

**ENVIRONMENTAL ASSESSMENT** 

Hazardous Materials
Technical Memorandum
Appendices

February 2020



# APPENDIX A – EDR AREA / CORRIDOR REPORT

**495 Corridor** 495 Corridor Mc Lean, VA 22101

Inquiry Number: 5378391.7s

August 01, 2018

# **EDR Area / Corridor Report**



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Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

#### SUBJECT PROPERTY INFORMATION

#### **ADDRESS**

495 CORRIDOR MC LEAN, VA 22101

#### TARGET PROPERTY SEARCH RESULTS

The Target Property was identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor Report where detailed data on individual sites can be reviewed.

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

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal ERNS list

ERNS: Emergency Response Notification System

A review of the ERNS list, as provided by EDR, and dated 03/19/2018 has revealed that there are 2 ERNS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
Not reported	ROUTE 495 AND 193	A8 / 6	49
Not reported	7920 JONES BRANCH DR	52 / 9	105
NRC Report #: 743692			

#### State and tribal leaking storage tank lists

VA LUST: Leaking Underground Storage Tank Tracking Database

A review of the VA LUST list, as provided by EDR, has revealed that there are 3 VA LUST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
COOPER INTERMEDIATE	977 BALLS HILL ROAD	B11/6	55
Database: LUST REG NO, Date of	of Government Version: 05/18/20	04	
Facility Status: Closed			
Pollution Complaint #: 91-1629			

Closed Date: 9/30/1994 Facility ID: 3005309

FU RESIDENCE 1024 DELF ROAD 15 / 6 Database: LUST REG NO, Date of Government Version: 05/18/2004

58

Facility Status: Closed Pollution Complaint #: 89-0922 Closed Date: 2/15/1989 Facility ID: 3024569

MCCONNELL, ED RESIDE 7506 BOX ELDER COURT D23 / 9

67

Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed

Pollution Complaint #: 98-3545 Closed Date: 4/24/1998 Facility ID: 3900536

VA LTANKS: Leaking Petroleum Storage Tanks

A review of the VA LTANKS list, as provided by EDR, and dated 04/05/2018 has revealed that there are 14 VA LTANKS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
SIBAY MOUNZER PROPER Facility Status: Closed CEDS Facility Id: 200000882350 Pollution Complaint #: 20163183	612 LIVE OAK DR	1/2	39
LOVE CARL PROPERTY Facility Status: Closed CEDS Facility Id: 200000211443 Pollution Complaint #: 20043001	7015 GREEN OAK DR	2/6	39
THOMAS E AND MELINDA Facility Status: Closed CEDS Facility Id: 200000881402 Pollution Complaint #: 20163072	6706 LUPINE LN	3/6	40
BERRE GAIL RESIDENCE Facility Status: Closed CEDS Facility Id: 200000217959 Pollution Complaint #: 20053137	726 LAWTON ST	5/6	46
COOPER INTERMEDIATE Facility Status: Closed CEDS Facility Id: 200000079235 Pollution Complaint #: 19911629	977 BALLS HILL RD	B9/6	49
FU RESIDENCE Facility Status: Closed CEDS Facility Id: 200000078066 Pollution Complaint #: 19890922	1024 DELF RD	C16 / 6	58
SMOYER MICHAEL C AND Facility Status: Closed CEDS Facility Id: 200000224697 Pollution Complaint #: 20073033	1335 TIMBERLY LN	20/9	66
MCCONNELL, ED RESIDE	7506 BOX ELDER COURT	D23/9	67

Facility Status: Closed CEDS Facility Id: 200000185738 Pollution Complaint #: 19983545			
MCNEAL DOUGLAS B AND Facility Status: Closed CEDS Facility Id: 200000853676 Pollution Complaint #: 20103308	1352 SNOW MEADOW LN	E24/9	68
CAMPANA RINALDO A RE Facility Status: Closed CEDS Facility Id: 200000854472 Pollution Complaint #: 20113084	1356 SNOW MEADOW LN	E25 / 9	69
SINHA SHRIKANT N RES Facility Status: Closed CEDS Facility Id: 200000853043 Pollution Complaint #: 20103215	1355 SNOW MEADOW LN	26 / 9	69
PRIMUS VIRGINIA RESI Facility Status: Closed CEDS Facility Id: 200000218764 Pollution Complaint #: 20053170	7714 LEAR RD	27 / 9	70
TANJU BEREKET R RESI Facility Status: Closed CEDS Facility Id: 200000857491 Pollution Complaint #: 20123212	7701 LEAR RD	F28 / 9	70
ESHERICK KAREN LISA Facility Status: Closed CEDS Facility Id: 200000883052 Pollution Complaint #: 20173015	7705 LEAR RD	F29 / 9	71

## State and tribal registered storage tank lists

VA UST: Registered Petroleum Storage Tanks

A review of the VA UST list, as provided by EDR, and dated 05/01/2018 has revealed that there are 7 VA UST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
GREAT FALLS PARK Tank Status: REM FROM GRD Facility Id: 3023682 CEDS Facility ID: 200000077825	9200 OLD DOMINION DR	A7 / 6	47
COOPER INTERMEDIATE  Tank Status: PERM OUT OF USE Tank Status: REM FROM GRD Facility Id: 3005309 CEDS Facility ID: 200000079235	977 BALLS HILL RD	B9/6	49
MR FU RESIDENCE Tank Status: PERM OUT OF USE Facility Id: 3024569 CEDS Facility ID: 200000078066	1024 DELF RD	C18 / 6	59
LIBERTY CROSSING ONE	1500 TYSONS MCLEAN D	G35/9	81

Tank Status: REM FROM GRD Tank Status: CURR IN USE Facility Id: 3014483 CEDS Facility ID: 200000075604 FREDDIE MAC 8250 8250 JONES BRANCH DR H38/9 88 Tank Status: CURR IN USE Facility Id: 3010769 CEDS Facility ID: 200000078234 FREDDIE MAC 8200 8200 JONES BRANCH DR 140/9 91 Tank Status: CURR IN USE Facility Id: 3010752 CEDS Facility ID: 200000078233 LIBERTY CROSSING TWO 1550 TYSONS MCLEAN D 95 J44/9 Tank Status: CURR IN USE

#### ADDITIONAL ENVIRONMENTAL RECORDS

CEDS Facility ID: 200000848432

Facility Id: 3040842

#### Records of Emergency Release Reports

VA SPILLS: Prep/Spills Database Listing

A review of the VA SPILLS list, as provided by EDR, has revealed that there are 4 VA SPILLS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>P</u>	Page
RESIDENCE - 6709 LUP Database: SPILLS NO, Date of G Database: SPILLS, Date of Gove IR Number: 2010-N-0144 Incident Response IR #: 2010-N-0	rnment Version: 05/01/2018	4/6	4	40
MH #189-188 Database: SPILLS NO, Date of G Database: SPILLS, Date of Governormal Governorm	rnment Version: 05/01/2018	19/5	6	<b>31</b>
Not reported Database: SPILLS, Date of Government Facility Status: Open IR Number: 2018-N-1567	JONES BRANCH DR & PA rnment Version: 05/01/2018	39 / 9	9	90
MCLEAN HILTON Database: SPILLS NO, Date of G Facility Status: CLOSED	7670 OLD SPRING HOUS overnment Version: 09/23/2009	L51 / 9	1	103

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 2 RCRA NonGen / NLR sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
CHAMPION PRESS EPA ID:: VAD041355595	7710 OLD SPRINGHOUSE	L48/9	98
<b>DEA/SPECTEST &amp;</b> EPA ID:: VA3470090017	7704 OLD SPRINGHOUSE	L49/9	100

ICIS: Integrated Compliance Information System

A review of the ICIS list, as provided by EDR, and dated 11/18/2016 has revealed that there is 1 ICIS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
FREDDIE MAC OFFICE C	8200 JONES BRANCH DR	142 / 9	93
FRS ID:: 110046385158			

#### MLTS: Material Licensing Tracking System

A review of the MLTS list, as provided by EDR, and dated 08/30/2016 has revealed that there is 1 MLTS site within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>Page</u>
JUSTICE, DEPARTMENT License Number:: 45-13356-02	7704 OLD SPRINGHOUSE	L50 / 9	103

#### US AIRS: Aerometric Information Retrieval System Facility Subsystem

A review of the US AIRS list, as provided by EDR, has revealed that there are 3 US AIRS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
COOPER INTERMEDIATE Database: US AIRS MINOR, Dat	977 BALLS HILL RD e of Government Version: 10/12/	B12 / 6 /2016	55
LIBERTY CROSSING 1 Database: US AIRS (AFS), Date EPA plant ID:: 110022401211	1500 TYSONS MCLEAN D of Government Version: 10/12/2	<b>G31/9</b> 016	72
FREDDIE MAC BUILDING Database: US AIRS (AFS), Date	8250 JONES BRANCH DR of Government Version: 10/12/2	<b>H36 / 9</b> 016	86

EPA plant ID:: 110046384373

FINDS: Facility Index System/Facility Registry System

A review of the FINDS list, as provided by EDR, and dated 02/21/2018 has revealed that there are 8 FINDS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
OAKCREST SCHOOL Registry ID:: 110063982043	850 BALLS HILL RD.	6/6	47
COOPER MIDDLE SCHOOL Registry ID:: 110002030882	977 BALLS HILL ROAD	B10/6	54
LIBERTY CROSSING 1 Registry ID:: 110022401211	1500 TYSONS MCLEAN D	G31/9	72
FREDDIE MAC BUILDING Registry ID:: 110046384373	8250 JONES BRANCH DR	H36/9	86
FREDDIE MAC OFFICE C Registry ID:: 110046385158	8200 JONES BRANCH DR	142 / 9	93
AT&T WIRELESS CHEVY Registry ID:: 110056140144	7926 JONES BRANCH DR	K45/9	97
CHAMPION PRESS Registry ID:: 110005221964	7710 OLD SPRINGHOUSE	L48/9	98
<b>DEA/SPECTEST&amp;</b> Registry ID:: 110005216122	7704 OLD SPRINGHOUSE	L49/9	100

ECHO: Enforcement & Compliance History Information

A review of the ECHO list, as provided by EDR, and dated 02/25/2018 has revealed that there are 7 ECHO sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
COOPER MIDDLE SCHOOL Registry ID: 110002030882	977 BALLS HILL ROAD	B10/6	54
LIBERTY CROSSING 1 Registry ID: 110022401211	1500 TYSONS MCLEAN D	G31/9	72
FREDDIE MAC BUILDING Registry ID: 110046384373	8250 JONES BRANCH DR	H36/9	86
FREDDIE MAC OFFICE C Registry ID: 110046385158	8200 JONES BRANCH DR	142/9	93
AT&T WIRELESS CHEVY Registry ID: 110056140144	7926 JONES BRANCH DR	K45/9	97
CHAMPION PRESS Registry ID: 110005221964	7710 OLD SPRINGHOUSE	L48/9	98
<b>DEA/SPECTEST &amp;</b> Registry ID: 110005216122	7704 OLD SPRINGHOUSE	L49/9	100

VA AIRS: Permitted Airs Facility List

A review of the VA AIRS list, as provided by EDR, and dated 03/28/2018 has revealed that there are 2 VA AIRS sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
LIBERTY CROSSING II  Region Number: 73333  Facility ID: 200000221254  Operating Status: Operating	1500 TYSONS MCLEAN D	G34/9	80
FREDDIE MAC BUILDING Region Number: 74020 Facility ID: 200000078234 Operating Status: Operating	8250 JONES BRANCH DR	H37 / 9	88

VA Financial Assurance: Financial Assurance Information Listing

A review of the VA Financial Assurance list, as provided by EDR, has revealed that there are 4 VA Financial Assurance sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
LIBERTY CROSSING ONE Database: Financial Assurance 1 Facility ID: 3014483 ROF Own Id: 44548	1500 TYSONS MCLEAN D  I, Date of Government Version: 0	<b>G35 / 9</b> 5/10/2018	81
FREDDIE MAC 8250  Database: Financial Assurance 1 Facility ID: 3010769 ROF Own Id: 38063	<b>8250 JONES BRANCH DR</b> I, Date of Government Version: 0	<b>H38 / 9</b> 5/10/2018	88
FREDDIE MAC 8200  Database: Financial Assurance 1 Facility ID: 3010752 ROF Own Id: 38063	<b>8200 JONES BRANCH DR</b> I, Date of Government Version: 0	<b>140 / 9</b> 5/10/2018	91
LIBERTY CROSSING TWO Database: Financial Assurance 1 Facility ID: 3040842 ROF Own Id: 44548	1550 TYSONS MCLEAN D  1, Date of Government Version: 0	<b>J44 / 9</b> 5/10/2018	95

OH NPDES: NPDES General Permit List

A review of the OH NPDES list, as provided by EDR, and dated 05/07/2018 has revealed that there is 1 OH NPDES site within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
FEDERAL HOME MORTGAG	8200 JONES BRANCH DR	I41 / 9	93
Facility Npdes Permit: 3GL00510*	*BG		
Facility Npdes Permit: 3GL00510*AG			

## VA TIER 2: Tier 2 Information Listing

A review of the VA TIER 2 list, as provided by EDR, and dated 12/31/2014 has revealed that there are 6 VA TIER 2 sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	<u>Page</u>
FAIRFAX COUNTY PUBLI	977 BALLS HILL ROAD	B13 / 6	57
TYSONS MCLEAN	1500 TYSON'S MCLEAN	G30 / 9	71
LIBERTY CROSSING I	1500 TYSONS MCLEAN D	G32 / 9	79
LIBERTY CROSSING I	1500 TYSNS MCLEAN DR	G33 / 9	79
LIBERTY CROSSING II	1500 TYSONS MCLEAN D	G34/9	80
LIBERTY CROSSING II	1550 TYSONS MCLEAN D	J43 / 9	94

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 2 EDR Hist Cleaner sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
TYSONS CLEANERS	7926 JONES BRANCH DR	K46 / 9	98
CORPORATE HOUSING CL	1521 SPRING GATE DR	L47 / 9	98

#### **EDR RECOVERED GOVERNMENT ARCHIVES**

#### **Exclusive Recovered Govt. Archives**

VA RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

A review of the VA RGA LUST list, as provided by EDR, has revealed that there are 4 VA RGA LUST sites within the requested target property.

Site	Address	Map ID / Focus Map(s)	Page
COOPER INTERMEDIATE Facility ID: 3005309 Facility ID: 3023830	977 BALLS HILL ROAD	B14/6	58
FU RESIDENCE Facility ID: 3024569	1024 DELF ROAD	C17 / 6	59
MCCONNELL, ED RESIDE Facility ID: 3900536	7506 BOX ELDER COURT	D21 / 9	67
MCCONNELL RESIDENCE	7506 BOX ELDER COURT	D22/9	67

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

Surrounding sites were identified in the following databases.

Page Numbers and Map Identifications refer to the EDR Area/Corridor 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.

