:

Reported By Address: DEPT OF ENVIRONMENTAL HEALTH

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7576832712 Report By Name: **CECLIA** PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume: 0

Spill Unit: Not reported

Volume To State Water:

208

Distance (ft.)Site Database(s) EPA ID Number

UNCLE'S BOB SELF STORAGE 385 NAVAL BASE ROAD NORFOLK (County), VA VA SPILLS \$106478147 N/A

**EDR ID Number** 

SPILLS TD:

Region: TD

PC Number: Not reported 2004-T-1978 Incident Response: 5/7/2004 Incident Date: Time In: Not reported Facility Permitted: False Facility Contact: Not reported Facility Phone: Not reported Resp Party: Not reported RP Company: Not reported RP Address: Not reported RP City,St,Zip: Not reported Resp Party Phone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Owner Contact: Not reported Owner Phone: Not reported Incident Date: 5/7/2004 Incident Time: 11:00:00 AM Petroleum: True Solid Waste: False Haz Waste: False Water: False

Solid Waste: False
Haz Waste: False
Water: False
With False
Water: False
Air: False
Sewage: False
Fish Killed: False
Medical Waste: False
Wetland: False
Terrorism: False

Material Released: ANTIFREEZE, FERTILIZER

Possible Receptors: STORM DRAIN

 Qty Released:
 2800

 Unit:
 GALLONS

 Qty In Water:
 0

Receiving Waters:
River Basin:
Not reported
Topo Map Id:
Inspection Dt:
Not reported
Not reported
Not reported
Not reported
Not reported
Inspector:
SDL

Response Due: Not reported Not reported Response Receive: **Date Closed:** 5/13/2004 Dt Ref Air C/m: Not reported Air Reg Permit #: Not reported Date Ref Waste C/M: Not reported Epa Ir/permit #: Not reported Date Ref Water C/m: Not reported Water Permit #: Not reported Date Ref Remediation: Not reported Not reported Remediation PC #: Date Ref Enforcement: Not reported NOV Number: Not reported

Distance (ft.)Site Database(s) **EPA ID Number** 

**UNCLE'S BOB SELF STORAGE (Continued)** 

Date Received:

Not reported

Not reported Source: Summary:

A FIRE OCCURRED AT LOCATION ABOVE, VERY SMALL AMOUNT WAS WASHED DOWN

THE STORM DRAIN

Comments: Not reported Not reported Report Notes: Reported By Company: Not reported

Reported By Address: NORFOLK STORMWATER

Reported By Street: Not reported Reported By City, St, Zip: Not reported Reported By Phone: 7578234000 Report By Name: JUNE MOSER PI Date: Not reported Incident Time: Not reported Incident Type: Not reported Stream: Not reported

Spill Volume:

Spill Unit: Not reported

Volume To State Water:

208 308 NAVAL BASE RD APT A 308 NAVAL BASE RD APT A

NORFOLK, VA

HIST CDL:

2005-03-23 Seizure Date:

308 NAVAL BASE RD A 308 NAVAL BASE RD A

NORFOLK, VA

US CDL:

208

Seizure Date: 5/17/2005

208 **CAROLINA BUILDERS CORP** 301 NAVAL BASE ROAD & WACO ST NORFOLK, VA 23505

UST:

Facility:

Facility Id: 5014677 Facility Type: **COMMERCIAL** CEDS Facility ID: 200000063846

Owner:

Facility Id: 5014677 31693 Owner Id:

Owner Name: Carolina Builders Owner Address: 3227 Wellington Ct **EDR ID Number** 

S106478147

US HIST CDL 1009628502 N/A

> US CDL 1012206467 N/A

N/A

U003691198

VA UST

Distance (ft.)Site Database(s) EPA ID Number

**CAROLINA BUILDERS CORP (Continued)** 

\_\_\_\_\_

**EDR ID Number** 

U003691198

Owner Address2: Not reported
Owner City, State, Zip: Raleigh, NC 27658
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R1

Install Date: 07-MAY-1978
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R1

Install Date: 07-MAY-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Distance (ft.)Site Database(s) EPA ID Number

**CAROLINA BUILDERS CORP (Continued)** 

Databasc(3) E1 7

U003691198

**EDR ID Number** 

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R1

 Install Date:
 07-MAY-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

 Tank Number:
 R2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R2

Install Date: 07-MAY-1978
Tank Status: REM FROM GRD

Ν

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Distance (ft.)Site Database(s) EPA ID Number

#### **CAROLINA BUILDERS CORP (Continued)**

U003691198

**EDR ID Number** 

Tank Materials: Other Note	Not reported
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Release:

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R2

Install Date: 07-MAY-1978
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5014677

 Own Id:
 31693

 Tank Number:
 R2

 Install Date:
 07-MAY-1978

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Map ID Direction Distance Distance (ft.)Site

Database(s)

#### 208 **CAROLINA BUILDERS CORPORATION** 301 NAVAL BASE ROAD & WACO ST NORFOLK, VA 23505

**VA LUST** S105988091 **VA LTANKS** N/A

**EDR ID Number** 

**EPA ID Number** 

LUST REG TD:

TD Region: TRO Region Code:

200000063846 Facility ID: Facility Status: Closed Completed Date: 11/09/1995 Pollution Complaint Num: 19962299 Fed Regulated Tank: Yes Phase Code: RR

**Event Description:** Release Reported

UST REMOVAL. SOIL STAINED AND SATURATED W/OIL. Comments:

Region: TD TRO Region Code:

200000063846 Facility ID: **Facility Status:** Closed Completed Date: 01/24/1996 Pollution Complaint Num: 19962299 Fed Regulated Tank: Yes CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: CASE CLOSED.

Region: TD Region Code: TRO

Facility ID: 200000063846 **Facility Status:** Closed Completed Date: 04/17/1990 Pollution Complaint Num: 19901417 Fed Regulated Tank: Yes Phase Code:

Release Reported **Event Description:** 

FREE PRODUCT IN EXCAVATION ASSOCIATED WITH UST REMOVAL. Comments:

TD Region: Region Code: TRO

200000063846 Facility ID: Facility Status: Closed 08/09/1994 Completed Date: Pollution Complaint Num: 19901417 Fed Regulated Tank: Yes Phase Code: **CLOSURE** 

Case Closure Date - Letter Sent **Event Description:** CASE CLOSED-NFA REQUIRED. Comments:

LTANKS:

**TRO** Region:

CEDS Facility Id: 200000063846 Case Status: Closed Pollution Complaint #: 19962299 Reported: 09-NOV-1995

Region: TRO

CEDS Facility Id: 200000063846 Case Status: Closed

Map ID
Direction
EDR ID Number
Distance

Distance (ft.)Site Database(s) EPA ID Number

## **CAROLINA BUILDERS CORPORATION (Continued)**

S105988091

Pollution Complaint #: 19901417 Reported: 17-APR-1990

\_\_\_\_

 209
 ROYAL MART
 VA LUST U003691405

 7501 TIDEWATER DR
 VA LTANKS N/A

 NORFOLK, VA 23505
 VA UST

**VA FINANCIAL ASSURANCE** 

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000064524

Facility Status: Closed
Completed Date: 07/24/1989
Pollution Complaint Num: 19900119
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: PRODUCT DETECTED IN MONITORING WELLS.

Region: TD Region Code: TRO

Facility ID: 200000064524

Facility Status: Closed
Completed Date: 05/26/2006
Pollution Complaint Num: 19900119
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED-NO FURTHER ACTION REQUIRED. Originally closed 07/28/1994;

re-opened 8/5/04; case closed again 5/26/06, no further corrective

action letter sent

Region: TD Region Code: TRO

Facility ID: 200000064524

Facility Status: Closed

Completed Date: 07/12/2000

Pollution Complaint Num: 20015004

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000064524

Facility Status: Closed
Completed Date: 09/21/2000
Pollution Complaint Num: 20015004
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed/ltr sent

Region: TD Region Code: TRO

Facility ID: 200000064524

Distance (ft.)Site Database(s) EPA ID Number

# **ROYAL MART (Continued)**

U003691405

**EDR ID Number** 

Facility Status: Closed
Completed Date: 04/14/2004
Pollution Complaint Num: 20045169
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000064524

Facility Status: Closed
Completed Date: 05/12/2006
Pollution Complaint Num: 20045169
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - No Letter Sent

Comments: Tanks & lines tested ight.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000064524

 Case Status:
 Closed

 Pollution Complaint #:
 20015004

 Reported:
 12-JUL-2000

Region: TRO

CEDS Facility Id: 200000064524

Case Status: Closed

Pollution Complaint #: 19900119

Reported: 24-JUL-1989

UST:

Facility:

 Facility Id:
 5016171

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000064524

Owner:

Facility Id: 5016171 Owner Id: 39434

Owner Name: ROYAL HOMES INC
Owner Address: 2421-F WESTWOOD AVE

Owner Address2: Not reported

Owner City, State, Zip: RICHMOND, VA 23230

UST Status: Reg AST Status: N/A

Facility Id: 5016171
Owner Id: 42426

Owner Name: Royal Petroleum

Owner Address: 2421 Westwood Avenue, Suite F

Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23230

UST Status: Reg AST Status: N/A

Distance (ft.)Site Database(s) EPA ID Number

ROYAL MART (Continued) U003691405

Facility Id: 5016171 Owner Id: 35777

Owner Name: Chevron USA Products Company
Owner Address: 2300 Windy Ridge Pkwy Suite 800

Owner Address2: Not reported
Owner City, State, Zip: Marietta, GA 30067
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

 Tank Number:
 1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 42426

 Tank Number:
 1

Install Date: 06-JAN-1988
Tank Status: CURR IN USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Ν Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 42426

 Tank Number:
 1

Install Date: 06-JAN-1988
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) **EPA ID Number** 

**ROYAL MART (Continued)** U003691405

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Overfill Automatic Shutoff

Pipe Material:

Tank Type: UST Fac Id: 5016171 Own Id: 42426 Tank Number: 1

Install Date: 06-JAN-1988 **CURR IN USE** Tank Status: **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: 2 Tank Capacity: 10000 Tank Contents: **GASOLINE** Tank Status: **CURR IN USE** Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5016171 Own Id: 42426 Tank Number:

Install Date: 06-JAN-1988

Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number
Distance

**EPA ID Number** 

U003691405

Database(s)

#### **ROYAL MART (Continued)**

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 42426

 Tank Number:
 2

Install Date: 06-JAN-1988
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 42426

 Tank Number:
 2

Install Date: 06-JAN-1988
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

ROYAL MART (Continued) U003691405

 Tank Number:
 3

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 39434

 Tank Number:
 3

Install Date: 06-JAN-1988

Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 39434

 Tank Number:
 3

Install Date: 06-JAN-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Distance (ft.)Site Database(s) EPA ID Number

Ν

ROYAL MART (Continued) U003691405

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 39434

 Tank Number:
 3

 Install Date:
 06-JAN-1988

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R1

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R1

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

**ROYAL MART (Continued)** U003691405

Database(s)

**EPA ID Number** 

Install Date: 06-JAN-1979 **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Ν Pipe Release Detection: Stat Invent Recon Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5016171 Own Id: 35777 Tank Number: R1

Install Date: 06-JAN-1979 Tank Status: REM FROM GRD Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

R2 Tank Number: 10000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

UST Tank Type: Fac Id: 5016171

Distance (ft.)Site Database(s) **EPA ID Number** 

**ROYAL MART (Continued)** U003691405

Own Id: 35777 Tank Number: R2

Install Date: 06-JAN-1979 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5016171 Own Id: 35777 Tank Number: R2

Install Date: 06-JAN-1979 Tank Status: **REM FROM GRD** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Ν

Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

UST Tank Type: Fac Id: 5016171 Own Id: 35777 Tank Number: R2

Install Date: 06-JAN-1979

Distance
Distance (ft.)Site
Database(s) EPA ID Number

U003691405

**EDR ID Number** 

#### **ROYAL MART (Continued)**

Tank Status: REM FROM GRD
Pipe Type: UNKNOWN
Pipe Materials: Bare Steel N

Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R3

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R3

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N
Tank Release Detection: Autogauge N
Tank Release Detection: Tank Tightness N
Tank Release Detection: Vapor Monitor N
Tank Release Detection: Inventory N