#### STANDARD ENVIRONMENTAL RECORDS

#### Federal RCRA generators list

RCRA-SQG: RCRA - Small Quantity Generators

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 6 RCRA-SQG sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
WEST GROUP INC EPA ID:: VAD988226148	7921 JONES BRANCH DR	W 0 - 1/8 (0.033 mi.)	63/9	121
WESTGATE PROP MGMT EPA ID:: VAD988227187	1755A OLD MEADOW RD	ESE 0 - 1/8 (0.115 mi.)	T100 / 12	193
<b>PRC INC</b> EPA ID:: VAD988224671	1500 PRC DRIVE	NE 1/8 - 1/4 (0.159 mi.)	112/9	221
<b>SEPHORA STORE # 352</b> EPA ID:: VAR000506170	7975 TYSONS CORNER C	SSW 1/8 - 1/4 (0.226 mi.)	AE139 / 12	248
ORBITAL SCIENCES COR EPA ID:: VAD988218061	1521 WEST BRANCH	W 1/8 - 1/4 (0.243 mi.)	AF145 / 9	259
COMMONS CLEANERS EPA ID:: VAD981040272	7403A COLSHIRE DRIVE	SSE 1/8 - 1/4 (0.245 mi.)	AG147 / 10	265

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generator

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 6 RCRA-CESQG sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
SPACE CENTER TYSONS EPA ID:: VA0000383679	7900 WESTPARK DR	WNW 0 - 1/8 (0.018 mi.)	N59/9	116
MITRE CORP CLEVELAND EPA ID:: VAD988173274	1820 DOLLEY MADISON	SSW 0 - 1/8 (0.102 mi.)	92/9	177
KAISER PERMANENTE TY EPA ID:: VAR000525360	8008 WESTPARK DRIVE	S 1/8 - 1/4 (0.167 mi.)	AA116/9	226
UNISYS CORP - MCLEAN EPA ID:: VA0000136796	8008 WESTPARK DR	S 1/8 - 1/4 (0.167 mi.)	AA118 / 9	231
RUEHL NO. 925 EPA ID:: VAR000516211	7917 TYSONS CORNER	SSW 1/8 - 1/4 (0.226 mi.)	AE140 / 12	252
MACY'S - TYSON'S COR EPA ID:: VAR000514281	8000 TYSON'S CORNER	SSW 1/8 - 1/4 (0.226 mi.)	AE141 / 12	254

## State and tribal leaking storage tank lists

VA LUST: Leaking Underground Storage Tank Tracking Database

A review of the VA LUST list, as provided by EDR, has revealed that there are 28 VA LUST sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
WNB CORPORATION Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 93-0288 Closed Date: 3/21/2000 Facility ID: 3012017	7655 OLD SPRINGHOUSE of Government Version: 05/18/20	ESE 0 - 1/8 (0.041 mi.) 004	O67 / 9	130
WESTGATE Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 95-4228 Closed Date: 8/24/1995 Facility ID: 3012017	7655 OLD SPRINGHOUSE of Government Version: 05/18/20	ESE 0 - 1/8 (0.045 mi.) 004	O70/9	137
WEST*GATE Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 93-0405 Closed Date: 3/13/2000 Facility ID: 3006249	1600 ANDERSON ROAD of Government Version: 05/18/20	SSW 0 - 1/8 (0.080 mi.) 004	P83/9	156
ALLIED SIGNAL Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 94-2977 Closed Date: 5/4/1994 Facility ID: 3900904	1768 OLD MEADOW ROAD of Government Version: 05/18/20	SE 0 - 1/8 (0.101 mi.) 004	U89 / 12	165
CONTEL BUILDING Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 97-3204 Closed Date: 9/16/1997 Facility ID: 3001974	7916 WESTPARK DRIVE of Government Version: 05/18/20	WNW 0 - 1/8 (0.112 mi.) 004	W95 / 9	181
STAFFORD BUILDING Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 98-3615 Closed Date: 12/31/1997 Facility ID: 3005869	1500 WEST BRANCH DRI of Government Version: 05/18/20	S 0 - 1/8 (0.115 mi.) 004	X98 / 9	184
REGENCY CONDOMINIUM Database: LUST REG NO, Date of Facility Status: Closed Pollution Complaint #: 99-3080 Closed Date: 12/22/1998 Facility ID: 3900965	1800 OLD MEADOW ROAD of Government Version: 05/18/20	SSE 1/8 - 1/4 (0.127 mi.) 004	Y105 / 12	214
WICKERSHAM, WARREN G Database: LUST REG NO, Date of	6811 WEMBERLY WAY of Government Version: 05/18/20	<b>S 1/8 - 1/4 (0.136 mi.)</b> 004	106/6	215

Facility Status: Closed Pollution Complaint #: 01-3097 Closed Date: 1/25/2001 Facility ID: 0		
GREEN FUEL OIL SPILL 7600 OLD DOMINION DR WNW 1/8 - 1/4 (0.167 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 94-1170 Closed Date: 8/18/1994 Facility ID: 3900537	119/5	234
HUNTING RIDGE PROPER 1619 SENECA AVENUE SE 1/8 - 1/4 (0.170 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 99-3319 Closed Date: 10/8/1999 Facility ID: 3900163	Z120 / 10	234
ONUFRAK, JOHN RESIDE 6815 WEMBERLY WAY \$ 1/8 - 1/4 (0.188 mi.)  Database: LUST REG NO, Date of Government Version: 05/18/2004  Facility Status: Closed  Pollution Complaint #: 98-3720  Closed Date: 7/16/1998  Facility ID: 3900507	126/6	238
SPRING HILL ELEMENTA 8201 LEWINSVILLE ROA N 1/8 - 1/4 (0.192 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 93-1597 Closed Date: 8/18/1994 Facility ID: 3023930	AB128/9	240
HUNTING RIDGE PROPER 1623 SENECA AVENUE SE 1/8 - 1/4 (0.195 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 99-3320 Closed Date: 10/8/1999 Facility ID: 3900165	AC131 / 10	242
MCLEAN POLICE STATIO 1437 BALLS HILL ROAD NE 1/4 - 1/2 (0.264 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 00-3139 Closed Date: 1/30/2001 Facility ID: 3006792	AH150 / 10	267
TRW DEFENSE SYSTEMS 7598 COLSHIRE DRIVE SSW 1/4 - 1/2 (0.274 mi.)  Database: LUST REG NO, Date of Government Version: 05/18/2004  Facility Status: Closed  Pollution Complaint #: 93-0795  Closed Date: 2/26/1993  Facility ID: 3003134	AI152 / 9	268
AMOCO/TYSONS CORNER 1955 CHAIN BRIDGE RO W 1/4 - 1/2 (0.292 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 94-0307 Closed Date: 5/15/1997 Facility ID: 3002189	AJ158 / 12	277
MOBIL 16-095 (ADJACE 1957 CHAIN BRIDGE RO W 1/4 - 1/2 (0.324 mi.) Database: LUST REG NO, Date of Government Version: 05/18/2004	AJ165 / 12	292

Facility Status: Closed Pollution Complaint #: 00-3143 Closed Date: 7/7/2000 Facility ID: 3021626 EVERRETT, ROSEMARIE 7202 MATTHEW MILLS R SE 1/4 - 1/2 (0.353 mi.) AK172 / 6 296 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 01-3076 Closed Date: 2/12/2001 Facility ID: 0 SHELL STATION/COMMON 1698 ANDERSON ROAD SSE 1/4 - 1/2 (0.354 mi.) 304 AL174 / 10 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Open Pollution Complaint #: 99-3023 Facility ID: 3005889 LANGLEY SCHOOL 1411 BALLS HILL ROAD NE 1/4 - 1/2 (0.368 mi.) AM176 / 10 314 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 92-0380 Closed Date: 3/10/1995 Facility ID: 3008356 MATTHEWS, MARK S. 6805 BENJAMIN STREET S 1/4 - 1/2 (0.406 mi.) AN180/6 316 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 97-3004 Closed Date: 3/19/1997 Facility ID: 3900503 KARLOID CORPORATION 8380 GREENSBORO DRIV SW 1/4 - 1/2 (0.447 mi.) 183 / 8 319 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 90-1402 Closed Date: 10/17/1994 Facility ID: 3900587 SHELL 24593180300 8020 LEESBURG PIKE SSW 1/4 - 1/2 (0.451 mi.) 184 / 12 319 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Open Pollution Complaint #: 97-3207 Facility ID: 3014298 TYCON BUILDING 8000 TOWERS CRESCENT SSW 1/4 - 1/2 (0.456 mi.) 321 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 98-3734 Closed Date: 3/10/1999 Facility ID: 3022197 CROWN #VA-036 8103 LEESBURG PIKE 322 SW 1/4 - 1/2 (0.475 mi.) 188 / 12 Database: LUST REG NO, Date of Government Version: 05/18/2004 Facility Status: Closed Pollution Complaint #: 93-1572 Closed Date: 9/13/1995 Facility ID: 3001670 EXXON #2-4392 8021 LEESBURG PIKE SSW 1/4 - 1/2 (0.488 mi.) 189 / 12 322 Database: LUST REG NO, Date of Government Version: 05/18/2004

Facility Status: Closed Pollution Complaint #: 85-0493 Pollution Complaint #: 92-1786 Closed Date: 8/5/1994 Closed Date: 7/14/1995 Facility ID: 3009815

SAIC 1710 GOODRIDGE ROAD SSW 1/4 - 1/2 (0.493 mi.) 190 / 8 323

Database: LUST REG NO, Date of Government Version: 05/18/2004

Facility Status: Closed Pollution Complaint #: 92-1984 Closed Date: 10/26/1994 Facility ID: 3016368

EXXON 25481 8200 LEESBURG PIKE WSW 1/4 - 1/2 (0.500 mi.) 191 / 12 323

Database: LUST REG NO, Date of Government Version: 05/18/2004

Facility Status: Closed Pollution Complaint #: 92-1574 Closed Date: 5/18/1998 Facility ID: 3009817

VA LTANKS: Leaking Petroleum Storage Tanks

A review of the VA LTANKS list, as provided by EDR, and dated 04/05/2018 has revealed that there are 71 VA LTANKS sites within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
LORIA JOHN J RESIDEN Facility Status: Closed CEDS Facility Id: 200000854338 Pollution Complaint #: 20113073	1025 DELF DR	0 - 1/8 (0.000 mi.)	53 / 6	105
DUFFY NIALL J AND SA Facility Status: Closed CEDS Facility Id: 200000853033 Pollution Complaint #: 20103233	6704 WEMBERLY WAY	SSE 0 - 1/8 (0.006 mi.)	55 / 6	107
RAMMINGER SCOTT S AN Facility Status: Closed CEDS Facility Id: 200000860017 Pollution Complaint #: 20143004	7024 ARBOR LN	SSE 0 - 1/8 (0.029 mi.)	61 / 6	120
WESTGATE PROPERTY Facility Status: Closed CEDS Facility Id: 200000185337 Pollution Complaint #: 20003197	13927 WESTMORE ST	ESE 0 - 1/8 (0.032 mi.)	O62/9	121
SCHMITT RICHARD C RE Facility Status: Closed CEDS Facility Id: 200000850266 Pollution Complaint #: 20093079	7106 HOLYROOD DR	E 0 - 1/8 (0.038 mi.)	66 / 6	130
WESTGATE PROPERTY Facility Status: Closed CEDS Facility Id: 200000080346 Pollution Complaint #: 19954228 Pollution Complaint #: 19930288	7655 OLD SPRINGHOUSE	ESE 0 - 1/8 (0.041 mi.)	O68/9	131
FISHER TRACI L AND F	7503 BOX ELDER CT	ESE 0 - 1/8 (0.045 mi.)	71 / 9	137

Facility Status: Closed CEDS Facility Id: 200000846670 Pollution Complaint #: 20073237				
MCLEAN GARFIELD DEVE Facility Status: Closed CEDS Facility Id: 200000873122 Pollution Complaint #: 20153077	1575 ANDERSON RD	SSW 0 - 1/8 (0.056 mi.)	P72/9	138
FOUST JOHN W AND MAR Facility Status: Closed CEDS Facility Id: 200000225084 Pollution Complaint #: 20073068	1311 TIMBERLY LN	WNW 0 - 1/8 (0.061 mi.)	Q74/9	142
LEBERRE BARBARA A PR Facility Status: Closed CEDS Facility Id: 200000854167 Pollution Complaint #: 20113054	7017 ARBOR LN	SE 0 - 1/8 (0.067 mi.)	78 / 6	152
THE MORGAN AT MCLEAN Facility Status: Closed CEDS Facility Id: 200000220803 Pollution Complaint #: 20053249	1781 CHAIN BRIDGE RD	SSE 0 - 1/8 (0.068 mi.)	79/9	153
GORDON HOMES PROPERT Facility Status: Closed CEDS Facility Id: 200000848033 Pollution Complaint #: 20083146	6929 RIVER OAKS DR	SSE 0 - 1/8 (0.069 mi.)	80 / 6	153
CHRIST ATHANASIOS G Facility Status: Closed CEDS Facility Id: 200000853431 Pollution Complaint #: 20103279	1308 TIMBERLY LN	WNW 0 - 1/8 (0.083 mi.)	Q84 / 9	157
MURPHY TERRENCE J AN Facility Status: Closed CEDS Facility Id: 200000878265 Pollution Complaint #: 20153003	1310 TIMBERLY LN	WNW 0 - 1/8 (0.087 mi.)	Q85 / 9	157
STEPHENSON JAMES W A Facility Status: Closed CEDS Facility Id: 200000857472 Pollution Complaint #: 20123202	1162 OLD GATE CT	WNW 0 - 1/8 (0.090 mi.)	86 / 9	158
SPRINT - MCLEAN, VA Facility Status: Closed CEDS Facility Id: 200000186106 Pollution Complaint #: 19942977	1768 OLD MEADOW ROAD	SE 0 - 1/8 (0.101 mi.)	U88 / 12	164
MOSSADEGHI HOOMAN RE Facility Status: Closed CEDS Facility Id: 200000882988 Pollution Complaint #: 20173003	7540 OLD DOMINION DR	WNW 0 - 1/8 (0.104 mi.)	93 / 5	179
CONTEL BUILDING - AM Facility Status: Closed CEDS Facility Id: 200000079250 Pollution Complaint #: 19973204	7916 WESTPARK DR	WNW 0 - 1/8 (0.112 mi.)	W96/9	182
LACEY JR TRAMMEL C A Facility Status: Closed CEDS Facility Id: 200000850528 Pollution Complaint #: 20093112	963 SAIGON RD	NW 0 - 1/8 (0.114 mi.)	97 / 5	184
STAFFORD BUILDING	1500 WESTBRANCH DR	S 0 - 1/8 (0.115 mi.)	X99/9	185

Facility Status: Closed CEDS Facility Id: 200000096509 Pollution Complaint #: 19983615				
REGENCY CONDOMINIUM Facility Status: Closed CEDS Facility Id: 200000186167 Pollution Complaint #: 19993080	1800 OLD MEADOW RD	SSE 1/8 - 1/4 (0.127 mi.)	Y104 / 12	214
WICKERSHAM, WARREN G Facility Status: Closed CEDS Facility Id: 200000197856 Pollution Complaint #: 20013097	6811 WEMBERLY WAY	S 1/8 - 1/4 (0.136 mi.)	106/6	215
THOMPSON CARLA RESID Facility Status: Closed CEDS Facility Id: 200000214883 Pollution Complaint #: 20043245	807 LAWTON ST	S 1/8 - 1/4 (0.138 mi.)	107 / 6	215
GREEN FUEL OIL SPILL Facility Status: Closed CEDS Facility Id: 200000185739 Pollution Complaint #: 19941170	7600 OLD DOMINION DR	WNW 1/8 - 1/4 (0.148 mi.)	108 / 5	216
HUNTING RIDGE PROPER Facility Status: Closed CEDS Facility Id: 200000205389 Pollution Complaint #: 20023141	1612 SENECA AVE	SE 1/8 - 1/4 (0.157 mi.)	Z110 / 10	218
WEST GATE Facility Status: Closed CEDS Facility Id: 200000080329 Pollution Complaint #: 19930405	1600 ANDERSON RD	S 1/8 - 1/4 (0.158 mi.)	111/9	219
KRUSE MARGARET RESID Facility Status: Closed CEDS Facility Id: 200000878838 Pollution Complaint #: 20153036	907 COUNTRYSIDE CT	E 1/8 - 1/4 (0.162 mi.)	113 / 6	222
HILLIARD THOMAS P RE Facility Status: Closed CEDS Facility Id: 200000215650 Pollution Complaint #: 20043297	908 COUNTRYSIDE CT	ESE 1/8 - 1/4 (0.170 mi.)	121 / 6	234
PERRIN DUANE RESIDEN Facility Status: Closed CEDS Facility Id: 200000852760 Pollution Complaint #: 20103190	1749 CHAIN BRIDGE RD	ESE 1/8 - 1/4 (0.177 mi.)	123 / 10	237
FOCAL POINT HOMES LT Facility Status: Closed CEDS Facility Id: 200000883709 Pollution Complaint #: 20173082	932 SAIGON RD	NW 1/8 - 1/4 (0.185 mi.)	124 / 6	237
HUNTING RIDGE PROPER Facility Status: Closed CEDS Facility Id: 200000185365 Pollution Complaint #: 19993319	1619 SENECA AVE	SE 1/8 - 1/4 (0.186 mi.)	Z125 / 10	238
ONUFRAK, JOHN RESIDE Facility Status: Closed CEDS Facility Id: 200000185709 Pollution Complaint #: 19983720	6815 WEMBERLY WAY	S 1/8 - 1/4 (0.188 mi.)	126/6	238
BROWN PHILIP AND VAL	950 SAIGON RD	NW 1/8 - 1/4 (0.188 mi.)	127 / 5	239

Facility Status: Closed CEDS Facility Id: 200000223610 Pollution Complaint #: 20063208				
SPRING HILL ELEMENTA Facility Status: Closed CEDS Facility Id: 200000074366 Pollution Complaint #: 19939304	8201 LEWINSVILLE RD	N 1/8 - 1/4 (0.192 mi.)	AB129 / 9	240
HUNTING RIDGE PROPER Facility Status: Closed CEDS Facility Id: 200000185367 Pollution Complaint #: 19993320	1623 SENECA AVE	SE 1/8 - 1/4 (0.195 mi.)	AC132 / 10	243
FRENCH H RANDOLPH AN Facility Status: Closed CEDS Facility Id: 200000849161 Pollution Complaint #: 20083252	7706 CROSSOVER DR	WNW 1/8 - 1/4 (0.211 mi.)	AD134 / 5	245
WITHERS DAN PROPERTY Facility Status: Closed CEDS Facility Id: 200000857160 Pollution Complaint #: 20123170	1216 MOTTROM DR	ESE 1/8 - 1/4 (0.212 mi.)	135 / 10	245
RCV REAL ESTATE AND Facility Status: Closed CEDS Facility Id: 200000223363 Pollution Complaint #: 20063169	6900 ARBOR LN	SSE 1/8 - 1/4 (0.216 mi.)	136 / 6	246
GUTMAN ROY W RESIDEN Facility Status: Closed CEDS Facility Id: 200000847730 Pollution Complaint #: 20083108	1349 WINDY HILL RD	ESE 1/8 - 1/4 (0.221 mi.)	137 / 10	246
VOLPE ELISABETH W RE Facility Status: Closed CEDS Facility Id: 200000225012 Pollution Complaint #: 20073060	1168 OLD STAGE CT	WNW 1/8 - 1/4 (0.221 mi.)	AD138 / 5	247
LOWERY SIDNEY W RESI Facility Status: Closed CEDS Facility Id: 200000209324 Pollution Complaint #: 20123186 Pollution Complaint #: 20033148	6803 HAMPSHIRE RD	S 1/8 - 1/4 (0.227 mi.)	142 / 6	256
MCLEAN POLICE STATIO Facility Status: Closed CEDS Facility Id: 200000076560 Pollution Complaint #: 20003139	1437 BALLS HILL RD	NE 1/4 - 1/2 (0.264 mi.)	AH149 / 10	267
TRW DEFENSE SYSTEMS Facility Status: Closed CEDS Facility Id: 200000096256 Pollution Complaint #: 19930795	7598 COLSHIRE DR	SSW 1/4 - 1/2 (0.274 mi.)	Al151 / 9	268
SANTMYER W B RESIDEN Facility Status: Closed CEDS Facility Id: 200000846425 Pollution Complaint #: 20073212	1163 OLD STAGE CT	WNW 1/4 - 1/2 (0.276 mi.)	153 / 5	274
WEIMER BRIAN RESIDEN Facility Status: Closed CEDS Facility Id: 200000850263	7327 YATES CT	ESE 1/4 - 1/2 (0.279 mi.)	154 / 10	275

Pollution Complaint #: 20093076				
KARLOID CORPORATION Facility Status: Closed CEDS Facility Id: 200000185789 Pollution Complaint #: 19901402	8380 GREENSBORO DR	SW 1/4 - 1/2 (0.284 mi.)	155 / 8	275
WILLIAMS SAMUEL H AN Facility Status: Closed CEDS Facility Id: 200000852072 Pollution Complaint #: 20103050	1407 WESTBY CT	ESE 1/4 - 1/2 (0.285 mi.)	156 / 10	276
JOYEUSAZ JOHN PROPER Facility Status: Closed CEDS Facility Id: 200000215102 Pollution Complaint #: 20043252	7301 DULANY DR	ESE 1/4 - 1/2 (0.288 mi.)	157 / 10	276
AMOCO - TYSONS CORNE Facility Status: Closed CEDS Facility Id: 200000193618 Pollution Complaint #: 19940307	1955 CHAIN BRIDGE RD	W 1/4 - 1/2 (0.292 mi.)	AJ159 / 12	277
JARMISZYN PHILIP RES Facility Status: Closed CEDS Facility Id: 200000216346 Pollution Complaint #: 20053024	7314 YATES CT	ESE 1/4 - 1/2 (0.293 mi.)	160 / 10	278
MCI TELECOMMUNICATIO Facility Status: Closed CEDS Facility Id: 200000076581 Pollution Complaint #: 19932583 Pollution Complaint #: 19922116	8003 WESTPARK DR	S 1/4 - 1/2 (0.314 mi.)	161/9	279
BROWN TERRENCE RESID Facility Status: Closed CEDS Facility Id: 200000205461 Pollution Complaint #: 20023145	829 WHANN AVE	SSE 1/4 - 1/2 (0.316 mi.)	162 / 6	285
SUNOCO 06302 1608 01 Facility Status: Closed CEDS Facility Id: 200000076396 Pollution Complaint #: 20133116	1957 CHAIN BRIDGE RD	W 1/4 - 1/2 (0.324 mi.)	AJ163 / 12	285
7-ELEVEN INC 40388 Facility Status: Closed CEDS Facility Id: 200000076396 Pollution Complaint #: 20003143	1957 CHAIN BRIDGE RD	W 1/4 - 1/2 (0.324 mi.)	AJ164 / 12	286
LEWINSVILLE SENIOR C Facility Status: Closed CEDS Facility Id: 200000076939	1609 GREAT FALLS RD	ESE 1/4 - 1/2 (0.330 mi.)	166 / 10	293
Pollution Complaint #: 20183016				
<u> </u>	822 CLINTON PL	S 1/4 - 1/2 (0.334 mi.)	167 / 6	293
Pollution Complaint #: 20183016 BENNER JOSUHA S RESI Facility Status: Closed CEDS Facility Id: 200000849023 Pollution Complaint #: 20083250 PACIOUS SHAUN F AND Facility Status: Closed CEDS Facility Id: 200000852335	822 CLINTON PL 1318 OZKAN ST	S 1/4 - 1/2 (0.334 mi.) ESE 1/4 - 1/2 (0.342 mi.)	167 / 6 168 / 10	293 294
Pollution Complaint #: 20183016 BENNER JOSUHA S RESI Facility Status: Closed CEDS Facility Id: 200000849023 Pollution Complaint #: 20083250 PACIOUS SHAUN F AND Facility Status: Closed		, ,		

Facility Status: Closed CEDS Facility Id: 200000849160 Pollution Complaint #: 20083256				
PLATENBURG ROBERT C Facility Status: Closed CEDS Facility Id: 200000881705 Pollution Complaint #: 20163115	6904 BENJAMIN ST	SSE 1/4 - 1/2 (0.345 mi.)	170 / 6	295
EVERRETT ROSEMARIE P Facility Status: Closed CEDS Facility Id: 200000197462 Pollution Complaint #: 20013076	7202 MATTHEW MILLS R	SE 1/4 - 1/2 (0.353 mi.)	AK171 / 6	295
SHELL OIL CO Facility Status: Closed CEDS Facility Id: 20000074689 Pollution Complaint #: 20093056 Pollution Complaint #: 19993023	1698 ANDERSON RD	SSE 1/4 - 1/2 (0.354 mi.)	AL173/10	296
Facility Status: Closed CEDS Facility Id: 20000077024 Pollution Complaint #: 20013274 Pollution Complaint #: 19920380	1411 BALLS HILL RD	NE 1/4 - 1/2 (0.368 mi.)	AM175 / 10	304
MEYERS MARJORIE PROP Facility Status: Closed CEDS Facility Id: 200000851191 Pollution Complaint #: 20093181	1313 OZKAN ST	ESE 1/4 - 1/2 (0.374 mi.)	177 / 10	314
MARRIOTT PROPERTY Facility Status: Closed CEDS Facility Id: 200000096292 Pollution Complaint #: 19910278	8028 LEESBURG PIKE	SSW 1/4 - 1/2 (0.405 mi.)	178 / 12	315
MATTHEWS MARK S RESI Facility Status: Closed CEDS Facility Id: 200000185705 Pollution Complaint #: 19973004	6805 BENJAMIN ST	S 1/4 - 1/2 (0.406 mi.)	AN179 / 6	315
MARSHALL JOHN R AND Facility Status: Closed CEDS Facility Id: 200000879255 Pollution Complaint #: 20153070	7508 ROYAL OAK DR	NW 1/4 - 1/2 (0.407 mi.)	181 / 5	318
WILLIAMS EDWIN A AND Facility Status: Closed CEDS Facility Id: 200000848989 Pollution Complaint #: 20083246	7801 KAREN FOREST DR	WNW 1/4 - 1/2 (0.432 mi.)	182 / 5	318
SHELL 24593180300 Facility Status: Closed CEDS Facility Id: 200000193518 Pollution Complaint #: 19973207	8020 LEESBURG PIKE	SSW 1/4 - 1/2 (0.451 mi.)	184 / 12	319
CLEMENT STEPHEN C AN Facility Status: Closed CEDS Facility Id: 200000873084 Pollution Complaint #: 20143073	1207 MEADOW GREEN LN	N 1/4 - 1/2 (0.455 mi.)	185 / 9	320
TYCON BUILDING Facility Status: Closed	8000 TOWER CRESCENT	SSW 1/4 - 1/2 (0.456 mi.)	AO187/12	321

CEDS Facility Id: 200000077344 Pollution Complaint #: 19983734

EXXON 25481 8200 LEESBURG PIKE WSW 1/4 - 1/2 (0.500 mi.) 191 / 12 323

Facility Status: Closed

CEDS Facility Id: 200000199096 Pollution Complaint #: 19921574

#### State and tribal registered storage tank lists

VA UST: Registered Petroleum Storage Tanks

A review of the VA UST list, as provided by EDR, and dated 05/01/2018 has revealed that there are 19 VA UST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CHURCH OF JESUS CHRI Tank Status: REM FROM GRD Facility Id: 3022462 CEDS Facility ID: 200000079487	1325 SCOTTS RUN RD	ESE 0 - 1/8 (0.005 mi.)	54/9	106
VALO PARK Tank Status: CURR IN USE Facility Id: 3038214 CEDS Facility ID: 200000201931	7950 JONES BRANCH DR	SSW 0 - 1/8 (0.013 mi.)	M57/9	110
SPACE CENTER TYSONS Tank Status: CURR IN USE Facility Id: 3021270 CEDS Facility ID: 200000074395	7900 WESTPARK DR	WNW 0 - 1/8 (0.018 mi.)	N59/9	116
FREDDIE MAC 8000 Tank Status: REM FROM GRD Facility Id: 3005772 CEDS Facility ID: 200000087284	8000 JONES BRANCH DR	S 0 - 1/8 (0.035 mi.)	64/9	123
FREDDIE MAC 8100 Tank Status: CURR IN USE Facility Id: 3010684 CEDS Facility ID: 200000213622	8100 JONES BRANCH DR	S 0 - 1/8 (0.035 mi.)	65/9	127
WESTGATE PROPERTY  Tank Status: REM FROM GRD  Facility Id: 3012017  CEDS Facility ID: 200000080346	7655 OLD SPRINGHOUSE	ESE 0 - 1/8 (0.041 mi.)	O68/9	131
MCLEAN OFFICE BLDG  Tank Status: PERM OUT OF USE  Tank Status: CURR IN USE  Facility Id: 3005819  CEDS Facility ID: 200000076562	7918 JONES BRANCH DR	WNW 0 - 1/8 (0.060 mi.)	73/9	138
THE LINCOLN OFFICE B Tank Status: CLS IN GRD Facility Id: 3007016 CEDS Facility ID: 200000077993	1700 OLD MEADOW RD	ESE 0 - 1/8 (0.062 mi.)	R75/9	142
GENERATOR BUILDING	1764 OLD MEADOW LN	ESE 0 - 1/8 (0.065 mi.)	77 / 12	146

Tank Status: REM FROM GRD Tank Status: CURR IN USE Facility Id: 3008098				
CEDS Facility ID: 20000080199				
SPACENET REAL ESTATE  Tank Status: REM FROM GRD Facility Id: 3037760  CEDS Facility ID: 200000200282	1750 OLD MEADOW RD	ESE 0 - 1/8 (0.093 mi.)	T87 / 12	158
HARRISON BUILDING Tank Status: REM FROM GRD Facility Id: 3018399 CEDS Facility ID: 200000077715	1760 OLD MEADOW RD	ESE 0 - 1/8 (0.110 mi.)	V94 / 12	180
CONTEL BUILDING - AM Tank Status: REM FROM GRD Facility Id: 3001974 CEDS Facility ID: 200000079250	7916 WESTPARK DR	WNW 0 - 1/8 (0.112 mi.)	W96/9	182
STAFFORD BUILDING Tank Status: REM FROM GRD Facility Id: 3005869 CEDS Facility ID: 200000096509	1500 WESTBRANCH DR	S 0 - 1/8 (0.115 mi.)	X99/9	185
ROOSEVELT BUILDING Tank Status: REM FROM GRD Facility Id: 3000696 CEDS Facility ID: 200000075024	1757 OLD MEADOW RD	ESE 0 - 1/8 (0.122 mi.)	V102 / 12	211
COMMON APTS Tank Status: REM FROM GRD Facility Id: 3005925 CEDS Facility ID: 200000079282	7511 AMBERGATE PL	S 1/8 - 1/4 (0.127 mi.)	103/9	212
WEST GATE Tank Status: REM FROM GRD Facility Id: 3006249 CEDS Facility ID: 200000080329	1600 ANDERSON RD	S 1/8 - 1/4 (0.158 mi.)	111/9	219
LANGLEY OAKS PUMPING Tank Status: REM FROM GRD Facility Id: 3000957 CEDS Facility ID: 200000077034	6526 HEATHERBROOK CT	SSE 1/8 - 1/4 (0.163 mi.)	114/7	223
UNISYS CORPORATION Tank Status: REM FROM GRD Facility Id: 3022685 CEDS Facility ID: 200000096328	8008 WESTPARK DR	S 1/8 - 1/4 (0.167 mi.)	AA115/9	224
SPRING HILL ELEMENTA Tank Status: PERM OUT OF USE Facility Id: 3023930 CEDS Facility ID: 200000074366	8201 LEWINSVILLE RD	N 1/8 - 1/4 (0.192 mi.)	AB130 / 9	241

VA AST: Registered Petroleum Storage Tanks

A review of the VA AST list, as provided by EDR, and dated 05/01/2018 has revealed that there are 9 VA AST sites within approximately 0.25 miles of the requested target property.