Distance (ft.)Site Database(s) EPA ID Number

ROYAL MART (Continued) U003691405

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R3

 Install Date:
 06-JAN-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R4
Tank Capacity: 5000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R4

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Y
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

U003691405

**EDR ID Number** 

#### **ROYAL MART (Continued)**

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R4

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

## Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R4

 Install Date:
 06-JAN-1979

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel Y
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

ROYAL MART (Continued) U003691405

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number:R5Tank Capacity:5000Tank Contents:DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R5

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R5

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Map ID Direction Distance Distance (ft.)Site

Distance
Distance (ft.)Site Database(s) EPA ID Number

U003691405

**EDR ID Number** 

Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

**ROYAL MART (Continued)** 

 Tank Type:
 UST

 Fac Id:
 5016171

 Own Id:
 35777

 Tank Number:
 R5

Install Date: 06-JAN-1979
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VA FINANCIAL ASSURANCE:

Facility ID: 5016171 FRP Financial Assurance: Full Owner Name: Royal Mart ROF Own Id: 42426 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: \$1,000,000 Third Party: \$1,000,000 Annual Aggregate: \$1,000,000 In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: Royal Mart
CEDS Facility Id: 200000064524

Tank Type Count: 2

Location: Not reported

Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s) EPA ID Number

1004790157

VAD988196598

RCRA-CESQG

FINDS

#### 209 CHEVRON STATION #64838 7501 TIDEWATER DR NORFOLK, VA 23505

RCRA-CESQG:

Date form received by agency: 02/27/1998

Facility name: CHEVRON STATION #64838 Facility address: 7501 TIDEWATER DR

NORFOLK, VA 23505

EPA ID: VAD988196598 Mailing address: PO BOX 6004

SAN RAMON, CA 94583

Contact: Not reported Contact address: Not reported

Not reported

Contact country: Not reported Contact telephone: Not reported Contact email: Not reported

EPA Region: 03

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar

month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from

the cleanup of a spill, into or on any land or water, of acutely

hazardous waste

Owner/Operator Summary:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CHEVRON USA INC
Owner/operator address: PO BOX 1706

ATLANTA, GA 30301

Owner/operator country: Not reported
Owner/operator telephone: (404) 984-3000

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

Database(s) EPA ID Number

#### CHEVRON STATION #64838 (Continued)

1004790157

Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

**Historical Generators:** 

Date form received by agency: 04/02/1991

Facility name: CHEVRON STATION #64838

Classification: Conditionally Exempt Small Quantity Generator

Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005243423

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

Distance (ft.)Site Database(s) EPA ID Number

209 BROWN AND DOWDELL ASSOCIATES VA UST U003966859
7522 TIDEWATER DR N/A

UST:

Facility:

NORFOLK, VA 23505

 Facility Id:
 5039194

 Facility Type:
 Not reported

 CEDS Facility ID:
 200000211801

Owner:

Facility Id: 5039194 Owner Id: 41752

Owner Name: Brown and Dodwell Assiciates
Owner Address: 2328 Sandfiddler Road

Owner Address2: Not reported

Owner City, State, Zip: Virginia Beach, VA 23456

UST Status: N/A AST Status: N/A

Federally Regulated: No

 Tank Number:
 1

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 2

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

 Tank Number:
 3

 Tank Capacity:
 5000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Number: 4
Tank Capacity: 5000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Number: Heating Oi
Tank Capacity: 1000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Number: Kero Tank Capacity: 5000

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

**BROWN AND DOWDELL ASSOCIATES (Continued)** 

U003966859

**EPA ID Number** 

Tank Contents: KEROSENE
Tank Status: REM FROM GRD

Tank Type: UST

209 MAACO AUTO PAINT - BERIT INC

7522 TIDEWATER DR NORFOLK, VA 23505 RCRA-SQG 1000174930 FINDS VAD093553089

VA LUST VA LTANKS

Database(s)

RCRA-SQG:

Date form received by agency: 11/25/1986

Facility name: MAACO AUTO PAINT - BERIT INC

Facility address: 7522 TIDEWATER DR

NORFOLK, VA 23505

EPA ID: VAD093553089
Contact: KENNETH BERNARD
Contact address: 7522 TIDEWATER DR

NORFOLK, VA 23505

Contact country: US

Contact telephone: (804) 587-9800 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SHAPIRO, MERVIN Owner/operator address: 7522 TIDEWATER DR

NORFOLK, VA 23505

Owner/operator country:

Owner/operator telephone:

Legal status:

Owner/Operator Type:

Owner

Owner

Owner

Owner

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999 Not reported

Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

Owner/operator country:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Map ID
Direction
EDR ID Number

Distance (ft.)Site Database(s) EPA ID Number

# MAACO AUTO PAINT - BERIT INC (Continued)

1000174930

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: Nο Used oil transporter: No

Hazardous Waste Summary:

Distance

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: F001

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED

FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED

IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE

SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F002

Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,

METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND

1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

SPENT SOLVENT MIXTURES.

Waste code: F003

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT

MIXTURES.

Waste code: F005

Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

Distance (ft.)Site Database(s) EPA ID Number

# MAACO AUTO PAINT - BERIT INC (Continued)

1000174930

**EDR ID Number** 

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: U048

Waste name: O-CHLOROPHENOL

Waste code: U057

Waste name: CYCLOHEXANONE (I)

Waste code: U080

Waste name: METHANE, DICHLORO-

Waste code: U112

Waste name: ACETIC ACID ETHYL ESTER (I)

Waste code: U145

Waste name: LEAD PHOSPHATE

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U220

Waste name: BENZENE, METHYL-

Waste code: U239

Waste name: BENZENE, DIMETHYL- (I,T)

Violation Status: No violations found

FINDS:

Registry ID: 110005226111

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000211801

Facility Status: Closed

Completed Date: 07/16/2003

Pollution Complaint Num: 20045016

Fed Regulated Tank: Yes

Phase Code: RR

Event Description: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

# MAACO AUTO PAINT - BERIT INC (Continued)

1000174930

**EDR ID Number** 

Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000211801

Facility Status: Closed

Completed Date: 05/18/2005

Pollution Complaint Num: 20045016

Fed Regulated Tank: Yes

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action necessary

LTANKS:

Region: TRO

CEDS Facility Id: 200000211801
Case Status: Closed
Pollution Complaint #: 20045016
Reported: 16-JUL-2003

# 209 SOUTHERN SHOP CNTR-WESTERN AUTO 7525 TIDEWATER DRIVE NORFOLK, VA 23505

VA LUST S111684513 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067101

Facility Status: Closed

Completed Date: 11/01/2011

Pollution Complaint Num: 20125079

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 20000067101

Facility Status: Closed

Completed Date: 01/04/2012

Pollution Complaint Num: 20125079

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000067101

 Case Status:
 Closed

 Pollution Complaint #:
 20125079

 Reported:
 01-NOV-2011

Map ID Direction Distance Distance (ft.)Site

Direction EDR ID Number

209 WALMART SUPERCENTER 5488 7530 TIDEWATER DR NORFOLK, VA 23505 PA MANIFEST S110051280 N/A

**EPA ID Number** 

Database(s)

PA MANIFEST:

Manifest Number: 001519124FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 9/4/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 36
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 001519124FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 9/4/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D018
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 36
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002841941FLE

Manifest Type:

Distance (ft.)Site Database(s) EPA ID Number

# WALMART SUPERCENTER 5488 (Continued)

S110051280

**EDR ID Number** 

Generator EPA Id: VAR000513473 8/26/2009 0:00:00 Generator Date: Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D035
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 203.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 001519124FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 9/4/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D035
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 36
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002837881FLE

Manifest Type:

Generator EPA Id: VAR000513473
Generator Date: 7/28/2009 0:00:00
Mailing Address: Not reported
Mailing City,St,Zip: Not reported
Contact Name: Not reported

Distance (ft.)Site Database(s) EPA ID Number

# WALMART SUPERCENTER 5488 (Continued)

S110051280

**EDR ID Number** 

Contact Phone: Not reported
TSD Epa Id: PAD085690592
TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1 Line Number: 1 Waste Number: D022 Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 330.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

002841941FLE Manifest Number: Manifest Type: Т Generator EPA Id: VAR000513473 Generator Date: 8/26/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 203.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002837881FLE

Manifest Type:

Generator EPA Id: VAR000513473 Generator Date: 7/28/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

Map ID Direction Distance Distance (ft.)Site

irection EDR ID Number

# WALMART SUPERCENTER 5488 (Continued)

S110051280

**EPA ID Number** 

Database(s)

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 330.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002841941FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 8/26/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D022
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 203.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002841941FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 8/26/2009 0:00:00 Not reported Mailing Address: Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1 Line Number: 1

Map ID
Direction
Distance

Distance (ft.)Site Database(s) EPA ID Number

# WALMART SUPERCENTER 5488 (Continued)

S110051280

**EDR ID Number** 

Waste Number: D039 Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 203.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 001519124FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 9/4/2008 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported PAD085690592 TSD Epa Id: TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D005
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 36
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Manifest Number: 002837881FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 7/28/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD
TSD Facility State: PA
Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D035
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 330.00 Unit: Pounds Map ID Direction Distance Distance (ft.)Site

ection EDR ID Number

Database(s) EPA ID Number

#### **WALMART SUPERCENTER 5488 (Continued)**

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Manifest Number: 002837881FLE

Manifest Type: T

Generator EPA Id: VAR000513473 Generator Date: 7/28/2009 0:00:00 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD Epa Id: PAD085690592 TSD Date: Not reported

TSD Facility Name: REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: HATFIELD TSD Facility State: PA

Facility Telephone: 479-204-2324

Page Number: 1
Line Number: 1
Waste Number: D039
Container Number: 2

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 330.00
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

209 WALMART SUPERCENTER 5488 7530 TIDEWATER DR NORFOLK, VA 23502

 Facility ID:
 5040247

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000225303

Owner:

AST: Facility:

> Facility Id: 5040247 Owner Id: 40325

Owner Name: Walmart Stores East LP
Owner Address: 702 SW 8th St Dept 8016

Owner Address2:

Owner City:

Bentonville

Owner State:

Owner Zip:

72716

Ust Status:

Reg

Ast Status:

N/A

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 800
Tank Contents: USED OIL

S110051280

TC3319579.1s Page 1399 of 1458

VA AST

A100299753

N/A

Distance (ft.)Site Database(s) EPA ID Number

#### **WALMART SUPERCENTER 5488 (Continued)**

A100299753

**EDR ID Number** 

Tank Status: CURR IN USE

Tank Containment:

 Tank Type:
 AST

 Fac Id:
 5040247

 Own Id:
 40325

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Containment: Curbing Ν Containment: Weirs Ν Containment: Sorbent Ν Containment: Culvert Ν Containment: Diversion Ν Containment: Retention Ν Containment: Dike Ν Containment: Unknown Ν Containment: Other Ν

Containment: Other Note Not reported

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
N

Release Prevention: Double Bottom Ν Release Prevention: Double Walled Ν Release Prevention: Lined Interior Ν Release Prevention: Poly Jacket Ν Release Prevention: Exc Liner Ν Release Prevention: None Ν Release Prevention: Unknown Ν Release Prevention: Other Ν

Release Prevention: Other Note Not reported

Tank Foundation:

 Tank Type:
 AST

 Fac Id:
 5040247

 Own Id:
 40325

 Tank Number:
 1

Install Date: Not reported Tank Status: CURR IN USE

Tank Foundation: Steel N
Tank Foundation: Earthen N
Tank Foundation: Concrete Imp
Tank Foundation: Unknown N
Tank Foundation: Other N

Tank Foundation: Other Note Not reported

Tank Roof: Float N
Tank Roof: Cone N
Tank Roof: Breather N
Tank Roof: Dbldeck N
Tank Roof: Pontoon N
Tank Roof: Balloon N
Tank Roof: Lifter N

**EDR ID Number** 

Database(s) **EPA ID Number** 

# **WALMART SUPERCENTER 5488 (Continued)**

A100299753

Tank Roof: Other Note Horizontal

Ν

Tank Material:

Tank Roof: Pan Tank Roof: Other

AST Tank Type: 5040247 Fac Id: 40325 Own Id: Tank Number:

Install Date: Not reported Tank Status: **CURR IN USE** 

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Tank Materials: Epoxy Coated Interior N Tank Materials: Epoxy Coated Exterior N Tank Materials: Double Walled Tank Materials: Double Bottomed Ν Tank Materials: Unknown Ν

Tank Materials: Other Tank Materials: Other Note Not reported

**WALMART SUPERCENTER # 5488 7530 TIDEWATER DRIVE** 

NORFOLK, VA 23502

RCRA-SQG:

209

Date form received by agency: 11/01/2010

**WALMART SUPERCENTER # 5488** Facility name:

Facility address: 7530 TIDEWATER DRIVE

NORFOLK, VA 23505

Ν

EPA ID: VAR000513473 Mailing address: PO BOX 8041

BENTONVILLE, AR 727128041

Contact: CHRIS STEWART Contact address: PO BOX 8041

BENTONVILLE, AR 727128041

Contact country: US

Contact telephone: (479) 204-0402

Contact email: CHRISTOPHER.STEWART@WAL-MART.COM

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

WAL-MART STORES EAST, LP Owner/operator name:

Owner/operator address: Not reported RCRA-SQG

1010337310

VAR000513473

rection EDR ID Number

#### WALMART SUPERCENTER # 5488 (Continued)

1010337310

**EPA ID Number** 

Database(s)

Owner/operator country: Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/22/2007
Owner/Op end date: Not reported

Owner/operator name: WAL-MART STORES EAST, LP

Owner/operator address: PO BOX 8041

BENTONVILLE, AR 72712

Owner/operator country: US

Owner/operator telephone: Not reported Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/22/2007
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

# Historical Generators:

Date form received by agency: 02/12/2010

Facility name: WALMART SUPERCENTER # 5488

Classification: Small Quantity Generator

Date form received by agency: 06/05/2009

Facility name: WALMART SUPERCENTER # 5488
Site name: WAL-MART SUPERCENTER # 5488

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/21/2007

Facility name: WALMART SUPERCENTER # 5488
Site name: WAL-MART SUPERCENTER #5488

Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 09/28/2006

Facility name: WALMART SUPERCENTER # 5488
Site name: WAL-MART SUPERCENTER #5488

Classification: Conditionally Exempt Small Quantity Generator

MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

EDR ID Number

Database(s) EPA ID Number

# WALMART SUPERCENTER # 5488 (Continued)

1010337310

Hazardous Waste Summary:

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: D002

Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS

CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003

Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS

NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE

OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D004
Waste name: ARSENIC

Waste code: D005 Waste name: BARIUM

Waste code: D006
Waste name: CADMIUM

Waste code: D007

Waste name: CHROMIUM

Waste code: D008 Waste name: LEAD

Waste code: D009
Waste name: MERCURY

Waste code: D010
Waste name: SELENIUM

Waste code: D011
Waste name: SILVER

Waste code: D016 Waste name: 2,4-D

Waste code: D018
Waste name: BENZENE

Waste code: D022

#### MAP FINDINGS

Map ID Direction Distance

Distance (ft.)Site Database(s) EPA ID Number

# WALMART SUPERCENTER # 5488 (Continued)

1010337310

**EDR ID Number** 

Waste name: CHLOROFORM

Waste code: D024
Waste name: M-CRESOL

Waste code: D026 Waste name: CRESOL

Waste code: D027

Waste name: 1,4-DICHLOROBENZENE

Waste code: D035

Waste name: METHYL ETHYL KETONE

Waste code: D039

Waste name: TETRACHLOROETHYLENE

Waste code: P001

Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS,

WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

Waste code: P046

Waste name: BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Waste code: P075

Waste name: NICOTINE, & SALTS

Waste code: U002

Waste name: ACETONE (I)

Waste code: U034

Waste name: ACETALDEHYDE, TRICHLORO-

Waste code: U035

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

Waste code: U058

Waste name: CYCLOPHOSPHAMIDE

Waste code: U072

Waste name: BENZENE, 1,4-DICHLORO-

Waste code: U080

Waste name: METHANE, DICHLORO-

Waste code: U122

Waste name: FORMALDEHYDE

Waste code: U129

Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-,

(1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-

Waste code: U132

Waste name: HEXACHLOROPHENE

Waste code: U150 Waste name: MELPHALAN

Distance (ft.)Site Database(s) EPA ID Number

# WALMART SUPERCENTER # 5488 (Continued)

1010337310

**EDR ID Number** 

Waste code: U154

Waste name: METHANOL (I)

Waste code: U159

Waste name: 2-BUTANONE (I,T)

Waste code: U165

Waste name: NAPHTHALENE

Waste code: U182

Waste name: PARALDEHYDE

Waste code: U188 Waste name: PHENOL

Waste code: U200 Waste name: RESERPINE

Waste code: U205

Waste name: SELENIUM SULFIDE

Waste code: U249

Waste name: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Waste code: U279

Waste name: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Waste code: U409

Waste name: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL

ESTER (OR) THIOPHANATE-METHYL

Waste code: U411

Waste name: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Violation Status: No violations found

#### 210 DOSSIN JEFFREY AND LIA RESIDENCE 411 HARITON CT NORFOLK, VA 23505

VA LUST S105683863 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000208312

Facility Status: Closed

Completed Date: 10/25/2002

Pollution Complaint Num: 20035037

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000208312

Facility Status: Closed

Completed Date: 12/10/2002

Pollution Complaint Num: 20035037

Fed Regulated Tank: No

Distance (ft.)Site Database(s) EPA ID Number

**DOSSIN JEFFREY AND LIA RESIDENCE (Continued)** 

S105683863

**EDR ID Number** 

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: case closed

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000208312

 Case Status:
 Closed

 Pollution Complaint #:
 20035037

 Reported:
 25-OCT-2002

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### 210 JEWISH COMMUNITY CENTER OF TIDEWATER 7300 NEWPORT AVE NORFOLK, VA 23505

VA LUST S106544832 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000217063

Facility Status: Closed

Completed Date: 09/13/2004

Pollution Complaint Num: 20055061

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000217063

Facility Status: Closed
Completed Date: 01/07/2005
Pollution Complaint Num: 20055061
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000217063

Case Status: Closed

Pollution Complaint #: 20055061

Reported: 13-SEP-2004

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### 211 PARKDALE PRIVATE SCHOOL INC 321 VIRGINIAN DR NORFOLK, VA 23505

FINDS 1004610196 N/A

FINDS:

Registry ID: 110010608379

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the

Distance (ft.)Site Database(s) EPA ID Number

# PARKDALE PRIVATE SCHOOL INC (Continued)

1004610196

**EDR ID Number** 

Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

#### 211 PARKDALE PRIVATE SCHOOL INC 321 VIRGINIAN DR NORFOLK VA 23505 NORFOLK, VA 23505

ICIS 1011571897 N/A

ICIS:

Enforcement Action ID: 03-1989-0392 FRS ID: 110010608379 Program ID: NCDB C03#89-0248

Action Name: PARKDALE PRIVATE SCHOOL INC.
Facility Name: PARKDALE PRIVATE SCHOOL, INC.
Facility Address: 321 VIRGINIAN DR NORFOLK VA 23505

NORFOLK, Virginia 23505 TSCA Notice Of Non Compliance

Enforcement Action Type: TSCA Notice C Facility County: TSCA Notice C Norfolk City

EPA Region #: 3

Enforcement Action ID: 03-1989-0392
FRS ID: 110010608379
Program ID: FRS 110010608379

Action Name: PARKDALE PRIVATE SCHOOL INC.
Facility Name: PARKDALE PRIVATE SCHOOL INC
Facility Address: 321 VIRGINIAN DR NORFOLK VA 23505

NORFOLK, Virginia 23505

Enforcement Action Type: TSCA Notice Of Non Compliance

Facility County: Norfolk City

EPA Region #: 3

Program ID: FRS 110010608379

Facility Name: PARKDALE PRIVATE SCHOOL INC

Address: 321 VIRGINIAN DR

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.91152 Longitude: -76.26613

Distance (ft.)Site Database(s) EPA ID Number

# PARKDALE PRIVATE SCHOOL INC (Continued)

1011571897

**EDR ID Number** 

Program ID: FRS 110010608379

Facility Name: PARKDALE PRIVATE SCHOOL INC

Address: 321 VIRGINIAN DR

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.91152 Longitude: -76.26613

Program ID: NCDB C03#89-0248

Facility Name: PARKDALE PRIVATE SCHOOL INC

Address: 321 VIRGINIAN DR

Tribal Indicator: N

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8211 Latitude: 36.91152 Longitude: -76.26613

Program ID: NCDB C03#89-0248

Facility Name: PARKDALE PRIVATE SCHOOL INC

Ν

Address: 321 VIRGINIAN DR

Tribal Indicator:

Fed Facility: Not reported NAIC Code: Not reported SIC Code: 8351 Latitude: 36.91152 Longitude: -76.26613

# 212 TRUST PROPERTY - 7305 GRANBY STREET 7305 GRANBY ST NORFOLK, VA 23505

VA LUST S110761874 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000854688

Facility Status: Closed
Completed Date: 12/03/2010
Pollution Complaint Num: 20115055
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000854688

Facility Status: Closed
Completed Date: 11/29/2011
Pollution Complaint Num: 20115055
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - No Letter Sent

Comments: case closed based on limited amount of oil spilled.

Direction EDR ID Number

<u>Distance (ft.)Site</u> <u>Database(s)</u> <u>EPA ID Number</u>

#### TRUST PROPERTY - 7305 GRANBY STREET (Continued)

S110761874

S104896988

N/A

**VA LUST** 

**VA LTANKS** 

LTANKS:

Region: TRO

CEDS Facility Id: 200000854688

Case Status: Closed

Pollution Complaint #: 20115055

Reported: 03-DEC-2010

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#### 212 REED RESIDENCE 107 ELVIN ROAD NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000191267

Facility Status: Closed
Completed Date: 06/25/1999

Pollution Complaint Num: 19992421

Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported

Comments: RELEASE FROM HO TANK FOUND DURING REPAIRS TO SEWER LINE.

Region: TD Region Code: TRO

Facility ID: 200000191267

Facility Status: Closed
Completed Date: 07/20/1999
Pollution Complaint Num: 19992421
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED AFTER REVIEW OF INFO.

LTANKS:

Region: TRO

CEDS Facility Id: 200000191267

Case Status: Closed

Pollution Complaint #: 19992421

Reported: 25-JUN-1999

# 213 GARRICK RESIDENCE VA LUST S104178748 7409 YORKTOWN DRIVE N/A NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000191322

Facility Status: Closed

Completed Date: 10/21/1999

Pollution Complaint Num: 20005104

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Distance (ft.)Site Database(s) EPA ID Number

#### **GARRICK RESIDENCE (Continued)**

S104178748

**EDR ID Number** 

Comments: OIL SMELL IN HOUSE PROBABLY FROM AST.

Region: TD Region Code: TRO

Facility ID: 200000191322

Facility Status: Closed
Completed Date: 03/29/2000
Pollution Complaint Num: 20005104
Fed Regulated Tank: No
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED

214 ROBBINS RESIDENCE

# 214 ROBBINS RESIDENCE 298 SUBURBAN PARKWAY NORFOLK, VA 23505

VA LUST S104196514 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000091610

Facility Status: Closed

Completed Date: 02/19/1998

Pollution Complaint Num: 19982323

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported

Comments: FP NOTED ON GW TABLE.

Region: TD Region Code: TRO

Facility ID: 200000091610

Facility Status: Closed

Completed Date: 12/03/1998

Pollution Complaint Num: 19982323

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent Comments: CASE CLOSED. NEED MW STATUS #.