Site	Address	<b>Direction / Distance</b>	Map ID / Focus Map(s)	Page
FREDDIE MAC 8000 Facility ID: 3005772 CEDS Facility ID: 200000087284	8000 JONES BRANCH DR	S 0 - 1/8 (0.035 mi.)	64/9	123
THE LINCOLN OFFICE B Facility ID: 3007016 CEDS Facility ID: 200000077993	1700 OLD MEADOW RD	ESE 0 - 1/8 (0.062 mi.)	R76 / 9	144
SPACENET REAL ESTATE Facility ID: 3037760 CEDS Facility ID: 200000200282	1750 OLD MEADOW RD	ESE 0 - 1/8 (0.093 mi.)	T87/12	158
NEXTEL NOC/MSO/TECH Facility ID: 3038630 CEDS Facility ID: 200000186106	1768 OLD MEADOW RD	SE 0 - 1/8 (0.101 mi.)	U91 / 12	169
STAFFORD BUILDING Facility ID: 3005869 CEDS Facility ID: 200000096509	1500 WESTBRANCH DR	S 0 - 1/8 (0.115 mi.)	X99/9	185
FREDDIE MAC 1551 Facility ID: 3039257 CEDS Facility ID: 200000203167	1551 PARK RUN DR	S 0 - 1/8 (0.119 mi.)	101 / 9	206
NEXTEL INTERNATIONAL Facility ID: 3038635 CEDS Facility ID: 200000207749	1505 FARM CREDIT DR	NNE 1/8 - 1/4 (0.154 mi.)	109 / 10	216
TYSONS CORNER PUMPIN Facility ID: 3043192 CEDS Facility ID: 200000883528	8301 LINCOLN LN	SW 1/8 - 1/4 (0.173 mi.)	122 / 8	235
GLOUCESTER BLDG Facility ID: 3030234 CEDS Facility ID: 200000096510	1517 WESTBRANCH DR	W 1/8 - 1/4 (0.202 mi.)	133 / 9	243

#### State and tribal voluntary cleanup sites

VA VCP: Voluntary Remediation Program

A review of the VA VCP list, as provided by EDR, and dated 03/29/2018 has revealed that there is 1 VA VCP site within approximately 0.5 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
THE COMMONS SHOPPING Facility ID: VRP00523 Facility ID: VRP00269	7401 COLSHIRE DRIVE	SSE 1/8 - 1/4 (0.244 mi.)	AG146 / 10	261

#### ADDITIONAL ENVIRONMENTAL RECORDS

#### Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there are 4 RCRA NonGen / NLR sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
USA TODAY EPA ID:: VAR000502914	7950 JONES BRANCH DR	SSW 0 - 1/8 (0.013 mi.)	M56/9	108
FLOW LABORATORIES IN EPA ID:: VAD049499536	7655 OLD SPRINGHOUSE	ESE 0 - 1/8 (0.041 mi.)	O69/9	134
FRANKLIN BUILDING EPA ID:: VAP406201210	7903 WESTPARK DRIVE	WNW 0 - 1/8 (0.075 mi.)	S82/9	155
ALLIED SIG-BENDIX CO EPA ID:: VAD077802098	1768 OLD MEADOW ROAD	SE 0 - 1/8 (0.101 mi.)	U90 / 12	165

**UXO: Unexploded Ordnance Sites** 

A review of the UXO list, as provided by EDR, and dated 09/30/2016 has revealed that there are 5 UXO sites within approximately1 mile of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CARDEROCK NSWC	9500 MACARTHUR BLVD.	NNW 1/2 - 1 (0.768 mi.)	AP192 / 2	324
CARDEROCK NSWC	9500 MACARTHUR BLVD.	NNW 1/2 - 1 (0.768 mi.)	AP193 / 2	324
CARDEROCK NSWC	9500 MACARTHUR BLVD.	NNW 1/2 - 1 (0.768 mi.)	AP194 / 2	325
CARDEROCK NSWC	9500 MACARTHUR BLVD.	NNW 1/2 - 1 (0.768 mi.)	AP195 / 2	325
CARDEROCK NSWC	9500 MACARTHUR BLVD.	NNW 1/2 - 1 (0.768 mi.)	AP196 / 2	325

VA DRYCLEANERS: Drycleaner List

A review of the VA DRYCLEANERS list, as provided by EDR, and dated 12/31/2016 has revealed that there is 1 VA DRYCLEANERS site within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page	
COMMONS CLEANERS	7403A COLSHIRE DR	SSE 1/8 - 1/4 (0.245 mi.)	AG148 / 10	266	
Registration Number: 72019 Oper Status: Permanently Shutdown					

NY MANIFEST: Facility and Manifest Data

A review of the NY MANIFEST list, as provided by EDR, and dated 04/30/2018 has revealed that there are 3 NY MANIFEST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
KAISER PERMANENTE TY	8008 WESTPARK DRIVE	S 1/8 - 1/4 (0.167 mi.)	AA116/9	226

EPA ID: VAR000525360				
DEFENSE SYSTEMS EPA ID: VAP000004663	1521 WEST BRANCH DRI	W 1/8 - 1/4 (0.243 mi.)	AF143 / 9	257
DEFENSE SYSTEMS EPA ID: VAD988218061	1521 WESTBRANCH DR	W 1/8 - 1/4 (0.243 mi.)	AF144 / 9	258

#### NJ MANIFEST: Hazardous Waste Manifest Data

A review of the NJ MANIFEST list, as provided by EDR, and dated 12/31/2016 has revealed that there are 2 NJ MANIFEST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
WESTGATE PROP MGMT EPA ld: VAD988227187	1755A OLD MEADOW RD	ESE 0 - 1/8 (0.115 mi.)	T100 / 12	193
UNISYS EPA Id: VAD000136796	8008 WEST PARK DRIVE	S 1/8 - 1/4 (0.167 mi.)	AA117/9	230

#### PA MANIFEST: Manifest Information

A review of the PA MANIFEST list, as provided by EDR, and dated 12/31/2016 has revealed that there are 2 PA MANIFEST sites within approximately 0.25 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
FRANKLIN BUILDING LL Generator EPA ld: VAP406201210	7903 WESTPARK DRIVE	WNW 0 - 1/8 (0.075 mi.)	S81/9	154
SEPHORA STORE # 352 Generator EPA ld: VAR000506170	<b>7975 TYSONS CORNER C</b>	SSW 1/8 - 1/4 (0.226 mi.)	AE139 / 12	248

#### **EDR HIGH RISK HISTORICAL RECORDS**

#### **EDR Exclusive Records**

EDR Hist Auto: EDR Exclusive Historical Auto Stations

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there is 1 EDR Hist Auto site within approximately 0.125 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
GENERAL OIL SALES CO	7900 WEST PARK DR	WNW 0 - 1/8 (0.018 mi.)	N60 / 9	120

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there is 1 EDR Hist Cleaner site within approximately 0.125 miles of the requested target property.

Site	Address	Direction / Distance	Map ID / Focus Map(s)	Page
CLEANERS AMERICA COR	7900 WESTPARK DR	WNW 0 - 1/8 (0.018 mi.)	N58 / 9	116

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION
1/2	SIBAY MOUNZER PROPER	612 LIVE OAK DR	VA LTANKS	TP
2/6	LOVE CARL PROPERTY	7015 GREEN OAK DR	VA LTANKS	TP
3/6	THOMAS E AND MELINDA	6706 LUPINE LN	VA LTANKS	TP
4/6	RESIDENCE - 6709 LUP	6709 LUPINE LANE	VA SPILLS	TP
5/6	BERRE GAIL RESIDENCE	726 LAWTON ST	VA LTANKS	TP
6/6	OAKCREST SCHOOL	850 BALLS HILL RD.	FINDS	TP
A7 / 6	GREAT FALLS PARK	9200 OLD DOMINION DR	VA UST	TP
A8 / 6		<b>ROUTE 495 AND 193</b>	ERNS	TP
B9 / 6	COOPER INTERMEDIATE	977 BALLS HILL RD	VA LTANKS, VA UST	TP
B10 / 6	COOPER MIDDLE SCHOOL	977 BALLS HILL ROAD	FINDS, ECHO	TP
B11 / 6	COOPER INTERMEDIATE	977 BALLS HILL ROAD	VA LUST	TP
B12 / 6	COOPER INTERMEDIATE	977 BALLS HILL RD	US AIRS	TP
B13/6	FAIRFAX COUNTY PUBLI	977 BALLS HILL ROAD	VA TIER 2	TP
B14/6	COOPER INTERMEDIATE	977 BALLS HILL ROAD	VA RGA LUST	TP
15 / 6	FU RESIDENCE	1024 DELF ROAD	VA LUST	TP
C16 / 6	FU RESIDENCE	1024 DELF RD	VA LTANKS	TP
C17 / 6	FU RESIDENCE	1024 DELF ROAD	VA RGA LUST	TP
C18 / 6	MR FU RESIDENCE	1024 DELF RD	VA UST	TP
19 / 5	MH #189-188	EASEMENT BEHIND 1200	VA SPILLS	TP
20 / 9	SMOYER MICHAEL C AND	1335 TIMBERLY LN	VA LTANKS	TP
D21 / 9	MCCONNELL, ED RESIDE	7506 BOX ELDER COURT	VA RGA LUST	TP
D22 / 9	MCCONNELL RESIDENCE	7506 BOX ELDER COURT	VA RGA LUST	TP
D23 / 9	MCCONNELL, ED RESIDE	7506 BOX ELDER COURT	VA LUST, VA LTANKS	TP
E24/9	MCNEAL DOUGLAS B AND	1352 SNOW MEADOW LN	VA LTANKS	TP
E25 / 9	CAMPANA RINALDO A RE	1356 SNOW MEADOW LN	VA LTANKS	TP
26 / 9	SINHA SHRIKANT N RES	1355 SNOW MEADOW LN	VA LTANKS	TP
27 / 9	PRIMUS VIRGINIA RESI	7714 LEAR RD	VA LTANKS	TP
F28 / 9	TANJU BEREKET R RESI	7701 LEAR RD	VA LTANKS	TP
F29 / 9	ESHERICK KAREN LISA	7705 LEAR RD	VA LTANKS	TP
G30 / 9	TYSONS MCLEAN	1500 TYSON'S MCLEAN	VA TIER 2	TP
G31 / 9	LIBERTY CROSSING 1	1500 TYSONS MCLEAN D	US AIRS, FINDS, ECHO	TP
G32 / 9	LIBERTY CROSSING I	1500 TYSONS MCLEAN D	VA TIER 2	TP
G33 / 9	LIBERTY CROSSING I	1500 TYSNS MCLEAN DR	VA TIER 2	TP
G34 / 9	LIBERTY CROSSING II	1500 TYSONS MCLEAN D	VA AIRS, VA TIER 2	TP
G35 / 9	LIBERTY CROSSING ONE	1500 TYSONS MCLEAN D	VA UST, VA Financial Assurance	TP
H36 / 9	FREDDIE MAC BUILDING	8250 JONES BRANCH DR	US AIRS, FINDS, ECHO	TP
H37 / 9	FREDDIE MAC BUILDING	8250 JONES BRANCH DR	VA AIRS	TP
H38 / 9	FREDDIE MAC 8250	8250 JONES BRANCH DR	VA UST, VA Financial Assurance	TP
39 / 9		JONES BRANCH DR & PA	VA SPILLS	TP

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		T (ft. & r ECTION	
140 / 9	FREDDIE MAC 8200	8200 JONES BRANCH DR	VA UST, VA Financial Assurance	TP		•
I41 / 9	FEDERAL HOME MORTGAG	8200 JONES BRANCH DR	OH NPDES	TP		
142 / 9	FREDDIE MAC OFFICE C	8200 JONES BRANCH DR	ICIS, FINDS, ECHO	TP		
J43 / 9	LIBERTY CROSSING II	1550 TYSONS MCLEAN D	VA TIER 2	TP		
J44 / 9	LIBERTY CROSSING TWO	1550 TYSONS MCLEAN D	VA UST, VA Financial Assurance	TP		
K45 / 9	AT&T WIRELESS CHEVY	7926 JONES BRANCH DR	FINDS, ECHO	TP		
K46 / 9	TYSONS CLEANERS	7926 JONES BRANCH DR	EDR Hist Cleaner	TP		
L47 / 9	CORPORATE HOUSING CL	1521 SPRING GATE DR	EDR Hist Cleaner	TP		
L48 / 9	CHAMPION PRESS	7710 OLD SPRINGHOUSE	RCRA NonGen / NLR, FINDS, ECHO	TP		
L49 / 9	DEA/SPECTEST&	7704 OLD SPRINGHOUSE	RCRA NonGen / NLR, FINDS, ECHO	TP		
L50 / 9	JUSTICE, DEPARTMENT	7704 OLD SPRINGHOUSE	MLTS	TP		
L51 / 9	MCLEAN HILTON	7670 OLD SPRING HOUS	VA SPILLS	TP		
52 / 9		7920 JONES BRANCH DR	ERNS	TP		
53 / 6	LORIA JOHN J RESIDEN	1025 DELF DR	VA LTANKS	2	0.000	
54 / 9	CHURCH OF JESUS CHRI	1325 SCOTTS RUN RD	VA UST	26	0.005	ESE
55 / 6	DUFFY NIALL J AND SA	6704 WEMBERLY WAY	VA LTANKS	33	0.006	SSE
M56 / 9	USA TODAY	7950 JONES BRANCH DR	RCRA NonGen / NLR, FINDS, ECHO	69	0.013	SSW
M57 / 9	VALO PARK	7950 JONES BRANCH DR	VA UST, VA Financial Assurance	69	0.013	SSW
N58 / 9	CLEANERS AMERICA COR	7900 WESTPARK DR	EDR Hist Cleaner	96	0.018	WNW
N59 / 9	SPACE CENTER TYSONS	7900 WESTPARK DR	RCRA-CESQG, VA UST, FINDS, ECHO, VA Fina	96	0.018	WNW
N60 / 9	GENERAL OIL SALES CO	7900 WEST PARK DR	EDR Hist Auto	96	0.018	WNW
61 / 6	RAMMINGER SCOTT S AN	7024 ARBOR LN	VA LTANKS	154	0.029	SSE
O62 / 9	WESTGATE PROPERTY	13927 WESTMORE ST	VA LTANKS	170	0.032	ESE
63 / 9	WEST GROUP INC	7921 JONES BRANCH DR	RCRA-SQG, FINDS, ECHO	174	0.033	West
64 / 9	FREDDIE MAC 8000	8000 JONES BRANCH DR	VA UST, VA AST	183	0.035	South
65 / 9	FREDDIE MAC 8100	8100 JONES BRANCH DR	VA UST, VA SPILLS, VA Financial Assuranc	186	0.035	South
66 / 6	SCHMITT RICHARD C RE	7106 HOLYROOD DR	VA LTANKS	200	0.038	East
O67 / 9	WNB CORPORATION	7655 OLD SPRINGHOUSE	VA LUST	216	0.041	ESE
O68 / 9	WESTGATE PROPERTY	7655 OLD SPRINGHOUSE	VA LTANKS, VA UST	216	0.041	ESE
O69 / 9	FLOW LABORATORIES IN	7655 OLD SPRINGHOUSE	RCRA NonGen / NLR, MLTS, FINDS, ECHO	216	0.041	ESE
O70 / 9	WESTGATE	7655 OLD SPRINGHOUSE	VA LUST	236	0.045	ESE
71 / 9	FISHER TRACI L AND F	7503 BOX ELDER CT	VA LTANKS	240	0.045	ESE
P72 / 9	MCLEAN GARFIELD DEVE	1575 ANDERSON RD	VA LTANKS	297	0.056	SSW
73 / 9	MCLEAN OFFICE BLDG	7918 JONES BRANCH DR	VA UST, VA Financial Assurance	316	0.060	WNW
Q74 / 9	FOUST JOHN W AND MAR	1311 TIMBERLY LN	VA LTANKS	323	0.061	WNW
R75 / 9	THE LINCOLN OFFICE B	1700 OLD MEADOW RD	VA UST	329	0.062	ESE
R76/9	THE LINCOLN OFFICE B	1700 OLD MEADOW RD	VA AST	329	0.062	ESE
77 / 12	GENERATOR BUILDING	1764 OLD MEADOW LN	VA UST, VA Financial Assurance	343	0.065	ESE
78 / 6	LEBERRE BARBARA A PR	7017 ARBOR LN	VA LTANKS	353	0.067	SE

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		Γ (ft. & r ECTION	
79 / 9	THE MORGAN AT MCLEAN	1781 CHAIN BRIDGE RD	VA LTANKS	360	0.068	SSE
80 / 6	GORDON HOMES PROPERT	6929 RIVER OAKS DR	VA LTANKS	362	0.069	SSE
S81 / 9	FRANKLIN BUILDING LL	7903 WESTPARK DRIVE	PA MANIFEST	394	0.075	WNW
S82/9	FRANKLIN BUILDING	7903 WESTPARK DRIVE	RCRA NonGen / NLR	394	0.075	WNW
P83/9	WEST*GATE	1600 ANDERSON ROAD	VA LUST	422	0.080	SSW
Q84 / 9	CHRIST ATHANASIOS G	1308 TIMBERLY LN	VA LTANKS	436	0.083	WNW
Q85 / 9	MURPHY TERRENCE J AN	1310 TIMBERLY LN	VA LTANKS	461	0.087	WNW
86 / 9	STEPHENSON JAMES W A	1162 OLD GATE CT	VA LTANKS	476	0.090	WNW
T87 / 12	SPACENET REAL ESTATE	1750 OLD MEADOW RD	VA UST, VA AST	490	0.093	ESE
U88 / 12	SPRINT - MCLEAN, VA	1768 OLD MEADOW ROAD	VA LTANKS, VA TIER 2	531	0.101	SE
U89 / 12	ALLIED SIGNAL	1768 OLD MEADOW ROAD	VA LUST	531	0.101	SE
U90 / 12	ALLIED SIG-BENDIX CO	1768 OLD MEADOW ROAD	RCRA NonGen / NLR	531	0.101	SE
U91 / 12	NEXTEL NOC/MSO/TECH	1768 OLD MEADOW RD	VA AST	531	0.101	SE
92 / 9	MITRE CORP CLEVELAND	1820 DOLLEY MADISON	RCRA-CESQG, FINDS, ECHO	538	0.102	SSW
93 / 5	MOSSADEGHI HOOMAN RE	7540 OLD DOMINION DR	VA LTANKS	549	0.104	WNW
V94 / 12	HARRISON BUILDING	1760 OLD MEADOW RD	VA UST	582	0.110	ESE
W95 / 9	CONTEL BUILDING	7916 WESTPARK DRIVE	VA LUST	593	0.112	WNW
W96 / 9	CONTEL BUILDING - AM	7916 WESTPARK DR	VA LTANKS, VA UST	593	0.112	WNW
97 / 5	LACEY JR TRAMMEL C A	963 SAIGON RD	VA LTANKS	601	0.114	NW
X98 / 9	STAFFORD BUILDING	1500 WEST BRANCH DRI	VA LUST	605	0.115	South
X99 / 9	STAFFORD BUILDING	1500 WESTBRANCH DR	VA LTANKS, VA UST, VA AST, VA AIRS	605	0.115	South
T100 / 12	WESTGATE PROP MGMT	1755A OLD MEADOW RD	RCRA-SQG, NJ MANIFEST	608	0.115	ESE
101 / 9	FREDDIE MAC 1551	1551 PARK RUN DR	VA AST	626	0.119	South
V102 / 12	ROOSEVELT BUILDING	1757 OLD MEADOW RD	VA UST	642	0.122	ESE
103 / 9	COMMON APTS	7511 AMBERGATE PL	VA UST	673	0.127	South
Y104 / 12	REGENCY CONDOMINIUM	1800 OLD MEADOW RD	VA LTANKS	673	0.127	SSE
Y105 / 12	REGENCY CONDOMINIUM	1800 OLD MEADOW ROAD	VA LUST	673	0.127	SSE
106 / 6	WICKERSHAM, WARREN G	6811 WEMBERLY WAY	VA LUST, VA LTANKS	717	0.136	South
107 / 6	THOMPSON CARLA RESID	807 LAWTON ST	VA LTANKS	729	0.138	South
108 / 5	GREEN FUEL OIL SPILL	7600 OLD DOMINION DR	VA LTANKS	782	0.148	WNW
109 / 10	NEXTEL INTERNATIONAL	1505 FARM CREDIT DR	VA AST	814	0.154	NNE
Z110 / 10	HUNTING RIDGE PROPER	1612 SENECA AVE	VA LTANKS	828	0.157	SE
111 / 9	WEST GATE	1600 ANDERSON RD	VA LTANKS, VA UST	834	0.158	South
112/9	PRC INC	1500 PRC DRIVE	RCRA-SQG, FINDS, ECHO	842	0.159	NE
113 / 6	KRUSE MARGARET RESID	907 COUNTRYSIDE CT	VA LTANKS	853	0.162	East
114 / 7	LANGLEY OAKS PUMPING	6526 HEATHERBROOK CT	VA UST	863	0.163	SSE
AA115/9	UNISYS CORPORATION	8008 WESTPARK DR	VA UST, VA AIRS	880	0.167	South
AA116/9	KAISER PERMANENTE TY	8008 WESTPARK DRIVE	RCRA-CESQG, NY MANIFEST	880	0.167	South
AA117 / 9	UNISYS	8008 WEST PARK DRIVE	NJ MANIFEST	880	0.167	South

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		ft. & n	
AA118 / 9	UNISYS CORP - MCLEAN	8008 WESTPARK DR	RCRA-CESQG	880	0.167	South
119/5	GREEN FUEL OIL SPILL	7600 OLD DOMINION DR	VA LUST	883	0.167	WNW
Z120 / 10	HUNTING RIDGE PROPER	1619 SENECA AVENUE	VA LUST	897	0.170	SE
121 / 6	HILLIARD THOMAS P RE	908 COUNTRYSIDE CT	VA LTANKS	898	0.170	ESE
122 / 8	TYSONS CORNER PUMPIN	8301 LINCOLN LN	VA AST	914	0.173	SW
123 / 10	PERRIN DUANE RESIDEN	1749 CHAIN BRIDGE RD	VA LTANKS	936	0.177	ESE
124 / 6	FOCAL POINT HOMES LT	932 SAIGON RD	VA LTANKS	977	0.185	NW
Z125 / 10	HUNTING RIDGE PROPER	1619 SENECA AVE	VA LTANKS	983	0.186	SE
126 / 6	ONUFRAK, JOHN RESIDE	6815 WEMBERLY WAY	VA LUST, VA LTANKS	993	0.188	South
127 / 5	BROWN PHILIP AND VAL	950 SAIGON RD	VA LTANKS	994	0.188	NW
AB128 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE ROA	VA LUST	1015	0.192	North
AB129 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE RD	VA LTANKS	1015	0.192	North
AB130 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE RD	VA UST	1015	0.192	North
AC131 / 10	HUNTING RIDGE PROPER	1623 SENECA AVENUE	VA LUST	1029	0.195	SE
AC132 / 10	HUNTING RIDGE PROPER	1623 SENECA AVE	VA LTANKS	1029	0.195	SE
133 / 9	GLOUCESTER BLDG	1517 WESTBRANCH DR	VA AST	1064	0.202	West
AD134 / 5	FRENCH H RANDOLPH AN	7706 CROSSOVER DR	VA LTANKS	1114	0.211	WNW
135 / 10	WITHERS DAN PROPERTY	1216 MOTTROM DR	VA LTANKS	1120	0.212	ESE
136 / 6	RCV REAL ESTATE AND	6900 ARBOR LN	VA LTANKS	1139	0.216	SSE
137 / 10	GUTMAN ROY W RESIDEN	1349 WINDY HILL RD	VA LTANKS	1166	0.221	ESE
AD138 / 5	VOLPE ELISABETH W RE	1168 OLD STAGE CT	VA LTANKS	1167	0.221	WNW
AE139 / 12	SEPHORA STORE # 352	7975 TYSONS CORNER C	RCRA-SQG, PA MANIFEST	1194	0.226	SSW
AE140 / 12	RUEHL NO. 925	7917 TYSONS CORNER	RCRA-CESQG	1194	0.226	SSW
AE141 / 12	MACY'S - TYSON'S COR	8000 TYSON'S CORNER	RCRA-CESQG	1194	0.226	SSW
142 / 6	LOWERY SIDNEY W RESI	6803 HAMPSHIRE RD	VA LTANKS	1197	0.227	South
AF143 / 9	DEFENSE SYSTEMS	1521 WEST BRANCH DRI	NY MANIFEST	1285	0.243	West
AF144 / 9	DEFENSE SYSTEMS	1521 WESTBRANCH DR	NY MANIFEST	1285	0.243	West
AF145 / 9	ORBITAL SCIENCES COR	1521 WEST BRANCH	RCRA-SQG	1285	0.243	West
AG146 / 10	THE COMMONS SHOPPING	7401 COLSHIRE DRIVE	VA VCP	1290	0.244	SSE
AG147 / 10	COMMONS CLEANERS	7403A COLSHIRE DRIVE	RCRA-SQG	1294	0.245	SSE
AG148 / 10	COMMONS CLEANERS	7403A COLSHIRE DR	VA DRYCLEANERS	1294	0.245	SSE
AH149 / 10	MCLEAN POLICE STATIO	1437 BALLS HILL RD	VA LTANKS	1394	0.264	NE
AH150 / 10	MCLEAN POLICE STATIO	1437 BALLS HILL ROAD	VA LUST	1394	0.264	NE
Al151 / 9	TRW DEFENSE SYSTEMS	7598 COLSHIRE DR	VA LTANKS	1449	0.274	SSW
AI152 / 9	TRW DEFENSE SYSTEMS	7598 COLSHIRE DRIVE	VA LUST, VA SPILLS	1449	0.274	SSW
153 / 5	SANTMYER W B RESIDEN	1163 OLD STAGE CT	VA LTANKS	1457	0.276	WNW
154 / 10	WEIMER BRIAN RESIDEN	7327 YATES CT	VA LTANKS	1474	0.279	ESE
155 / 8	KARLOID CORPORATION	8380 GREENSBORO DR	VA LTANKS	1499	0.284	SW
156 / 10	WILLIAMS SAMUEL H AN	1407 WESTBY CT	VA LTANKS	1505	0.285	ESE

157 / 10         JOYEUSAZ JOHN PROPER         7301 DULANY DR         VA LTANKS         1519         0.288         ESE           AJ158 / 12         AMOCO/TYSONS CORNER         1955 CHAIN BRIDGE RO         VA LUST         1541         0.292         Wes           AJ159 / 12         AMOCO - TYSONS CORNE         1955 CHAIN BRIDGE RD         VA LTANKS, VA SPILLS         1541         0.292         Wes           160 / 10         JARMISZYN PHILIP RES         7314 YATES CT         VA LTANKS         1549         0.293         ESE	t
AJ159 / 12 AMOCO - TYSONS CORNE 1955 CHAIN BRIDGE RD VA LTANKS, VA SPILLS 1541 0.292 Wes	
	t
160 / 10 JARMISZYN PHILIP RES 7314 YATES CT VA LTANKS 1549 0.293 ESE	
161 / 9 MCI TELECOMMUNICATIO 8003 WESTPARK DR VA LTANKS, VA UST, VA AST 1660 0.314 Sout	:h
162 / 6 BROWN TERRENCE RESID 829 WHANN AVE VA LTANKS 1670 0.316 SSE	
AJ163 / 12 SUNOCO 06302 1608 01 1957 CHAIN BRIDGE RD VA LTANKS 1713 0.324 Wes	t
AJ164 / 12 7-ELEVEN INC 40388 1957 CHAIN BRIDGE RD VA LTANKS, VA UST, VA Financial Assuranc 1713 0.324 Wes	t
AJ165 / 12 MOBIL 16-095 (ADJACE 1957 CHAIN BRIDGE RO VA LUST 1713 0.324 Wes	t
166 / 10 LEWINSVILLE SENIOR C 1609 GREAT FALLS RD VA LTANKS 1745 0.330 ESE	
167 / 6 BENNER JOSUHA S RESI 822 CLINTON PL VA LTANKS 1763 0.334 Sout	:h
168 / 10 PACIOUS SHAUN F AND 1318 OZKAN ST VA LTANKS 1804 0.342 ESE	
169 / 7 THOMAS HARRY L RESID 817 MACKALL AVE VA LTANKS 1813 0.343 SSE	
170 / 6 PLATENBURG ROBERT C 6904 BENJAMIN ST VA LTANKS 1819 0.345 SSE	
AK171 / 6 EVERRETT ROSEMARIE P 7202 MATTHEW MILLS R VA LTANKS 1862 0.353 SE	
AK172 / 6 EVERRETT, ROSEMARIE 7202 MATTHEW MILLS R VA LUST 1862 0.353 SE	
AL173 / 10 SHELL OIL CO 1698 ANDERSON RD VA LTANKS, VA SPILLS, RCRA NonGen / NLR, 1867 0.354 SSE	
AL174 / 10 SHELL STATION/COMMON 1698 ANDERSON ROAD VA LUST 1867 0.354 SSE	
AM175 / 10 LANGLEY SCHOOL 1411 BALLS HILL RD VA LTANKS, VA UST, VA SPILLS 1941 0.368 NE	
AM176 / 10 LANGLEY SCHOOL 1411 BALLS HILL ROAD VA LUST 1941 0.368 NE	
177 / 10 MEYERS MARJORIE PROP 1313 OZKAN ST VA LTANKS 1973 0.374 ESE	
178 / 12 MARRIOTT PROPERTY 8028 LEESBURG PIKE VA LTANKS 2139 0.405 SSW	/
AN179 / 6 MATTHEWS MARK S RESI 6805 BENJAMIN ST VA LTANKS 2142 0.406 Sout	:h
AN180 / 6 MATTHEWS, MARK S. 6805 BENJAMIN STREET VA LUST, VA SPILLS 2142 0.406 Sout	:h
181 / 5 MARSHALL JOHN R AND 7508 ROYAL OAK DR VA LTANKS 2150 0.407 NW	
182 / 5 WILLIAMS EDWIN A AND 7801 KAREN FOREST DR VA LTANKS 2281 0.432 WNV	N
183 / 8 KARLOID CORPORATION 8380 GREENSBORO DRIV VA LUST 2359 0.447 SW	
184 / 12 SHELL 24593180300 8020 LEESBURG PIKE VA LUST, VA LTANKS 2379 0.451 SSW	/
185 / 9 CLEMENT STEPHEN C AN 1207 MEADOW GREEN LN VA LTANKS 2405 0.455 North	h
AO186 / 12 TYCON BUILDING 8000 TOWERS CRESCENT VA LUST 2409 0.456 SSW	/
AO187 / 12 TYCON BUILDING 8000 TOWER CRESCENT VA LTANKS, VA AIRS 2409 0.456 SSW	/
188 / 12 CROWN #VA-036 8103 LEESBURG PIKE VA LUST 2509 0.475 SW	
189 / 12 EXXON #2-4392 8021 LEESBURG PIKE VA LUST 2576 0.488 SSW	/
190 / 8 SAIC 1710 GOODRIDGE ROAD VA LUST 2602 0.493 SSW	/
191 / 12 EXXON 25481 8200 LEESBURG PIKE VA LUST, VA LTANKS 2638 0.500 WSV	V
AP192 / 2 CARDEROCK NSWC 9500 MACARTHUR BLVD. UXO 4056 0.768 NNV	V
AP193 / 2 CARDEROCK NSWC 9500 MACARTHUR BLVD. UXO 4056 0.768 NNV	V
AP194 / 2 CARDEROCK NSWC 9500 MACARTHUR BLVD. UXO 4056 0.768 NNV	V
AP195 / 2 CARDEROCK NSWC 9500 MACARTHUR BLVD. UXO 4056 0.768 NNV	V

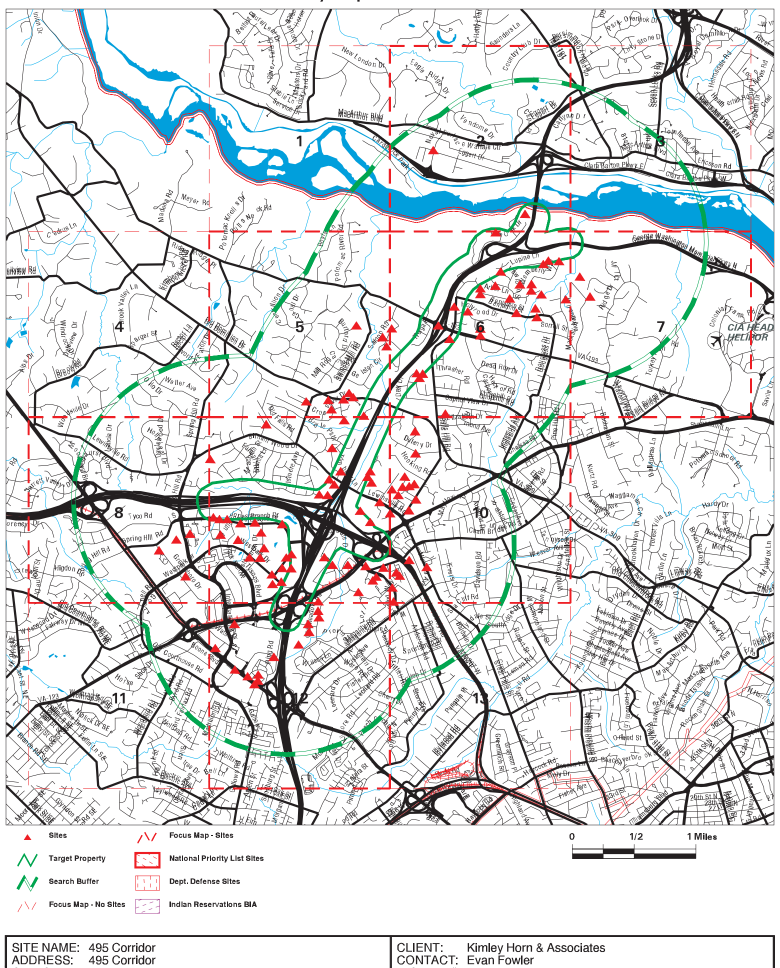
Target Property: 495 CORRIDOR MC LEAN, VA 22101

 MAP ID /
 DIST (ft. & mi.)