LTANKS:

Region: TRO

 CEDS Facility Id:
 200000091610

 Case Status:
 Closed

 Pollution Complaint #:
 19982323

 Reported:
 19-FEB-1998

irection EDR ID Number

Database(s)

**EPA ID Number** 

N/A

VA UST U003690059

N/A

215 NRHA - ROBERT PARTREA MIDRISE VA UST U003995650

NORFOLK, VA 23505

UST: Facility:

701 EASY ST

Facility Id: 5039566
Facility Type: Not reported
CEDS Facility ID: 20000066377

Owner:

Facility Id: 5039566 Owner Id: 31444

Owner Name: NORFOLK REDEVELOPMENT HOUSING AUTHORITY

Owner Address: 201 GRANBY MALL
Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23501

UST Status: Reg AST Status: N/A

Federally Regulated: No

Tank Number: Not reported Tank Capacity: 2500

Tank Contents: Not reported Tank Status: CLS IN GRD

Tank Type: UST

\_\_\_\_

215 EDUCATION ASSOC OF NORFOLK 7422 TIDEWATER DRIVE.

NORFOLK, VA 23505

UST:

Facility:

Facility Id: 5007356
Facility Type: COMMERCIAL
CEDS Facility ID: 20000064953

Owner:

Facility Id: 5007356 Owner Id: 35091

Owner Name: EDUCATION ASSOC OF NORFOLK

Owner Address: 7422 TIDEWATER DRIVE.

Owner Address2: Not reported

Owner City, State, Zip: NORFOLK, VA 23505

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 500

Tank Contents: HEATING OIL
Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5007356

 Own Id:
 35091

Distance (ft.)Site Database(s) EPA ID Number

**EDUCATION ASSOC OF NORFOLK (Continued)** 

U003690059

**EDR ID Number** 

Tank Number: 1
Install Date: 25-APR-1946
Tank Status: PERM OUT OF USE

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5007356

 Own Id:
 35091

 Tank Number:
 1

Install Date: 25-APR-1946
Tank Status: PERM OUT OF USE

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5007356

 Own Id:
 35091

 Tank Number:
 1

Install Date: 25-APR-1946
Tank Status: PERM OUT OF USE

Direction EDR ID Number

**EDUCATION ASSOC OF NORFOLK (Continued)** 

RCRA-SQG 1000459984

FINDS

VAD988191870

**EPA ID Number** 

U003690059

Database(s)

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Υ Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

\_\_\_\_

215 7-ELEVEN #19108 7431 TIDEWATER DR NORFOLK, VA 23505

RCRA-SQG:

Date form received by agency: 01/29/1991

Facility name: 7-ELEVEN #19108 Facility address: 7431 TIDEWATER DR

NORFOLK, VA 23505

EPA ID: VAD988191870

Mailing address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Contact: GARRY BLAIR
Contact address: 7431 TIDEWATER DR

NORFOLK, VA 23505

Contact country: US

Contact telephone: (804) 498-4711 Contact email: Not reported

EPA Region: 03

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/Op end date:

Owner/operator name: OPERNAME
Owner/operator address: OPERSTREET

OPERCITY, AK 99999

Owner/operator country: Not reported
Owner/operator telephone: (215) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Owner/operator name: SOUTHLAND CORPORATION THE

Not reported

Owner/operator address: REFLECTIONS III STE 400

VIRGINIA BEACH, VA 23452

Owner/operator country: Not reported
Owner/operator telephone: (804) 498-4711
Legal status: Private

Direction EDR ID Number
Distance

**EPA ID Number** 

1000459984

Database(s)

#### 7-ELEVEN #19108 (Continued)

Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

#### Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

#### Hazardous Waste Summary:

Waste code: D000
Waste name: Not Defined

Waste code: D018
Waste name: BENZENE

Violation Status: No violations found

FINDS:

Registry ID: 110005241194

#### Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

215 7-ELEVEN STORE 19108 7431 TIDEWATER DRIVE NORFOLK, VA 23505 VA UST U003689645 VA FINANCIAL ASSURANCE N/A

UST:

Facility:

 Facility Id:
 5004845

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 20000090627

Owner:

Facility Id: 5004845 Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Map ID Direction Distance (ft.)Site

**EDR ID Number** Distance

U003689645

**EPA ID Number** 

Database(s)

#### 7-ELEVEN STORE 19108 (Continued)

Owner Address: PO Box 711 Owner Address2: Not reported Dallas, TX 75221 Owner City, State, Zip: UST Status: Not reported **AST Status:** Not reported

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 15000 Tank Contents: **GASOLINE CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5004845 Own Id: 38838 Tank Number:

01-NOV-2007 Install Date: **CURR IN USE** Tank Status:

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Υ Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Υ Tank Materials: Double Walled Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Ν Tank Materials: Insulated Tank Jacket Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

Tank Type: UST 5004845 Fac Id: Own Id: 38838 Tank Number: 1

Install Date:

01-NOV-2007 Tank Status: **CURR IN USE** 

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 19108 (Continued)

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y

Pipe Release Det: Interior Double Walled N Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 1

 Install Date:
 01-NOV-2007

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Polyflexible piping

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 CURR IN USE

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-2007
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

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U003689645

**EDR ID Number** 

ection EDR ID Number

Database(s) EPA ID Number

U003689645

#### 7-ELEVEN STORE 19108 (Continued)

Tank Materials: Other

N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 2

Install Date: 01-NOV-2007
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Υ Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred N
Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment Y
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 2

 Install Date:
 01-NOV-2007

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Υ Pipe Materials: Double Walled Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Polyflexible piping

ection EDR ID Number

Database(s) EPA ID Number

U003689645

#### 7-ELEVEN STORE 19108 (Continued)

 Tank Number:
 R1

 Tank Capacity:
 10000

 Tank Contents:
 GASOLINE

 Tank Status:
 REM FROM GRD

 Tank Type:
 UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 R1

Install Date: 01-MAR-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Impressed Current System Install Date 05/01/1997

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 R1

Install Date: 01-MAR-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Map ID Direction Distance (ft.)Site

Distance Database(s) **EPA ID Number** 

7-ELEVEN STORE 19108 (Continued) U003689645

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5004845 38838 Own Id: Tank Number: R1

Install Date: 01-MAR-1982 Tank Status: **REM FROM GRD** Pipe Type: **PRESSURE** 

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible piping

R2 Tank Number: 10000 Tank Capacity: Tank Contents: **GASOLINE** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5004845 Own Id: 38838 Tank Number: R2

Install Date: 01-MAR-1982 Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Impressed Current System Install Date 05/01/1997

Release:

Tank Type: UST 5004845 Fac Id: Own Id: 38838 Tank Number: R2

**EDR ID Number** 

Distance
Distance (ft.)Site
Database(s) EPA ID Number

7-ELEVEN STORE 19108 (Continued)

U003689645

**EDR ID Number** 

Install Date: 01-MAR-1982 **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Υ Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 R2

Install Date: 01-MAR-1982
Tank Status: REM FROM GRD
Pipe Type: PRESSURE

Pipe Materials: Bare Steel N Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible piping

Tank Number: R3
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Tank Type: UST Fac ld: 5004845

ection EDR ID Number

Database(s) EPA ID Number

U003689645

#### 7-ELEVEN STORE 19108 (Continued)

 Own Id:
 38838

 Tank Number:
 R3

Install Date: 01-MAR-1982
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Impressed Current System Install Date 05/01/1997

#### Release:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 R3

Install Date: 01-MAR-1982
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Υ Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5004845

 Own Id:
 38838

 Tank Number:
 R3

Install Date: 01-MAR-1982

Distance (ft.)Site Database(s) EPA ID Number

7-ELEVEN STORE 19108 (Continued)

**EDR ID Number** 

U003689645

Tank Status: REM FROM GRD Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Υ Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Polyflexible piping

VA FINANCIAL ASSURANCE:

Facility ID: 5004845 FRP Financial Assurance: Full

Owner Name: 7-Eleven Store 19108

ROF Own Id: 38838 UST Tank Type: Mechanism: Insurance Gallonage: Not reported \$2,000,000 Per Occurence: Third Party: \$2,000,000 \$2,000,000 Annual Aggregate: In Compliance: Not reported

Total Capacity: 0

CEDS Facility Name: 7 Eleven 19108 CEDS Facility Id: 200000090627

Tank Type Count: 10

Location: Not reported

216 VDOT - WARDS CORNER AREA HEADQUARTERS 609 NAVAL BASE RD

UST:

Facility:

NORFOLK, VA 23505

 Facility Id:
 5019782

 Facility Type:
 STATE

 CEDS Facility ID:
 200000091828

Owner:

 Facility Id:
 5019782

 Owner Id:
 30159

 Owner Name:
 VDOT

Owner Address: 1221 E Broad St
Owner Address2: Not reported
Owner City, State, Zip: Richmond, VA 23219
UST Status: Not reported
AST Status: Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000

**VA UST** 

**VA VCP** 

U003691792

N/A

ection EDR ID Number

Database(s) EPA ID Number

U003691792

#### **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

GASOLINE **CURR IN USE** 

Tank Type: UST

Tank Material:

Tank Contents:

Tank Status:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

Tank Number:

Install Date: 01-JUL-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 1

Install Date: 01-JUL-1998
Tank Status: CURR IN USE

Tank Release Detection: Leak Deferred Ν Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Υ Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Tank Release Detection: Spill Install Υ Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak Y
Pipe Release Detection: Line Tightness Y
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

U003691792

**EDR ID Number** 

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 1

Install Date: 01-JUL-1998
Tank Status: CURR IN USE
Pipe Type: PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: 2
Tank Capacity: 10000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 2

Install Date: 01-JUL-1998
Tank Status: CURR IN USE

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Ν Tank Materials: Concrete Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 2

Install Date: 01-JUL-1998
Tank Status: CURR IN USE

ection EDR ID Number

Database(s)

**EPA ID Number** 

U003691792

#### **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

Tank Release Detection: Leak Deferred Υ Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Υ Tank Release Detection: Tank Tightness Υ Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Υ Tank Release Detection: Stat Invent Recon Ν Υ Tank Release Detection: Spill Install Tank Release Detection: Overfill Install Υ Tank Release Detection: Groundwater Ν Υ Tank Release Det: Int Secondary Containment

Tank Release Dete: Int Secondary Containment

Y
Tank Release Detection: Int Double Walled

N
Tank Release Detection: Other Method

N

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autologic

Not reported
Not reported

Pipe Release Detection: Autoleak
Y
Pipe Release Detection: Line Tightness
Y
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 2

 Install Date:
 01-JUL-1998

 Tank Status:
 CURR IN USE

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Υ Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Pipe Materials: Unknown Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Tank Number: R1
Tank Capacity: 2000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R1

Distance (ft.)Site Database(s) EPA ID Number

Ν

11-MAR-1977

**VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)** 

U003691792

**EDR ID Number** 

**REM FROM GRD** Tank Status: Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

Install Date:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R1

Install Date: 11-MAR-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R1

 Install Date:
 11-MAR-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Distance (ft.)Site Database(s) EPA ID Number

# **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

U003691792

**EDR ID Number** 

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 11-MAR-1977
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Υ Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R2

Install Date: 11-MAR-1977
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν

Distance (ft.)Site Database(s) EPA ID Number

# VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)

U003691792

**EDR ID Number** 

Tank Release Detection: Overfill Install N
Tank Release Detection: Groundwater N
Tank Release Det: Int Secondary Containment N
Tank Release Detection: Int Double Walled N
Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 R2

 Install Date:
 11-MAR-1977

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Υ Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν

Pipe Materials: Other Note Not reported

Ν

Tank Number: RA1
Tank Capacity: 10000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 RA1

Install Date: 01-JAN-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel Y
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N
Tank Materials: Concrete N
Tank Materials: Composite N

Distance (ft.)Site Database(s) **EPA ID Number** 

# **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

U003691792

**EDR ID Number** 

Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

UST Tank Type: Fac Id: 5019782 Own Id: 30159 Tank Number: RA1

01-JAN-1988 Install Date: **REM FROM GRD** Tank Status:

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater N Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Not reported Tank Release Detection: Other Note

Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν

Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Ν

Pipe Material:

Tank Type: UST Fac Id: 5019782 Own Id: 30159 Tank Number: RA1

Install Date: 01-JAN-1988 Tank Status: REM FROM GRD **PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Υ Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν

Distance (ft.)Site Database(s) EPA ID Number

# **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

U003691792

**EDR ID Number** 

Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: RA2
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 RA2

 Install Date:
 01-JAN-1988

Install Date: 01-JAN-1988
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Υ Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Υ Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν

Tank Materials: RepairedNTank Materials: UnknownNTank Materials: OtherN

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 RA2

Install Date: 01-JAN-1988
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N

Distance (ft.)Site Database(s) EPA ID Number

# VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)

U003691792

**EDR ID Number** 

Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5019782

 Own Id:
 30159

 Tank Number:
 RA2

 Install Date:
 01-JAN-1988

 Tank Status:
 REM FROM GRD

 Pipe Type:
 PRESSURE

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Υ Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

VRP:

Facility ID: VRP00050

Site Status: No Longer Tracked

Site Status 2: Referred to VWCB from SCP

DEQ Region: Tidewater Sizs in Acres: Not reported Site Type: Unknown Corrective Action Desc: Not reported Owner Name: Not reported Owner Contact: Not reported Owner Address: Not reported Not reported Owner Phone: Operator Name: Not reported Not reported Operator Owner: Operator Phone: Not reported Participant Name: Mostafa Sabbah Relationship to Site: Not reported Participant Contact: Not reported Participant Phone: Not reported

Participant Title: Director of Engineering
Participant Affiliation: City of Newport News
Participant Address: 2400 Washington Avenue
Participant City, St, Zip: Newport News, VA 23607

Additional Parts: Not reported Participation Notes: Not reported

Participant Rep/Contractor: Not reported Participant Rep/Contractor Phone: Not reported

Distance (ft.)Site Database(s) EPA ID Number

#### **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

U003691792

**EDR ID Number** 

Participant Rep/Contractor Title: Not reported Participant Rep/Contractor Affiliation: Not reported Participant Rep/Contractor Address: Not reported Participant Rep/Contractor City,St,Zip: Not reported Metal Contaminants Present in Soil: Not reported Organic Contaminants Present in Soil: Not reported Metal Contaminants Present in GW: Not reported Organic Contaminants Present GW: Not reported DEQ Staff Case Manager's Initials: Not reported Cleanup Standards: Not reported No Further VRP Action Date: Not reported Not reported Date Participant Notified of NFA: Certification Date: Not reported Deed Received Date: Not reported

Terms of NFA Determination: Referred to VWCB from SCP

Date VRP Eligibility Declared by Participant: Not reported Not reported Date VRP Eligibility Determined by DEQ Region: Dt Office Of Waste Permitting Verified Site Eligblty: Not reported Date VRP Eligibility Determined by VRP: Not reported Date Signed Agreement Submitted By Participant: Not reported Date Agreement Executed by DEQ: Not reported Registration Fee Amount Submitted by Participant: Not reported Date Registration Fee Submitted by Participant: Not reported Site Characterization Document Number: Not reported DEQ Concurrence with Site Characterization Date: Not reported Remedial Action Work Plan Document Number: Not reported DEQ Concurs with Remedial Action Work Plan Date: Not reported Completion Report Document Number: Not reported DEQ Concurrs with Completion Report Date: Not reported

Submittal Date for Document Number 1: Not reported Title of Submitted Document Number 1: Not reported Submittal Date for Document Number 2: Not reported Not reported Title of Submitted Document Number 2: Submittal Date for Document Number 3: Not reported Title of Submitted Document Number 3: Not reported Not reported Submittal Date for Document Number 4: Title of Submitted Document Number 4: Not reported Submittal Date for Document Number 5: Not reported Title of Submitted Document Number 5: Not reported Submittal Date for Document Number 6: Not reported Not reported Title of Submitted Document Number 6: Submittal Date for Document Number 7: Not reported Title of Submitted Document Number 7: Not reported Not reported Submittal Date for Document Number 8: Not reported Title of Submitted Document Number 8: DEQ Response Incident ID Number: Not reported **EPA CERCLIS ID:** Not reported EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** Not reported

Latest Action Relative To Site: Logged site into database.

Latest Action Relative To Site Date:

Next VRP Step Needed Relating To Site:

Pending Since:

Date Next Step Should Be Completed:
Lat/Long:

Brownfield Tax Incentive:

Ground Water Use Restriction:

1993-09-10

Not reported

Not reported

Not reported

Not reported

rection EDR ID Number

Database(s) EPA ID Number

U003691792

#### **VDOT - WARDS CORNER AREA HEADQUARTERS (Continued)**

Res. User Restriction:

Excavattion Restruction:

Unrestricted:

Other Condition of Issuance:

GPS Lat:

Not reported

Not reported

Not reported

Not reported

GPS Lat: Not reported GPS Long: Not reported GPS Desc: Not reported

Notes: SCP 11/91 Notes: Referred to VWCB (1991). NFA.

#### 216 WARDS CORNER AREA HEADQUARTERS 609 NAVAL BASE RD NORFOLK, VA 23505

VA LUST S110069599 VA LTANKS N/A VA TIER 2

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 20000091828

Facility Status: Closed
Completed Date: 06/22/1998
Pollution Complaint Num: 19982407
Fed Regulated Tank: Yes
Phase Code: RR

Event Description: Release Reported

Comments: ELEV. TPH LEVELS NOTED DURING UST REMOVAL.

Region: TD Region Code: TRO

Facility ID: 200000091828

Facility Status: Closed
Completed Date: 09/04/1998
Pollution Complaint Num: 19982407
Fed Regulated Tank: Yes
Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: CASE CLOSED.

LTANKS:

Region: TRO

CEDS Facility Id: 200000091828

Case Status: Closed

Pollution Complaint #: 19982407

Reported: 22-JUN-1998

TIER 2:

CAS Number: 8006-61-9
SIC Code: 92162
NAICS: Not reported
Entered Chemical Name: Gasoline
Average Amt Code: 4

Owner Name: Matt Ehrenzeller
Owner Phone: 757-466-8717
Contact Type: Not reported

CAS Number: 68512-90-3
SIC Code: 92162
NAICS: Not reported
Entered Chemical Name: Diesel Fuel

irection EDR ID Number

# WARDS CORNER AREA HEADQUARTERS (Continued)

S110069599

**EPA ID Number** 

Database(s)

Average Amt Code:

Owner Name: Matt Ehrenzeller
Owner Phone: 757-466-8717
Contact Type: Not reported

CAS Number: 7647-14-5
SIC Code: 92162
NAICS: Not reported
Entered Chemical Name: Sodium Chloride

Average Amt Code: 6

Owner Name: Matt Ehrenzeller
Owner Phone: 757-466-8717
Contact Type: Not reported

# 217 RIVERSIDE TERRACE APARTMENTS

VA LUST S105462078 VA LTANKS N/A

7211 NEWPORT AVE NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000206757

Facility Status: Closed

Completed Date: 08/19/2005

Pollution Complaint Num: 20065024

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000206757

Facility Status: Closed

Completed Date: 08/04/2006

Pollution Complaint Num: 20065024

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

Region: TD Region Code: TRO

Facility ID: 200000206757

Facility Status: Closed
Completed Date: 05/30/2002
Pollution Complaint Num: 20025096
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

 Facility ID:
 200000206757

 Facility Status:
 Closed

 Completed Date:
 09/24/2002

 Pollution Complaint Num:
 20025096

Distance
Distance (ft.)Site Database(s) EPA ID Number

# RIVERSIDE TERRACE APARTMENTS (Continued)

S105462078

**EDR ID Number** 

Fed Regulated Tank: No Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed; no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000206757

Case Status: Closed

Pollution Complaint #: 20025096

Reported: 30-MAY-2002

Region: TRO

CEDS Facility Id: 200000206757

Case Status: Closed

Pollution Complaint #: 20065024

Reported: 19-AUG-2005

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#### 218 CAFFEY BERTA RESIDENCE 468 VIRGINIAN DR NORFOLK, VA 23518

VA LUST S107152770 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000221546

Facility Status: Closed
Completed Date: 06/24/2005
Pollution Complaint Num: 20055195
Fed Regulated Tank: No
Phase Code: RR

Event Description: Release Reported Comments: Release reported

Region: TD Region Code: TRO

Facility ID: 200000221546

Facility Status: Closed

Completed Date: 06/03/2008

Pollution Complaint Num: 20055195

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case closed, no further corrective action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000221546
Case Status: Closed
Pollution Complaint #: 20055195
Reported: 24-JUN-2005

**EDR ID Number** 

219 **TALBOT PARK APARTMENTS 118 WARREN STREET** NORFOLK, VA 23505

**VA LUST** U003692813 **VA UST** N/A

**EPA ID Number** 

Database(s)

LUST REG TD:

TD Region: TRO Region Code:

200000067219 Facility ID: Facility Status: Closed Completed Date: 08/10/1994 Pollution Complaint Num: 19952226 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported

8/2,000-GALLON HEATING OIL USTS WERE REMOVED & HOT SOILS FOUND. Comments:

Region: TD TRO Region Code:

Facility ID: 200000067219 **Facility Status:** Closed Completed Date: 08/11/1994 Pollution Complaint Num: 19952226 Fed Regulated Tank: No

CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent Comments: CASE CLOSED-NFA REQUIRED.

UST:

Facility:

Facility Id: 5027231 Facility Type: RESIDENTIAL CEDS Facility ID: 200000067219

Owner:

Facility Id: 5027231 Owner Id: 28533

Owner Name: BMR INVESTMENTS; INC

Owner Address: 5269 GREENWICH ROAD; SUITE 201

Owner Address2: Not reported

Owner City, State, Zip: VIRGINIA BEACH, VA 23462

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: No

Tank Number: R1 Tank Capacity: 2000

Tank Contents: **HEATING OIL** Tank Status: **REM FROM GRD** 

UST Tank Type:

Tank Material:

UST Tank Type: Fac Id: 5027231 28533 Own Id: R1 Tank Number:

Install Date: Not reported Tank Status: **REM FROM GRD** 

Tank Materials: Bare Steel

ection EDR ID Number

Ν

Database(s) EPA ID Number

U003692813

## **TALBOT PARK APARTMENTS (Continued)**

Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown

Tank Materials: Other Note Not reported

#### Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Ν Tank Release Detection: Overfill Install Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

#### Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R1

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N

Distance (ft.)Site Database(s) EPA ID Number

TALBOT PARK APARTMENTS (Continued)

**EDR ID Number** 

U003692813

Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N
Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

Tank Number: R2
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R2

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection:Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment

Distance (ft.)Site Database(s) **EPA ID Number** 

**TALBOT PARK APARTMENTS (Continued)** 

U003692813

**EDR ID Number** 

Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Ν

Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac Id: 5027231 Own Id: 28533 Tank Number: R2

Install Date: Not reported REM FROM GRD Tank Status: **UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Ν Pipe Materials: Unknown Pipe Materials: Other N

Pipe Materials: Other Note Not reported

R3 Tank Number: Tank Capacity: 2000

Tank Contents: **HEATING OIL** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Tank Type: UST Fac Id: 5027231 Own Id: 28533 Tank Number: R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

ection EDR ID Number

Database(s) EPA ID Number

U003692813

## **TALBOT PARK APARTMENTS (Continued)**

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

#### Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R3

Install Date: Not reported Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

# Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R3

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

**TALBOT PARK APARTMENTS (Continued)** 

**EDR ID Number** 

U003692813

Tank Number: R4
Tank Capacity: 2000

Tank Contents: HEATING OIL **Tank Status:** REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Ν Tank Materials: Excav Liner Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R4

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Distance (ft.)Site Database(s) EPA ID Number

## **TALBOT PARK APARTMENTS (Continued)**

U003692813

**EDR ID Number** 

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R4

Install Date:

Tank Status:

Pipe Type:

Pipe Materials: Bare Steel

Not reported

REM FROM GRD

UNKNOWN

N

Ν Pipe Materials: Galvanized Steel Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R5
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R5

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R5

Distance (ft.)Site Database(s) EPA ID Number

**TALBOT PARK APARTMENTS (Continued)** 

**EDR ID Number** 

U003692813

Install Date:
Tank Status:
REM FROM GRD
Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Method
Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Not reported
Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R5

 Install Pate:
 Not recent

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Ν Pipe Materials: Cath Protect Pipe Materials: Double Walled Ν Ν Pipe Materials: Secondary Containment Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R6
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