 FOCUS MAP
 SITE NAME
 ADDRESS
 DATABASE ACRONYMS
 DIRECTION

 AP196 / 2
 CARDEROCK NSWC
 9500 MACARTHUR BLVD.
 UXO
 4056 0.768 NNW

## Key Map - 5378391.7s



ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA 22101

INQUIRY#: 5378391.7s DATE: 08/01/18

10:59 AM

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONME	NTAL RECORDS	<u>s</u>								
Federal NPL site list										
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0		
Federal Delisted NPL sit	te list									
Delisted NPL	1.000		0	0	0	0	NR	0		
Federal CERCLIS list										
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
Federal CERCLIS NFRA	P site list									
SEMS-ARCHIVE	0.500		0	0	0	NR	NR	0		
Federal RCRA CORRAC	TS facilities li	st								
CORRACTS	1.000		0	0	0	0	NR	0		
Federal RCRA non-CORRACTS TSD facilities list										
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generator	rs list									
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 2 2	0 4 4	NR NR NR	NR NR NR	NR NR NR	0 6 6		
Federal institutional cor engineering controls re										
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0		
Federal ERNS list										
ERNS	TP	2	NR	NR	NR	NR	NR	2		
State- and tribal - equiva	alent CERCLIS	3								
VA SHWS	N/A		N/A	N/A	N/A	N/A	N/A	N/A		
State and tribal landfill a solid waste disposal site										
VA SWF/LF	0.500		0	0	0	NR	NR	0		
State and tribal leaking	storage tank l	ists								
VA LUST INDIAN LUST VA LTANKS	0.500 0.500 0.500	3 14	6 0 20	7 0 21	15 0 30	NR NR NR	NR NR NR	31 0 85		
State and tribal register	ed storage tan	ık lists								
FEMA UST	0.250		0	0	NR	NR	NR	0		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
VA UST VA AST INDIAN UST	0.250 0.250 0.250	7	14 6 0	5 3 0	NR NR NR	NR NR NR	NR NR NR	26 9 0		
State and tribal institutio control / engineering cor		s								
VA ENG CONTROLS VA INST CONTROL	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
State and tribal voluntary	/ cleanup site	es								
VA VCP INDIAN VCP	0.500 0.500		0 0	1 0	0 0	NR NR	NR NR	1 0		
State and tribal Brownfie	lds sites									
VA BROWNFIELDS	0.500		0	0	0	NR	NR	0		
ADDITIONAL ENVIRONMENTAL RECORDS										
		_								
Local Brownfield lists										
US BROWNFIELDS	0.500		0	0	0	NR	NR	0		
Local Lists of Landfill / S Waste Disposal Sites	olid									
INDIAN ODI DEBRIS REGION 9 ODI IHS OPEN DUMPS	0.500 0.500 0.500 0.500		0 0 0 0	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	0 0 0 0		
Local Lists of Hazardous Contaminated Sites	waste /									
US HIST CDL US CDL	TP TP		NR NR	NR NR	NR NR	NR NR	NR NR	0 0		
Local Land Records										
LIENS 2	TP		NR	NR	NR	NR	NR	0		
Records of Emergency R	Release Repo	rts								
HMIRS VA SPILLS VA SPILLS 90	TP TP TP	4	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 4 0		
Other Ascertainable Rec	ords									
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA	0.250 1.000 1.000 0.500 TP TP 0.250	2	4 0 0 0 NR NR 0 NR	0 0 0 0 NR NR NR 0 NR	NR 0 0 0 NR NR NR NR	NR 0 0 NR NR NR NR	NR NR NR NR NR NR NR	6 0 0 0 0 0		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TRIS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	Ö
ROD	1.000		0	0	0	0	NR	Ö
RMP	TP		NR	NR	NR	NR	NR	Ő
RAATS	TP		NR	NR	NR	NR	NR	Õ
PRP	TP		NR	NR	NR	NR	NR	Ö
PADS	TP		NR	NR	NR	NR	NR	Ö
ICIS	TP	1	NR	NR	NR	NR	NR	1
FTTS	TP	·	NR	NR	NR	NR	NR	0
MLTS	TP	1	NR	NR	NR	NR	NR	1
COAL ASH DOE	TP	·	NR	NR	NR	NR	NR	Ö
COAL ASH EPA	0.500		0	0	0	NR	NR	Ō
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	Ō
RADINFO	TP		NR	NR	NR	NR	NR	Ō
HIST FTTS	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP	3	NR	NR	NR	NR	NR	3
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	0.250		0	0	NR	NR	NR	0
FINDS	TP	8	NR	NR	NR	NR	NR	8
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	5	NR	5
ECHO	TP	7	NR	NR	NR	NR	NR	7
FUELS PROGRAM	0.250	_	0	0	NR	NR	NR	0
VA AIRS	TP	2	NR	NR	NR	NR	NR	2
VA NPDES	TP		NR	NR	NR	NR	NR	0
VA COAL ASH	0.500		0	0	0	NR	NR	0
VA DRYCLEANERS	0.250		0	1	NR	NR	NR	1
VA ENF	TP		NR	NR	NR	NR	NR	0
VA Financial Assurance	TP	4	NR	NR	NR	NR	NR	4
RI MANIFEST	0.250		0	0	NR	NR	NR	0
NY MANIFEST	0.250		0	3	NR	NR	NR	3
NJ MANIFEST	0.250		1	1	NR	NR	NR	2
PA MANIFEST	0.250	4	1	1	NR	NR	NR	2
OH NPDES VA TIER 2	TP TD	1 6	NR NR	NR NR	NR NR	NR NR	NR NR	1
VA HER 2 VA UIC	TP TP	O	NR	NR	NR	NR	NR	6 0
VA OIC	IF		INIX	INIX	INIX	INIX	INIX	U
EDR HIGH RISK HISTORIC	CAL RECORDS							
EDR Exclusive Records								
EDR MGP	1.000		0	0	0	0	NR	0
EDR MIGH EDR Hist Auto	0.125		1	NR	NR	NR	NR	1
EDR Hist Cleaner	0.125	2	1	NR	NR	NR	NR	3
EDR RECOVERED GOVER	RNMENT ARCH	IIVES						
Exclusive Recovered Go								
VA RGA LF	TP		NR	NR	NR	NR	NR	0

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
VA RGA LUST	TP	4	NR	NR	NR	NR	NR	4
- Totals		71	58	51	45	5	0	230

#### NOTES:

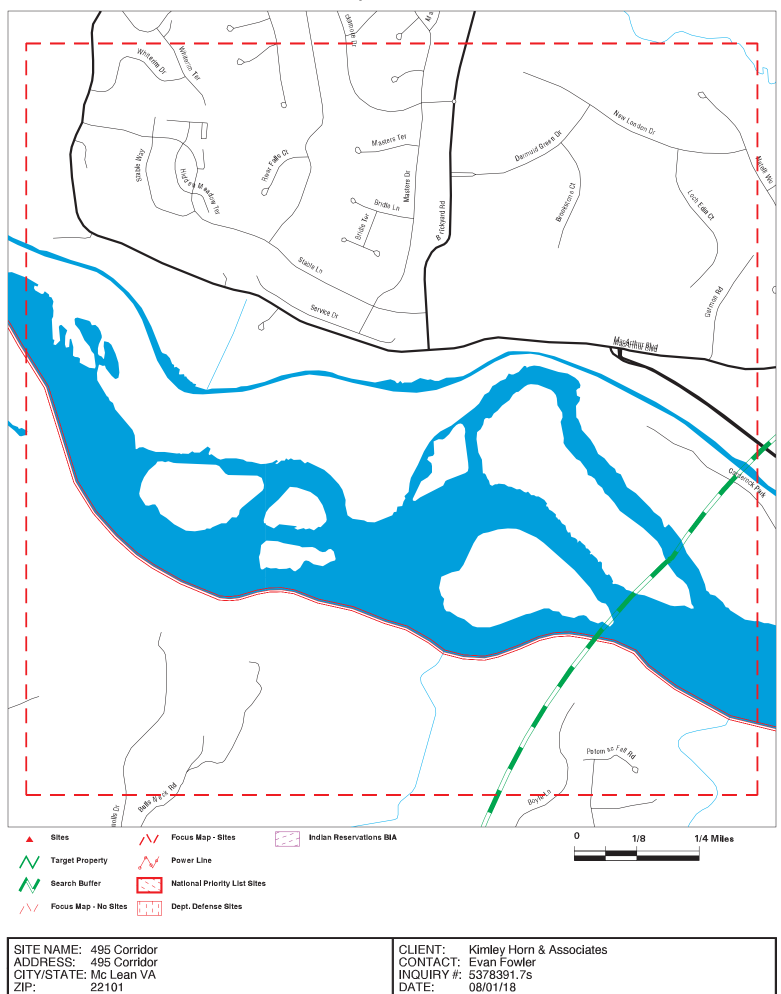
TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

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

Focus Map - 1 - 5378391.7s



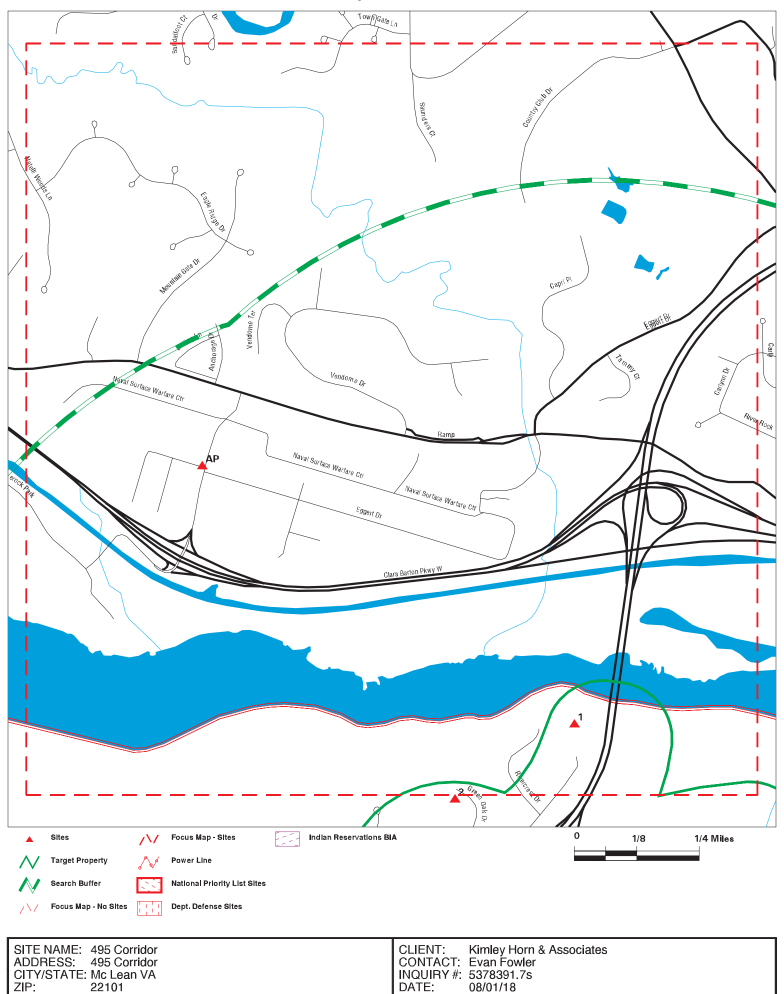
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Target Property: 495 CORRIDOR MC LEAN, VA 22101

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

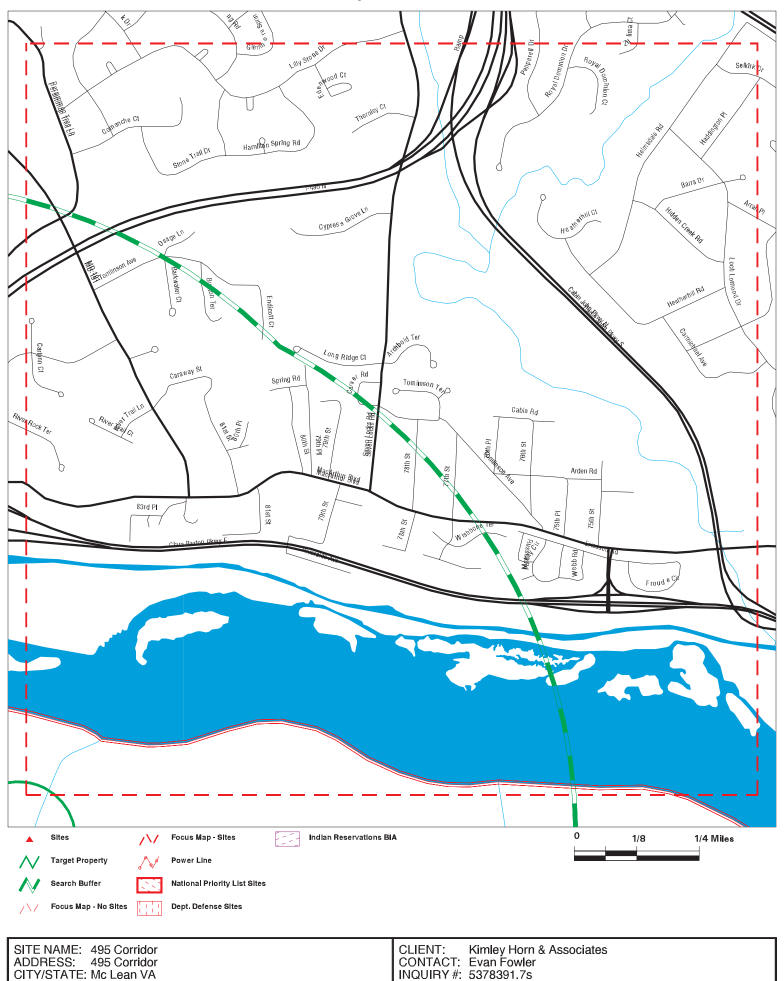
Focus Map - 2 - 5378391.7s



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MAP ID / FOCUS MAP 1/2	SITE NAME SIBAY MOUNZER PROPER	ADDRESS 612 LIVE OAK DR	DATABASE ACRONYMS VA LTANKS	DIST (ft. & mi.) DIRECTION TP
AP192 / 2	CARDEROCK NSWC	9500 MACARTHUR BLVD.	UXO	4056 0.768 NNW
AP193 / 2	CARDEROCK NSWC	9500 MACARTHUR BLVD.	UXO	4056 0.768 NNW
AP194 / 2	CARDEROCK NSWC	9500 MACARTHUR BLVD.	UXO	4056 0.768 NNW
AP195 / 2	CARDEROCK NSWC	9500 MACARTHUR BLVD.	UXO	4056 0.768 NNW
AP196 / 2	CARDEROCK NSWC	9500 MACARTHUR BLVD.	UXO	4056 0.768 NNW