Distance (ft.)Site Database(s) EPA ID Number

Ν

## **TALBOT PARK APARTMENTS (Continued)**

U003692813

**EDR ID Number** 

 Own Id:
 28533

 Tank Number:
 R6

 Install Pate:
 Not rec

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν

Tank Materials: Other Note Not reported

Release:

Tank Materials: Other

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R6

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Ν Tank Release Detection: Tank Tightness Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R6

Install Date: Not reported

Distance (ft.)Site Database(s) EPA ID Number

**TALBOT PARK APARTMENTS (Continued)** 

**EDR ID Number** 

U003692813

Tank Status:

Pipe Type:

UNKNOWN

Pipe Materials: Bare Steel

N

Pine Metarials: Columnized Steel

Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R7
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R7

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Ν Tank Materials: Repaired Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R7

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
N
Tank Release Detection: Autogauge
N
Tank Release Detection: Tank Tightness
N
Tank Release Detection: Vapor Monitor
N
Tank Release Detection: Inventory
N

Distance
Distance (ft.)Site Database(s) EPA ID Number

# TALBOT PARK APARTMENTS (Continued)

U003692813

**EDR ID Number** 

Tank Release Detection: Stat Invent Recon
Tank Release Detection: Spill Install
N
Tank Release Detection: Overfill Install
N
Tank Release Detection: Groundwater
N
Tank Release Det: Int Secondary Containment
N
Tank Release Detection: Int Double Walled
N
Tank Release Detection: Other Method
N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R7

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

Tank Number: R8
Tank Capacity: 2000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R8

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel N
Tank Materials: Cath Protect Steel N
Tank Materials: Epoxy Steel N
Tank Materials: Fiberglass N

Distance (ft.)Site Database(s) EPA ID Number

TALBOT PARK APARTMENTS (Continued)

**EDR ID Number** 

U003692813

Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R8

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Ν Tank Release Detection: Autogauge Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install N Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method N

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N Pipe Release Detection: Line Tightness
N Pipe Release Detection: Stat Invent Recon
N Pipe Release Detection: Groundwater
N Pipe Release Det: Int Secondary Containment
N Pipe Release Det: Interior Double Walled
N Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5027231

 Own Id:
 28533

 Tank Number:
 R8

Install Date: Not reported
Tank Status: REM FROM GRD
Pipe Type: UNKNOWN

Pipe Materials: Bare Steel N
Pipe Materials: Galvanized Steel N
Pipe Materials: Copper N
Pipe Materials: Fiberglass N
Pipe Materials: Cath Protect N
Pipe Materials: Double Walled N

Distance (ft.)Site Database(s) EPA ID Number

**TALBOT PARK APARTMENTS (Continued)** 

**EDR ID Number** 

U003692813

Pipe Materials: Secondary Containment N
Pipe Materials: Repaired N
Pipe Materials: Unknown N
Pipe Materials: Other N

Pipe Materials: Other Note Not reported

220 THE BALLENTINE VA UST U003692610 7211 GRANBY ST N/A

7211 GRANBY ST NORFOLK, VA 23505

UST:

Facility:

 Facility Id:
 5025786

 Facility Type:
 RESIDENTIAL

 CEDS Facility ID:
 200000067294

Owner:

Facility Id: 5025786 Owner Id: 27001

Owner Name: BALLENTINE HOME CORPORATION

Owner Address: 7211 GRANBY ST.
Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23505

UST Status: Not reported AST Status: Not reported

Federally Regulated: Yes

Tank Number: 27822
Tank Capacity: 6000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5025786

 Own Id:
 27001

 Tank Number:
 27822

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Υ Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

## THE BALLENTINE (Continued)

U003692610

**EDR ID Number** 

Release:

 Tank Type:
 UST

 Fac Id:
 5025786

 Own Id:
 27001

 Tank Number:
 27822

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Ν Tank Release Detection: Inventory Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5025786

 Own Id:
 27001

 Tank Number:
 27822

 Install Date:
 Not reported

 Tank Status:
 REM FROM GRD

 Pipe Type:
 NO VALVE: SUCTION

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Ν Pipe Materials: Other

Pipe Materials: Other Note Not reported

Distance (ft.)Site Database(s) EPA ID Number

220 THE BALLENTINE VA LUST S111684515
7211 GRANBY ST VA LTANKS N/A
NORFOLK, VA 23505

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000067294

Facility Status: Closed

Completed Date: 01/04/2012

Pollution Complaint Num: 20125081

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 20000067294

Facility Status: Closed

Completed Date: 01/05/2012

Pollution Complaint Num: 20125081

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO

CEDS Facility Id: 200000067294

Case Status: Closed

Pollution Complaint #: 20125081

Reported: 04-JAN-2012

220 GREEK ORTHODOX CHURCH VA UST U003692490 7220 GRANBY ST N/A

UST:

Facility:

NORFOLK, VA 23510

 Facility Id:
 5024484

 Facility Type:
 UNKNOWN

 CEDS Facility ID:
 200000065345

Owner:

Facility Id: 5024484 Owner Id: 32124

Owner Name: GREEK ORTHODOX CHURCH

Owner Address: 7220 GRANBY STREET

Owner Address2: Not reported
Owner City, State, Zip: NORFOLK, VA 23510

UST Status: Reg
AST Status: Not reported

Federally Regulated: No

Tank Number: 1
Tank Capacity: 7500
Tank Contents: HEATING OIL

**EDR ID Number** 

Distance

Database(s)

**EDR ID Number** 

**EPA ID Number** 

U003692490

## **GREEK ORTHODOX CHURCH (Continued)**

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5024484

 Own Id:
 32124

 Tank Number:
 1

Install Date: Not reported Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Ν Tank Materials: Unknown Tank Materials: Other Ν

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5024484

 Own Id:
 32124

 Tank Number:
 1

Install Date: Not reported
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak N
Pipe Release Detection: Line Tightness N
Pipe Release Detection: Stat Invent Recon N
Pipe Release Detection: Groundwater N
Pipe Release Det: Int Secondary Containment N
Pipe Release Det: Interior Double Walled N
Pipe Release Detection: Other Method N

Pipe Release Detection: Other Note Not reported

Database(s)

# **GREEK ORTHODOX CHURCH (Continued)**

U003692490

**EDR ID Number** 

**EPA ID Number** 

Pipe Material:

Tank Type: UST Fac Id: 5024484 Own Id: 32124 Tank Number:

Install Date: Not reported **REM FROM GRD** Tank Status: **VALVE: SUCTION** Pipe Type:

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Υ Ν Pipe Materials: Fiberglass Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### 221 **TURNER RICHARD RESIDENCE 424 BRICKBY ROAD** NORFOLK, VA 23505

**VA LUST** S105162500 **VA LTANKS** N/A

LUST REG TD:

TD Region: TRO Region Code:

Facility ID: 200000205058 **Facility Status:** Closed Completed Date: 11/08/2001 Pollution Complaint Num: 20025047 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported Comments: Release reported

Region: TD TRO Region Code:

Facility ID: 200000205058 Facility Status: Closed Completed Date: 12/20/2001 Pollution Complaint Num: 20025047 Fed Regulated Tank: No

Phase Code: **CLOSURE** 

**Event Description:** Case Closure Date - Letter Sent Comments: Case closed/no further action letter sent

LTANKS:

Region: TRO

CEDS Facility Id: 200000205058 Case Status: Closed Pollution Complaint #: 20025047 Reported: 08-NOV-2001

**EDR ID Number** 

222 TABERNACLE CHURCH OF NORFOLK 7120 GRANBY STREET

Database(s)

**EPA ID Number** 

U003692900

N/A

NORFOLK, VA 23505

**VA LUST VA LTANKS VA UST** 

LUST REG TD:

TD Region: TRO Region Code:

200000089976 Facility ID: Facility Status: Closed Completed Date: 10/16/1996 Pollution Complaint Num: 19972283 Fed Regulated Tank: No Phase Code: RR

**Event Description:** Release Reported

ELEV. TPH LEVELS NOTED DURING PROPERTY ASSESSMENT. Comments:

Region: TD TRO Region Code:

200000089976 Facility ID: **Facility Status:** Closed Completed Date: 10/23/1996 Pollution Complaint Num: 19972283 Fed Regulated Tank: No CLOSURE Phase Code:

**Event Description:** Case Closure Date - Letter Sent

Comments: SITE CLOSED AFTER REVIEWING TANK CLOSURE RPT.

LTANKS:

TRO Region:

200000089976 CEDS Facility Id: Case Status: Closed Pollution Complaint #: 19972283 16-OCT-1996 Reported:

UST:

Facility:

Facility Id: 5027867 Facility Type: OTHER CEDS Facility ID: 200000089976

Owner:

5027867 Facility Id: Owner Id:

Owner Name: TABERNACLE CHURCH OF NORFOLK

Owner Address: 7120 GRANBY STREET

Not reported Owner Address2: Owner City, State, Zip: NORFOLK, VA 23505

**UST Status:** Not reported **AST Status:** Not reported

Federally Regulated: No

Tank Number: R1 Tank Capacity: 500

Tank Contents: **HEATING OIL REM FROM GRD** Tank Status:

Tank Type: UST

Distance (ft.)Site Database(s) EPA ID Number

## TABERNACLE CHURCH OF NORFOLK (Continued)

U003692900

**EDR ID Number** 

Tank Material: UST Tank Type: 5027867 Fac Id: Own Id: 37468 Tank Number: R1 Install Date: Not reported Tank Status: **REM FROM GRD** Tank Materials: Bare Steel Ν Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Ν Tank Materials: Composite Tank Materials: Double Walled Ν Ν Tank Materials: Lined Interior Tank Materials: Excav Liner Ν Tank Materials: Insulated Tank Jacket Ν Tank Materials: Repaired Ν Tank Materials: Unknown Ν Tank Materials: Other Ν Tank Materials: Other Note Not reported Release: UST Tank Type: Fac Id: 5027867 Own Id: 37468 Tank Number: R1 Install Date: Not reported **REM FROM GRD** Tank Status: Tank Release Detection: Leak Deferred Ν Tank Release Detection: Manual Gauge Ν Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν Tank Release Detection: Other Method Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported Pipe Release Detection: Autoleak Ν Pipe Release Detection: Line Tightness Ν Pipe Release Detection: Stat Invent Recon Ν Pipe Release Detection: Groundwater Ν Pipe Release Det: Int Secondary Containment Ν Pipe Release Det: Interior Double Walled Ν Pipe Release Detection: Other Method Pipe Release Detection: Other Note Not reported

Pipe Material:

Tank Type: UST Fac ld: 5027867

223

Distance (ft.)Site Database(s) EPA ID Number

## TABERNACLE CHURCH OF NORFOLK (Continued)

U003692900

**EDR ID Number** 

 Own Id:
 37468

 Tank Number:
 R1

Install Date:

Tank Status:

Pipe Type:

Not reported

REM FROM GRD

UNKNOWN

Pipe Materials: Bare Steel Ν Pipe Materials: Galvanized Steel Ν Ν Pipe Materials: Copper Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Ν Pipe Materials: Double Walled Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

#### KURZER RESIDENCE - HURRICANE IDA 436 THOLE ST NORFOLK, VA 23505

VA LUST S110068070 VA LTANKS N/A

LUST REG TD:

Region: TD Region Code: TRO

Facility ID: 200000852472

Facility Status: Closed

Completed Date: 11/17/2009

Pollution Complaint Num: 20105078

Fed Regulated Tank: No

Phase Code: RR

Event Description: Release Reported Comments: Release Reported

Region: TD Region Code: TRO

Facility ID: 200000852472

Facility Status: Closed

Completed Date: 05/24/2010

Pollution Complaint Num: 20105078

Fed Regulated Tank: No

Phase Code: CLOSURE

Event Description: Case Closure Date - Letter Sent

Comments: Case Closed

LTANKS:

Region: TRO
CEDS Facility Id: 200000852472
Case Status: Closed
Pollution Complaint #: 20105078
Reported: 17-NOV-2009

ection EDR ID Number

stance (ft.)Site Database(s)

## 224 SUBURBAN PARK ELEMENTARY 310 THOLE STREET NORFOLK, VA 23505

VA UST U003692333
VA FINANCIAL ASSURANCE N/A

**EPA ID Number** 

UST:

Facility:

 Facility Id:
 5023292

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000091717

Owner:

Facility Id: 5023292 Owner Id: 31434

Owner Name:

Owner Address:

Owner Address2:

Owner City, State, Zip:

UST Status:

Not reported

Norfolk, VA 23504

Not reported

Not reported

Not reported

Not reported

Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 8000

Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

 Tank Type:
 UST

 Fac Id:
 5023292

 Own Id:
 31434

 Tank Number:
 1

Install Date: 22-JAN-1955
Tank Status: REM FROM GRD

Tank Materials: Bare Steel Tank Materials: Cath Protect Steel Ν Tank Materials: Epoxy Steel Ν Tank Materials: Fiberglass Ν Tank Materials: Concrete Ν Tank Materials: Composite Ν Tank Materials: Double Walled Ν Tank Materials: Lined Interior Ν Tank Materials: Excav Liner Ν

Tank Materials: Insulated Tank Jacket N
Tank Materials: Repaired N
Tank Materials: Unknown N
Tank Materials: Other N

Tank Materials: Other Note Not reported

Release:

 Tank Type:
 UST

 Fac Id:
 5023292

 Own Id:
 31434

 Tank Number:
 1

Install Date: 22-JAN-1955
Tank Status: REM FROM GRD

Tank Release Detection: Leak Deferred N
Tank Release Detection: Manual Gauge N

Distance (ft.)Site Database(s) EPA ID Number

Ν

# SUBURBAN PARK ELEMENTARY (Continued)

Tank Release Detection: Other Method

U003692333

**EDR ID Number** 

Tank Release Detection: Autogauge Ν Tank Release Detection: Tank Tightness Ν Tank Release Detection: Vapor Monitor Ν Tank Release Detection: Inventory Ν Tank Release Detection: Stat Invent Recon Ν Tank Release Detection: Spill Install Ν Tank Release Detection: Overfill Install Ν Tank Release Detection: Groundwater Ν Tank Release Det: Int Secondary Containment Ν Tank Release Detection: Int Double Walled Ν

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred Not reported

Pipe Release Detection: Autoleak
N
Pipe Release Detection: Line Tightness
N
Pipe Release Detection: Stat Invent Recon
N
Pipe Release Detection: Groundwater
N
Pipe Release Det: Int Secondary Containment
N
Pipe Release Det: Interior Double Walled
N
Pipe Release Detection: Other Method
N

Pipe Release Detection: Other Note Not reported

Pipe Material:

 Tank Type:
 UST

 Fac Id:
 5023292

 Own Id:
 31434

 Tank Number:
 1

 Install Date:
 22-JAN-1955

 Tank Status:
 REM FROM GRD

 Pipe Type:
 UNKNOWN

Pipe Materials: Bare Steel Υ Pipe Materials: Galvanized Steel Ν Pipe Materials: Copper Ν Pipe Materials: Fiberglass Ν Pipe Materials: Cath Protect Ν Pipe Materials: Double Walled Ν Pipe Materials: Secondary Containment Ν Pipe Materials: Repaired Ν Pipe Materials: Unknown Ν Pipe Materials: Other Ν

Pipe Materials: Other Note Not reported

## VA FINANCIAL ASSURANCE:

Facility ID: 5023292 FRP Financial Assurance: No

Owner Name: Suburban Park Elementary

ROF Own Id: 31434 Tank Type: UST

Mechanism: LOGO Guar/NO State Stdby

Gallonage: Not reported
Per Occurence: 10000
Third Party: 30000
Annual Aggregate: 40000
In Compliance: Not reported

Total Capacity:

# MAP FINDINGS

Map ID Direction Distance Distance (ft.)Site

Database(s) **EPA ID Number** 

SUBURBAN PARK ELEMENTARY (Continued)

U003692333

EDR ID Number

Norfolk City of - Suburban Park Elementary School 200000091717 CEDS Facility Name:

CEDS Facility Id:

Tank Type Count:

Location: Not reported

AARY	
N N	
z	)
ORPHA	-
C	)

Count: 46 records

À	EDR ID	Site Name	Site Address	Zip Database(s)
IORFOLK	1004791942	004791942 DELPHINUS ENG.	7607 B SEWELLS POINT RD.	23513 RCRA-NonGen, FINDS
IORFOLK	U004010648	004010648 AUGUSTINE ANNINOS PROPERTY	6264 6266 SEWELLS POINT RD	23513 VA UST
IORFOLK	S106097239	106097239 EAST BEACH SUBDIVISION	SHORE DR AND PRETTY LAKE	23503 VALUST, VALTANKS
JORFOLK	U003995653	003995653 HOLLIDAYS FOOD MART C/O URJA CORPORATION	8338 8340 TIDEWATER DR	23518 VA UST
JORFOLK	1004790013	004790013 EXXON CO USA #24612	8594 TIDEWATER-TANKS	23503 RCRA-CESQG, FINDS

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

## **FEDERAL RECORDS**

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 09/07/2011 Source: EPA Date Data Arrived at EDR: 10/12/2011 Telephone: N/A Date Made Active in Reports: 03/01/2012 Last EDR Contact: 05/10/2012

Number of Days to Update: 141

Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

**NPL Site Boundaries** 

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

**EPA Region 1** EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 **EPA Region 8** 

Telephone 404-562-8033 Telephone: 303-312-6774

**EPA Region 9** EPA Region 5

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 09/07/2011 Source: EPA Date Data Arrived at EDR: 10/12/2011 Telephone: N/A

Date Made Active in Reports: 03/01/2012 Last EDR Contact: 04/05/2012

Number of Days to Update: 141 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

**DELISTED NPL: National Priority List Deletions** 

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 09/07/2011 Source: EPA

Date Data Arrived at EDR: 10/12/2011 Telephone: N/A

Date Made Active in Reports: 03/01/2012 Last EDR Contact: 04/05/2012

Number of Days to Update: 141 Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

#### NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

#### CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/27/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 04/05/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

#### CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 12/28/2011 Date Data Arrived at EDR: 02/27/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 14

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 04/05/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

#### LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 09/09/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 13

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

#### CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 08/19/2011
Date Data Arrived at EDR: 08/31/2011
Date Made Active in Reports: 01/10/2012

Number of Days to Update: 132

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/13/2012

Next Scheduled EDR Contact: 05/28/2012 Data Release Frequency: Quarterly

#### RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/04/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

#### RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/04/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

#### RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/04/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

#### RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/04/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Varies

# RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/10/2011 Date Data Arrived at EDR: 01/05/2012 Date Made Active in Reports: 03/12/2012

Number of Days to Update: 67

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 04/04/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Varies

#### US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

#### US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 12/30/2011 Date Data Arrived at EDR: 12/30/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 11

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

## ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 10/03/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/03/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Annually

#### HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 10/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/03/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Annually

## DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/29/2011 Date Data Arrived at EDR: 08/09/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 94

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/08/2012

Next Scheduled EDR Contact: 08/20/2012 Data Release Frequency: Varies

#### US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 10/07/2011 Date Data Arrived at EDR: 12/09/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 32

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/06/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Quarterly

#### US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 06/27/2011 Date Data Arrived at EDR: 06/27/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 78

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 04/03/2012

Next Scheduled EDR Contact: 07/09/2012 Data Release Frequency: Semi-Annually

#### DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 04/16/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Semi-Annually

#### FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

## LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 04/03/2012

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Varies

## CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 01/25/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 36

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/02/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 09/28/2011 Date Data Arrived at EDR: 12/14/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 27

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/14/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/07/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 146

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 02/28/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 07/09/2012 Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 09/08/2011 Date Made Active in Reports: 09/29/2011

Number of Days to Update: 21

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/07/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 09/01/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 131

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 02/28/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/28/2012

Next Scheduled EDR Contact: 07/09/2012 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Quarterly

## HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

#### SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Annually

#### ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program

Date of Government Version: 07/20/2011 Date Data Arrived at EDR: 11/10/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 61

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 07/09/2012 Data Release Frequency: Quarterly

#### PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/17/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Annually

#### MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 06/21/2011 Date Data Arrived at EDR: 07/15/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 60

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Quarterly

#### RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/10/2012 Date Data Arrived at EDR: 01/12/2012 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 49

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/10/2012

Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Quarterly

# FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 10/23/2011 Date Data Arrived at EDR: 12/13/2011 Date Made Active in Reports: 03/01/2012

Number of Days to Update: 79

Source: EPA

Telephone: (215) 814-5000 Last EDR Contact: 03/13/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Quarterly

#### RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

#### **BRS: Biennial Reporting System**

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 62

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Biennially

#### COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/16/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

# FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/10/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Varies

#### PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 10/19/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 05/04/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

#### US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas,

Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011

Number of Days to Update: 54

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 04/23/2012

Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 04/16/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Varies

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 36

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 04/12/2012

Next Scheduled EDR Contact: 07/23/2012 Data Release Frequency: Varies

## STATE AND LOCAL RECORDS

SHWS: This state does not maintain a SHWS list. See the Federal CERCLIS list and Federal NPL list.

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: Department of Environmental Quality

Telephone: 804-698-4236 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 07/09/2012

Data Release Frequency: N/A

SWF/LF: Solid Waste Management Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 09/14/2011 Date Data Arrived at EDR: 09/16/2011 Date Made Active in Reports: 10/14/2011

Number of Days to Update: 28

Source: Department of Environmental Quality

Telephone: 804-698-4238 Last EDR Contact: 04/10/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Quarterly

#### LUST REG SW: Leaking Underground Storage Tank Database

Leaking underground storage tank site locations. Includes: counties of Bland, Buchanan, Carroll, Dickenson, Grayson, Lee, Russell, Scott, Smyth, Tazewell, Washington, Wise, Wythe; cities of Bristol, Galax, Norton.

Date of Government Version: 01/18/2012 Date Data Arrived at EDR: 01/19/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 46

Source: Department of Environmental Quality Southwest Regional Office

Telephone: 276-676-4800 Last EDR Contact: 04/11/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: No Update Planned

#### LUST REG NO: Leaking Underground Storage Tank Tracking Database

Leaking underground storage tank site locations. Includes: counties of Arlington, Caroline, Culpeper, Fairfax, Fauquier, King George, Loudoun, Louisa, Madison, Orange, Prince William, Rappahannock, Spotsylvania, Stafford; cities of Alexandria, Fairfax, Falls Church, Fredericksburg, Manassas, Manassas Park.

Date of Government Version: 05/18/2004 Date Data Arrived at EDR: 05/22/2004 Date Made Active in Reports: 07/09/2004

Number of Days to Update: 48

Source: Department of Environmental Quality Northern Regional Office

Telephone: 703-583-3800 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

#### LUST REG VA: Leaking Underground Storage Tank List

Leaking underground storage tank site locations. Includes: counties of Albemarle, Augusta, Bath, Clarke, Fluvanna, Frederick, Greene, Highland, Nelson, Page, Rockbridge, Rockingham, Shenandoah, Warren; cities of Buena Vista, Charlottesville, Harrisonburg, Lexington, Staunton, Waynesboro, Winchester.

Date of Government Version: 12/06/2011 Date Data Arrived at EDR: 12/08/2011 Date Made Active in Reports: 01/16/2012

Number of Days to Update: 39

Source: Department of Environmental Quality Valley Regional Office

Telephone: 540-574-7800 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: No Update Planned

#### LUST REG WC: Leaking Underground Storage Tank List

Leaking underground storage tank site locations. Includes: counties of Alleghany, Bedford, Botetourt, Craig, Floyd, Franklin, Giles, Henry, Montgomery, Patrick, Pulaski, Roanoke; cities of Bedford, Clifton Forge, Covington, Martinsville, Radford, Roanoke, Salem.

Date of Government Version: 03/12/2012 Date Data Arrived at EDR: 03/14/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 30

Source: Department of Environmental Quality West Central Regional Office

Telephone: 540-562-6700 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: No Update Planned

## LUST REG TD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locations. Includes: counties of Accomack, Isle of Wight, James City, Northampton, Southampton, York; cities of Chesapeake, Franklin, Hampton, Newport News, Norfolk, Poquoson, Portsmouth, Suffolk, Virginia Beach, Williamsburg.