Focus Map - 3 - 5378391.7s



ZIP:

22101

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08/01/18

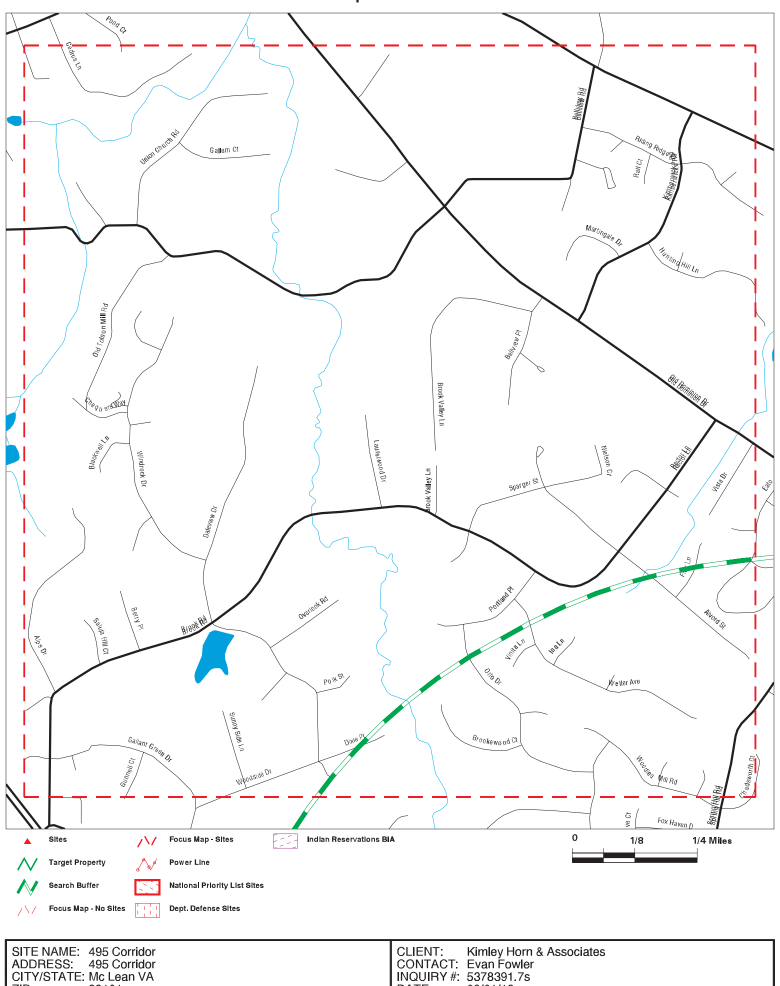
DATE:

Target Property: 495 CORRIDOR MC LEAN, VA 22101

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Focus Map - 4 - 5378391.7s



SITE NAME: 495 Corridor ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA 22101 ZIP:

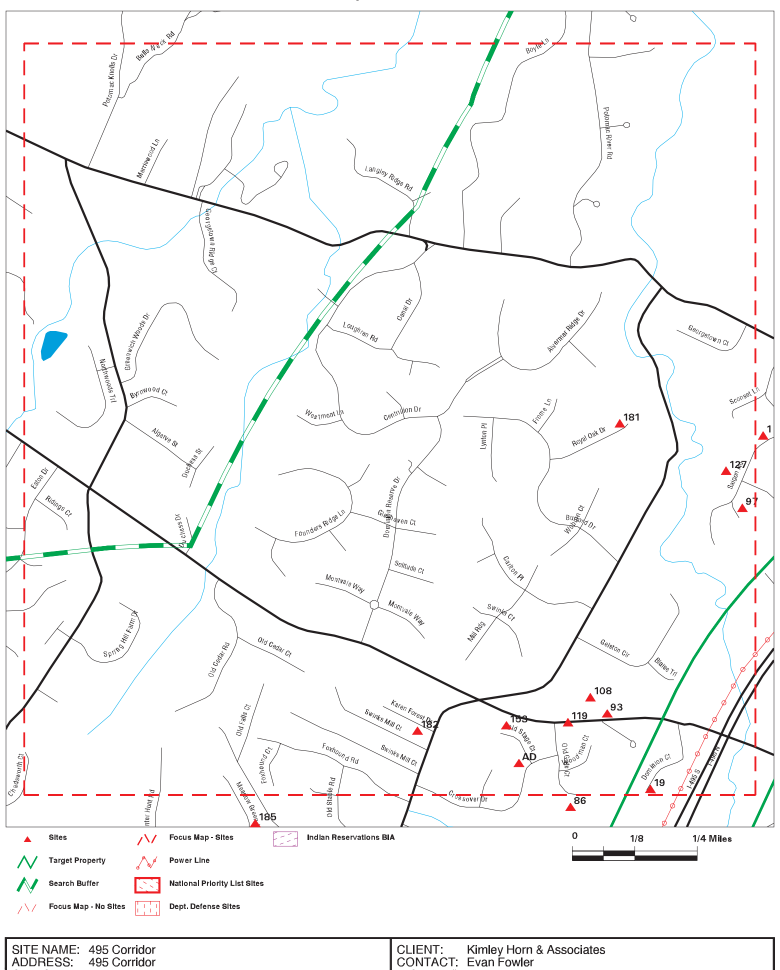
08/01/18 DATE:

Target Property: 495 CORRIDOR MC LEAN, VA 22101

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Focus Map - 5 - 5378391.7s



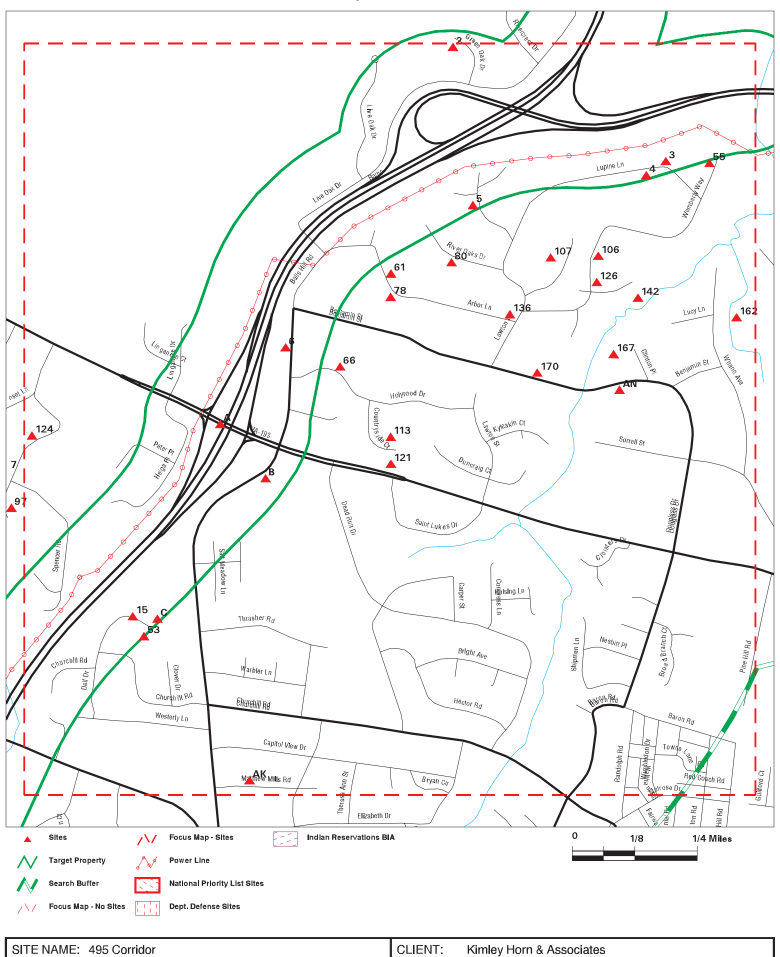
CITY/STATE: Mc Lean VA ZIP: 22101

CLIENT: CONTACT: Kimley Horn & Associates Evan Fowler

INQUIRY#: 5378391.7s DATE: 08/01/18

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m	,
19 / 5	MH #189-188	EASEMENT BEHIND 1200	VA SPILLS	TP		
93 / 5	MOSSADEGHI HOOMAN RE	7540 OLD DOMINION DR	VA LTANKS	549	0.104	WNW
97 / 5	LACEY JR TRAMMEL C A	963 SAIGON RD	VA LTANKS	601	0.114	NW
108 / 5	GREEN FUEL OIL SPILL	7600 OLD DOMINION DR	VA LTANKS	782	0.148	WNW
119/5	GREEN FUEL OIL SPILL	7600 OLD DOMINION DR	VA LUST	883	0.167	WNW
127 / 5	BROWN PHILIP AND VAL	950 SAIGON RD	VA LTANKS	994	0.188	NW
AD134 / 5	FRENCH H RANDOLPH AN	7706 CROSSOVER DR	VA LTANKS	1114	0.211	WNW
AD138 / 5	VOLPE ELISABETH W RE	1168 OLD STAGE CT	VA LTANKS	1167	0.221	WNW
153 / 5	SANTMYER W B RESIDEN	1163 OLD STAGE CT	VA LTANKS	1457	0.276	WNW
181 / 5	MARSHALL JOHN R AND	7508 ROYAL OAK DR	VA LTANKS	2150	0.407	NW
182 / 5	WILLIAMS EDWIN A AND	7801 KAREN FOREST DR	VA LTANKS	2281	0.432	WNW

Focus Map - 6 - 5378391.7s



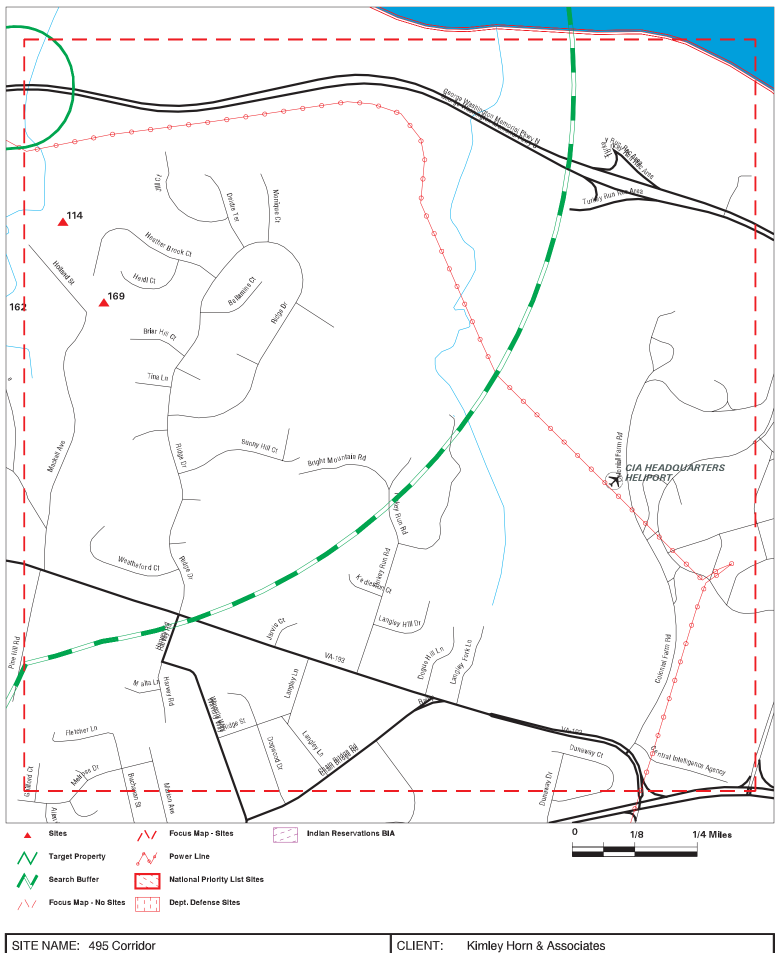
ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101

CLIENT: CONTACT: Kimley Horn & Associates Evan Fowler

INQUIRY#: 5378391.7s DATE: 08/01/18

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m CTION	
2/6	LOVE CARL PROPERTY	7015 GREEN OAK DR	VA LTANKS	TP		
3/6	THOMAS E AND MELINDA	6706 LUPINE LN	VA LTANKS	TP		
4/6	RESIDENCE - 6709 LUP	6709 LUPINE LANE	VA SPILLS	TP		
5/6	BERRE GAIL RESIDENCE	726 LAWTON ST	VA LTANKS	TP		
6/6	OAKCREST SCHOOL	850 BALLS HILL RD.	FINDS	TP		
A7 / 6	GREAT FALLS PARK	9200 OLD DOMINION DR	VA UST	TP		
A8 / 6		ROUTE 495 AND 193	ERNS	TP		
B9 / 6	COOPER INTERMEDIATE	977 BALLS HILL RD	VA LTANKS, VA UST	TP		
B10 / 6	COOPER MIDDLE SCHOOL	977 BALLS HILL ROAD	FINDS, ECHO	TP		
B11 / 6	COOPER INTERMEDIATE	977 BALLS HILL ROAD	VA LUST	TP		
B12/6	COOPER INTERMEDIATE	977 BALLS HILL RD	US AIRS	TP		
B13/6	FAIRFAX COUNTY PUBLI	977 BALLS HILL ROAD	VA TIER 2	TP		
B14/6	COOPER INTERMEDIATE	977 BALLS HILL ROAD	VA RGA LUST	TP		
15 / 6	FU RESIDENCE	1024 DELF ROAD	VA LUST	TP		
C16 / 6	FU RESIDENCE	1024 DELF RD	VA LTANKS	TP		
C17 / 6	FU RESIDENCE	1024 DELF ROAD	VA RGA LUST	TP		
C18 / 6	MR FU RESIDENCE	1024 DELF RD	VA UST	TP		
53 / 6	LORIA JOHN J RESIDEN	1025 DELF DR	VA LTANKS	2 (	0.000	
55 / 6	DUFFY NIALL J AND SA	6704 WEMBERLY WAY	VA LTANKS	33	0.006	SSE
61 / 6	RAMMINGER SCOTT S AN	7024 ARBOR LN	VA LTANKS	154	0.029	SSE
66 / 6	SCHMITT RICHARD C RE	7106 HOLYROOD DR	VA LTANKS	200	0.038	East
78 / 6	LEBERRE BARBARA A PR	7017 ARBOR LN	VA LTANKS	353	0.067	SE
80 / 6	GORDON HOMES PROPERT	6929 RIVER OAKS DR	VA LTANKS	362	0.069	SSE
106 / 6	WICKERSHAM, WARREN G	6811 WEMBERLY WAY	VA LUST, VA LTANKS	717	0.136	South
107 / 6	THOMPSON CARLA RESID	807 LAWTON ST	VA LTANKS	729	0.138	South
113 / 6	KRUSE MARGARET RESID	907 COUNTRYSIDE CT	VA LTANKS	853	0.162	East
121 / 6	HILLIARD THOMAS P RE	908 COUNTRYSIDE CT	VA LTANKS	898	0.170	ESE
124 / 6	FOCAL POINT HOMES LT	932 SAIGON RD	VA LTANKS	977	0.185	NW
126 / 6	ONUFRAK, JOHN RESIDE	6815 WEMBERLY WAY	VA LUST, VA LTANKS	993	0.188	South
136 / 6	RCV REAL ESTATE AND	6900 ARBOR LN	VA LTANKS	1139	0.216	SSE
142 / 6	LOWERY SIDNEY W RESI	6803 HAMPSHIRE RD	VA LTANKS	1197	0.227	South
162 / 6	BROWN TERRENCE RESID	829 WHANN AVE	VA LTANKS	1670	0.316	SSE
167 / 6	BENNER JOSUHA S RESI	822 CLINTON PL	VA LTANKS	1763	0.334	South
170 / 6	PLATENBURG ROBERT C	6904 BENJAMIN ST	VA LTANKS	1819	0.345	SSE
AK171 / 6	EVERRETT ROSEMARIE P	7202 MATTHEW MILLS R	VA LTANKS	1862	0.353	SE
AK172 / 6	EVERRETT, ROSEMARIE	7202 MATTHEW MILLS R	VA LUST	1862	0.353	SE
AN179 / 6	MATTHEWS MARK S RESI	6805 BENJAMIN ST	VA LTANKS	2142	0.406	South
AN180 / 6	MATTHEWS, MARK S.	6805 BENJAMIN STREET	VA LUST, VA SPILLS	2142	0.406	South