Date of Government Version: 03/31/2012 Date Data Arrived at EDR: 04/05/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 8

Source: Department of Environmental Quality Tidewater Regional Office

Telephone: 757-518-2198 Last EDR Contact: 03/19/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Quarterly

# LUST REG PD: Leaking Underground Storage Tank Sites

Leaking underground storage tank site locaitons. Includes: counties of Amelia, Brunswick, Charles City, Chesterfield, Dinwiddie, Essex, Gloucester, Goochland, Greensville, Hanover, Henrico, King and Queen, King William, Lancaster, Mathews, Middlesex, New Kent, Northumberland, Powhatan, Prince George, Richmond, Surry, Sussex, Westmoreland; cities of Colonial Heights, Emporia, Hopewell, Petersburg.

Date of Government Version: 03/06/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality Piedmont Regional Office

Telephone: 804-527-5020 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Quarterly

#### LUST REG SC: Leaking Underground Storage Tanks

Leaking underground storage tank site locations. Includes: counties of Amherst, Appomattox, Buckingham, Campbell, Charlotte, Cumberland, Halifax, Lunenburg, Mecklenburg, Nottoway, Pittsylvania, Prince Deward; cities of Danville, Lynchburg.

Date of Government Version: 03/07/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality, South Central Region

Telephone: 434-582-5120 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Semi-Annually

# LTANKS: Leaking Petroleum Storage Tanks

Includes releases of petroleum from underground storage tanks and aboveground storage tanks.

Date of Government Version: 03/01/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 804-698-4010 Last EDR Contact: 03/08/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Quarterly

#### UST: Registered Petroleum Storage Tanks

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/01/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 804-527-5249 Last EDR Contact: 03/08/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Semi-Annually

## AST: Registered Petroleum Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 03/01/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 804-698-4317 Last EDR Contact: 03/08/2012

Next Scheduled EDR Contact: 06/18/2012 Data Release Frequency: Semi-Annually

#### SPILLS: Prep/Spills Database Listing

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment. PREP staff often work to assist local emergency responders, other state agencies, federal agencies, and responsible parties, as may be needed, to manage pollution incidents. Oil spills, fish kills, and hazardous materials spills are examples of incidents that may involve the DEQ's PREP Program.

Date of Government Version: 01/11/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 804-698-4287 Last EDR Contact: 03/08/2012

Next Scheduled EDR Contact: 06/18/2012

Data Release Frequency: Varies

SPILLS BRL: Prep/Spills Database Listing

A listing of spills locations located in the Blue Ridge Regional area, Lynchburg.

Date of Government Version: 09/18/2009 Date Data Arrived at EDR: 09/18/2009 Date Made Active in Reports: 10/06/2009

Number of Days to Update: 18

Source: DEQ, Blue Ridge Regional Office

Telephone: 434-582-6218 Last EDR Contact: 11/28/2011

Next Scheduled EDR Contact: 03/12/2012 Data Release Frequency: Varies

SPILLS PD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 10/20/2009 Date Data Arrived at EDR: 10/29/2009 Date Made Active in Reports: 12/03/2009

Number of Days to Update: 35

Source: Department of Environmental Quality, Piedmont Region

Telephone: 804-527-5020 Last EDR Contact: 02/06/2012

Next Scheduled EDR Contact: 05/21/2012 Data Release Frequency: Quarterly

SPILLS WC: Prep Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/21/2009 Date Data Arrived at EDR: 09/29/2009 Date Made Active in Reports: 10/30/2009

Number of Days to Update: 31

Source: Department of Environmental Quality, West Central Region

Telephone: 540-562-6700 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

SPILLS SW: Reportable Spills

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 01/21/2010 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/16/2010

Number of Days to Update: 25

Source: Department of Environmental Quality, Southwest Region

Telephone: 276-676-4839 Last EDR Contact: 04/11/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: No Update Planned

SPILLS TD: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/17/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/06/2009

Number of Days to Update: 13

Source: Department of Environmental Quality, Tidewater Region

Telephone: 757-518-2177 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: Quarterly

SPILLS NO: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/23/2009 Date Data Arrived at EDR: 09/29/2009 Date Made Active in Reports: 10/30/2009

Number of Days to Update: 31

Source: Department of Environmental Quality, Northern Region

Telephone: 703-583-3864 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: No Update Planned

#### PC-SPILLS: Pollution Complaint Database

Pollution Complaints Database. The pollution reports contained in the PC database include the initial release reporting of Leaking Underground Storage Tanks and all other releases of petroleum to the environment as well as releases to state waters. The database is current through 12/1/93. Since that time, all spill and pollution reporting information has been collected and tracked through the DEQ regional offices.

Date of Government Version: 06/01/1996 Date Data Arrived at EDR: 10/22/1996 Date Made Active in Reports: 11/21/1996

Number of Days to Update: 30

Source: Department of Environmental Quality

Telephone: 804-698-4287 Last EDR Contact: 03/08/2010

Next Scheduled EDR Contact: 06/21/2010
Data Release Frequency: No Update Planned

#### SPILLS VA: PREP Database

The Department of Environmental Quality's POLLUTION RESPONSE PROGRAM, known as PREP, provides for responses to air, water, and waste pollution incidents in order to protect human health and the environment.

Date of Government Version: 09/18/2009 Date Data Arrived at EDR: 09/23/2009 Date Made Active in Reports: 10/06/2009

Number of Days to Update: 13

Source: Department of Environmental Quality, Valley Regional Office

Telephone: 540-574-7800 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: Quarterly

# ENG CONTROLS: Engineering Controls Sites Listing

A listing of sites with Engineering Controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/20/2012 Date Data Arrived at EDR: 01/20/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 45

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/11/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

#### INST CONTROL: Voluntary Remediation Program Database

Sites included in the Voluntary Remediation Program database that have deed restrictions.

Date of Government Version: 01/20/2012 Date Data Arrived at EDR: 01/20/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 45

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/11/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

# VRP: Voluntary Remediation Program

The Voluntary Cleanup Program encourages owners of elected contaminated sites to take the initiative and conduct voluntary cleanups that meet state environmental standards.

Date of Government Version: 01/20/2012 Date Data Arrived at EDR: 01/20/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 45

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 04/11/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Quarterly

# DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

Date of Government Version: 11/23/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 12/09/2010

Number of Days to Update: 15

Source: Department of Environmental Quality

Telephone: 804-698-4407 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 07/09/2012

Data Release Frequency: Varies

#### BROWNFIELDS: Brownfields Site Specific Assessments

To qualify for Brownfields Assessment, the site must meet the Federal definition of a Brownfields and should have contaminant issues that need to be addressed and a redevelopment plan supported by the local government and community. Virginia's Department of Environmental Quality performs brownfields assessments under a cooperative agreement with the U.S. Environmental Protection Agency at no cost to communities, property owners or, prospective purchasers. The assessment is an evaluation of environmental impacts caused by previous site uses similar to a Phase II Environmental Assessment.

Date of Government Version: 01/31/2012 Date Data Arrived at EDR: 02/03/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 31

Source: Department of Environmental Quality

Telephone: 804-698-4207 Last EDR Contact: 05/01/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

**ENFORCEMENT: Enforcement Actions Data** A listing of enforcement actions.

> Date of Government Version: 03/16/2012 Date Data Arrived at EDR: 03/19/2012

> Date Made Active in Reports: 04/13/2012

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4031 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

CEDS: Comprehensive Environmental Data System

Virginia Water Protection Permits, Virginia Pollution Discharge System (point discharge) permits and Virginia Pollution Abatement (no point discharge) permits.

Date of Government Version: 03/15/2012 Date Data Arrived at EDR: 03/16/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 28

Source: Department of Environmental Quality

Telephone: 804-698-4077 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Semi-Annually

AIRS: Permitted Airs Facility List A listing of permitted Airs facilities.

> Date of Government Version: 03/08/2012 Date Data Arrived at EDR: 03/08/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 36

Source: Department of Environmental Quality

Telephone: 804-698-4000 Last EDR Contact: 03/05/2012

Next Scheduled EDR Contact: 06/18/2012

Data Release Frequency: Varies

TIER 2: Tier 2 Information Listing

A listing of facilities which store or manufacture hazardous materials and submit a chemical inventory report.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/30/2011

Number of Days to Update: 26

Source: Department of Environmental Quality

Telephone: 804-698-4159 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 07/09/2012 Data Release Frequency: Annually

FINANCIAL ASSURANCE: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/30/2012 Date Data Arrived at EDR: 03/30/2012 Date Made Active in Reports: 04/13/2012

Number of Days to Update: 14

Source: Department of Environmental Quality

Telephone: 804-698-4205 Last EDR Contact: 03/26/2012

Next Scheduled EDR Contact: 06/18/2012

Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Sites

A listing of facilities with coal ash impoundments.

Date of Government Version: 07/29/2009 Date Data Arrived at EDR: 07/31/2009 Date Made Active in Reports: 08/21/2009

Number of Days to Update: 21

Source: Department of Environmental Protection

Telephone: 804-698-4285 Last EDR Contact: 03/12/2012

Next Scheduled EDR Contact: 06/25/2012 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information listing

Solid waste financial assurance information.

Date of Government Version: 02/07/2012 Date Data Arrived at EDR: 02/09/2012 Date Made Active in Reports: 03/05/2012

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4123 Last EDR Contact: 05/07/2012

Next Scheduled EDR Contact: 08/20/2012

Data Release Frequency: Varies

TRIBAL RECORDS

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/16/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Semi-Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 05/07/2012

Next Scheduled EDR Contact: 08/20/2012 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Semi-Annually

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011 Date Data Arrived at EDR: 09/13/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 59

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 04/23/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 50

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 12/05/2011 Date Data Arrived at EDR: 12/07/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/01/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 11/28/2011 Date Data Arrived at EDR: 11/29/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 42

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 08/18/2011 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 25

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/01/2011 Date Data Arrived at EDR: 11/01/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 10

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/01/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/01/2011 Date Data Arrived at EDR: 11/21/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 50

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012

Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 07/01/2011 Date Data Arrived at EDR: 08/26/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 18

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 11/02/2011 Date Data Arrived at EDR: 11/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 7

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Quarterly

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 12/14/2011 Date Data Arrived at EDR: 12/15/2011 Date Made Active in Reports: 01/10/2012

Number of Days to Update: 26

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 04/30/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Semi-Annually

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011

Number of Days to Update: 34

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 04/23/2012

Next Scheduled EDR Contact: 08/13/2012 Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 08/04/2011 Date Data Arrived at EDR: 10/04/2011 Date Made Active in Reports: 11/11/2011

Number of Days to Update: 38

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/03/2012

Next Scheduled EDR Contact: 07/16/2012 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

## **EDR PROPRIETARY RECORDS**

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

#### OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 02/20/2012 Date Data Arrived at EDR: 02/20/2012 Date Made Active in Reports: 03/15/2012

Number of Days to Update: 24

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 02/20/2012

Next Scheduled EDR Contact: 06/04/2012 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 07/20/2011 Date Made Active in Reports: 08/11/2011

Number of Days to Update: 22

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/17/2012

Next Scheduled EDR Contact: 07/30/2012 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

acility.

Date of Government Version: 01/10/2012 Date Data Arrived at EDR: 02/09/2012 Date Made Active in Reports: 03/09/2012

Number of Days to Update: 29

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/09/2012

Next Scheduled EDR Contact: 08/20/2012 Data Release Frequency: Annually

PA MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/26/2012 Date Made Active in Reports: 03/06/2012

Number of Days to Update: 40

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/23/2012

Next Scheduled EDR Contact: 08/06/2012 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 06/24/2011 Date Made Active in Reports: 06/30/2011

Number of Days to Update: 6

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/27/2012

Next Scheduled EDR Contact: 06/11/2012 Data Release Frequency: Annually

WI MANIFEST: Manifest Information
Hazardous waste manifest information.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 08/19/2011 Date Made Active in Reports: 09/15/2011 Number of Days to Update: 27 Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/19/2012

Next Scheduled EDR Contact: 07/02/2012 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

# AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

**Public Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

**Private Schools** 

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 804-692-1900

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

## STREET AND ADDRESS INFORMATION

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