Focus Map - 7 - 5378391.7s



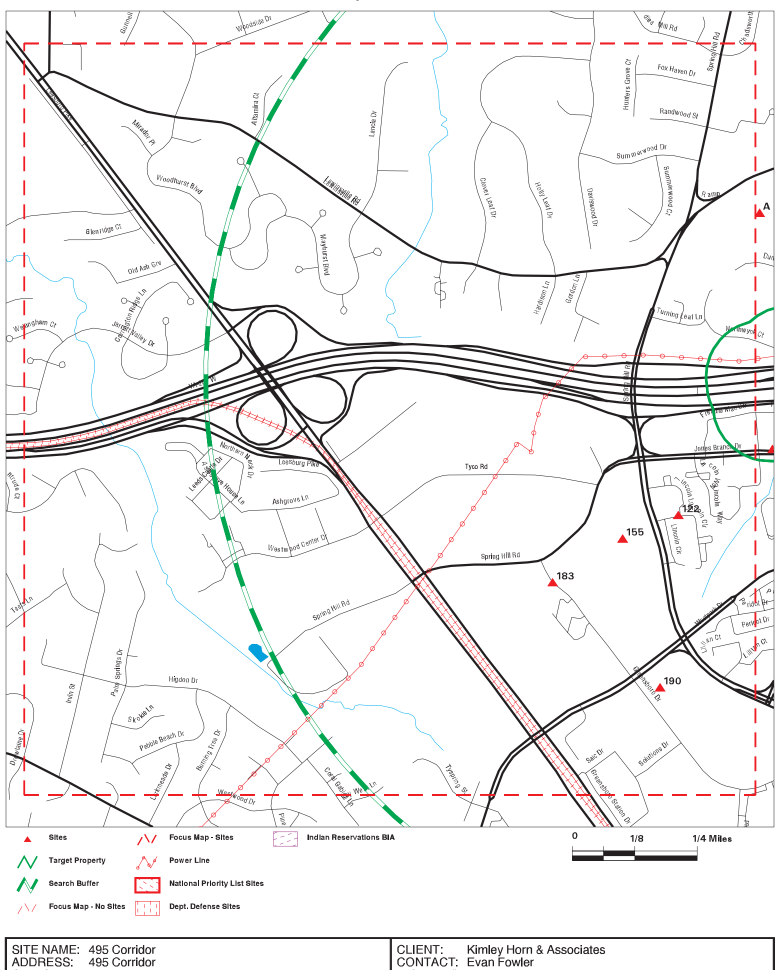
ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101

CLIENT: CONTACT: Kimley Horn & Associates Evan Fowler

INQUIRY#: 5378391.7s DATE: 08/01/18

MAP ID /				DIST (ft. & mi.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECTION
114 / 7	LANGLEY OAKS PUMPING	6526 HEATHERBROOK CT	VA UST	863 0.163 SSE
169 / 7	THOMAS HARRY L RESID	817 MACKALL AVE	VA LTANKS	1813 0.343 SSE

Focus Map - 8 - 5378391.7s

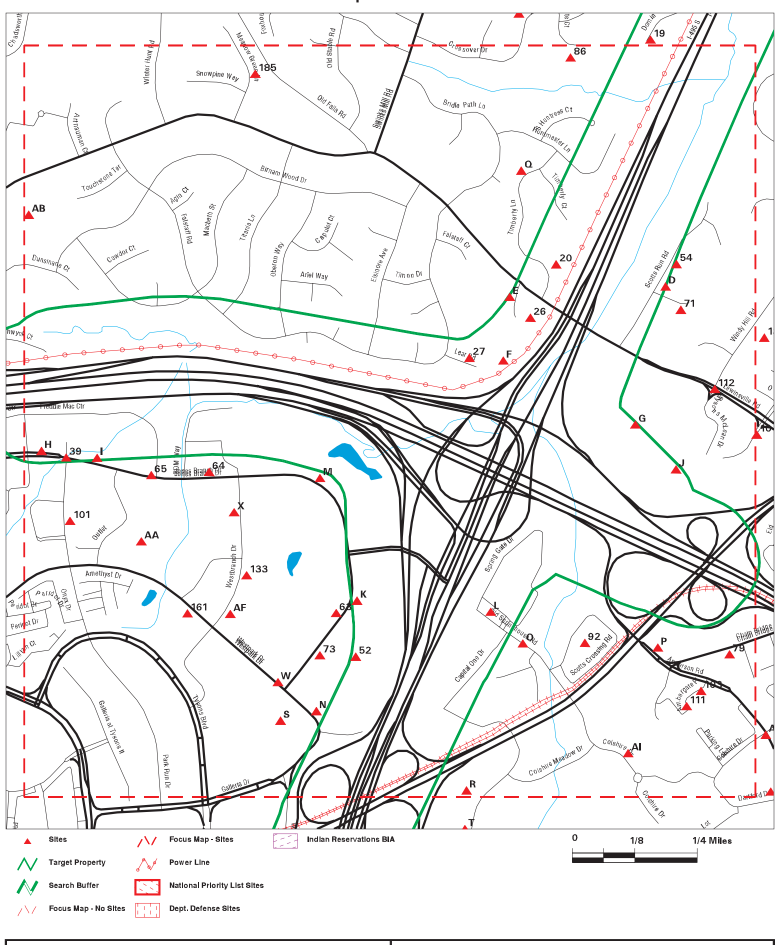


ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101

INQUIRY#: 5378391.7s DATE: 08/01/18

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m CTION	,
122 / 8	TYSONS CORNER PUMPIN	8301 LINCOLN LN	VA AST	914	0.173	SW
155 / 8	KARLOID CORPORATION	8380 GREENSBORO DR	VA LTANKS	1499	0.284	SW
183 / 8	KARLOID CORPORATION	8380 GREENSBORO DRIV	VA LUST	2359	0.447	SW
190 / 8	SAIC	1710 GOODRIDGE ROAD	VA LUST	2602	0.493	SSW

Focus Map - 9 - 5378391.7s



SITE NAME: 495 Corridor ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101 CLIENT: Kimley Horn & Associates CONTACT: Evan Fowler

CONTACT: Evan Fowler INQUIRY #: 5378391.7s DATE: 08/01/18

MAP ID /				DIST (ft. &	mi.)
FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIRECTIO	
20 / 9	SMOYER MICHAEL C AND	1335 TIMBERLY LN	VA LTANKS	TP 	
D21 / 9	MCCONNELL, ED RESIDE	7506 BOX ELDER COURT	VA RGA LUST	TP	
D22 / 9	MCCONNELL RESIDENCE	7506 BOX ELDER COURT	VA RGA LUST	TP	
D23 / 9	MCCONNELL, ED RESIDE	7506 BOX ELDER COURT	VA LUST, VA LTANKS	TP	
E24 / 9	MCNEAL DOUGLAS B AND	1352 SNOW MEADOW LN	VA LTANKS	TP	
E25 / 9	CAMPANA RINALDO A RE	1356 SNOW MEADOW LN	VA LTANKS	TP	
26 / 9	SINHA SHRIKANT N RES	1355 SNOW MEADOW LN	VA LTANKS	TP	
27 / 9	PRIMUS VIRGINIA RESI	7714 LEAR RD	VA LTANKS	TP	
F28 / 9	TANJU BEREKET R RESI	7701 LEAR RD	VA LTANKS	TP	
F29 / 9	ESHERICK KAREN LISA	7705 LEAR RD	VA LTANKS	TP	
G30 / 9	TYSONS MCLEAN	1500 TYSON'S MCLEAN	VA TIER 2	TP	
G31 / 9	LIBERTY CROSSING 1	1500 TYSONS MCLEAN D	US AIRS, FINDS, ECHO	TP	
G32 / 9	LIBERTY CROSSING I	1500 TYSONS MCLEAN D	VA TIER 2	TP	
G33 / 9	LIBERTY CROSSING I	1500 TYSNS MCLEAN DR	VA TIER 2	TP	
G34 / 9	LIBERTY CROSSING II	1500 TYSONS MCLEAN D	VA AIRS, VA TIER 2	TP	
G35 / 9	LIBERTY CROSSING ONE	1500 TYSONS MCLEAN D	VA UST, VA Financial Assurance	TP	
H36 / 9	FREDDIE MAC BUILDING	8250 JONES BRANCH DR	US AIRS, FINDS, ECHO	TP	
H37 / 9	FREDDIE MAC BUILDING	8250 JONES BRANCH DR	VA AIRS	TP	
H38 / 9	FREDDIE MAC 8250	8250 JONES BRANCH DR	VA UST, VA Financial Assurance	TP	
39 / 9		JONES BRANCH DR & PA	VA SPILLS	TP	
140 / 9	FREDDIE MAC 8200	8200 JONES BRANCH DR	VA UST, VA Financial Assurance	TP	
I41 / 9	FEDERAL HOME MORTGAG	8200 JONES BRANCH DR	OH NPDES	TP	
142 / 9	FREDDIE MAC OFFICE C	8200 JONES BRANCH DR	ICIS, FINDS, ECHO	TP	
J43 / 9	LIBERTY CROSSING II	1550 TYSONS MCLEAN D	VA TIER 2	TP	
J44 / 9	LIBERTY CROSSING TWO	1550 TYSONS MCLEAN D	VA UST, VA Financial Assurance	TP	
K45 / 9	AT&T WIRELESS CHEVY	7926 JONES BRANCH DR	FINDS, ECHO	TP	
K46 / 9	TYSONS CLEANERS	7926 JONES BRANCH DR	EDR Hist Cleaner	TP	
L47 / 9	CORPORATE HOUSING CL	1521 SPRING GATE DR	EDR Hist Cleaner	TP	
L48 / 9	CHAMPION PRESS	7710 OLD SPRINGHOUSE	RCRA NonGen / NLR, FINDS, ECHO	TP	
L49/9	D E A / SPEC TEST &	7704 OLD SPRINGHOUSE	RCRA NonGen / NLR, FINDS, ECHO	TP	
L50 / 9	JUSTICE, DEPARTMENT	7704 OLD SPRINGHOUSE	MLTS	TP	
L51 / 9	MCLEAN HILTON	7670 OLD SPRING HOUS	VA SPILLS	TP	
52 / 9		7920 JONES BRANCH DR	ERNS	TP	
54 / 9	CHURCH OF JESUS CHRI	1325 SCOTTS RUN RD	VA UST	26 0.005	ESE
M56 / 9	USA TODAY	7950 JONES BRANCH DR	RCRA NonGen / NLR, FINDS, ECHO		SSW
M57 / 9	VALO PARK	7950 JONES BRANCH DR	VA UST, VA Financial Assurance		SSW
N58 / 9	CLEANERS AMERICA COR	7900 WESTPARK DR	EDR Hist Cleaner		WNW
N59 / 9	SPACE CENTER TYSONS	7900 WESTPARK DR	RCRA-CESQG, VA UST, FINDS, ECHO, VA Fina		WNW
N60 / 9	GENERAL OIL SALES CO	7900 WEST PARK DR	EDR Hist Auto		WNW
. 100 / 0	CLITE OIL OALLO OO	. 555 WEST I AIREDIT	251(Tilot / tato	55 0.010	**14**

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST DIRE	ft. & n	ni.) I
O62 / 9	WESTGATE PROPERTY	13927 WESTMORE ST	VA LTANKS	170	0.032	ESE
63 / 9	WEST GROUP INC	7921 JONES BRANCH DR	RCRA-SQG, FINDS, ECHO	174	0.033	West
64 / 9	FREDDIE MAC 8000	8000 JONES BRANCH DR	VA UST, VA AST	183	0.035	South
65 / 9	FREDDIE MAC 8100	8100 JONES BRANCH DR	VA UST, VA SPILLS, VA Financial Assuranc	186	0.035	South
O67 / 9	WNB CORPORATION	7655 OLD SPRINGHOUSE	VA LUST	216	0.041	ESE
O68 / 9	WESTGATE PROPERTY	7655 OLD SPRINGHOUSE	VA LTANKS, VA UST	216	0.041	ESE
O69 / 9	FLOW LABORATORIES IN	7655 OLD SPRINGHOUSE	RCRA NonGen / NLR, MLTS, FINDS, ECHO	216	0.041	ESE
O70 / 9	WESTGATE	7655 OLD SPRINGHOUSE	VA LUST	236	0.045	ESE
71 / 9	FISHER TRACI L AND F	7503 BOX ELDER CT	VA LTANKS	240	0.045	ESE
P72 / 9	MCLEAN GARFIELD DEVE	1575 ANDERSON RD	VA LTANKS	297	0.056	SSW
73 / 9	MCLEAN OFFICE BLDG	7918 JONES BRANCH DR	VA UST, VA Financial Assurance	316	0.060	WNW
Q74 / 9	FOUST JOHN W AND MAR	1311 TIMBERLY LN	VA LTANKS	323	0.061	WNW
R75 / 9	THE LINCOLN OFFICE B	1700 OLD MEADOW RD	VA UST	329	0.062	ESE
R76 / 9	THE LINCOLN OFFICE B	1700 OLD MEADOW RD	VA AST	329	0.062	ESE
79 / 9	THE MORGAN AT MCLEAN	1781 CHAIN BRIDGE RD	VA LTANKS	360	0.068	SSE
S81 / 9	FRANKLIN BUILDING LL	7903 WESTPARK DRIVE	PA MANIFEST	394	0.075	WNW
S82 / 9	FRANKLIN BUILDING	7903 WESTPARK DRIVE	RCRA NonGen / NLR	394	0.075	WNW
P83 / 9	WEST*GATE	1600 ANDERSON ROAD	VA LUST	422	0.080	SSW
Q84 / 9	CHRIST ATHANASIOS G	1308 TIMBERLY LN	VA LTANKS	436	0.083	WNW
Q85 / 9	MURPHY TERRENCE J AN	1310 TIMBERLY LN	VA LTANKS	461	0.087	WNW
86 / 9	STEPHENSON JAMES W A	1162 OLD GATE CT	VA LTANKS	476	0.090	WNW
92 / 9	MITRE CORP CLEVELAND	1820 DOLLEY MADISON	RCRA-CESQG, FINDS, ECHO	538	0.102	SSW
W95 / 9	CONTEL BUILDING	7916 WESTPARK DRIVE	VA LUST	593	0.112	WNW
W96 / 9	CONTEL BUILDING - AM	7916 WESTPARK DR	VA LTANKS, VA UST	593	0.112	WNW
X98 / 9	STAFFORD BUILDING	1500 WEST BRANCH DRI	VA LUST	605	0.115	South
X99 / 9	STAFFORD BUILDING	1500 WESTBRANCH DR	VA LTANKS, VA UST, VA AST, VA AIRS	605	0.115	South
101 / 9	FREDDIE MAC 1551	1551 PARK RUN DR	VA AST	626	0.119	South
103 / 9	COMMON APTS	7511 AMBERGATE PL	VA UST	673	0.127	South
111 / 9	WEST GATE	1600 ANDERSON RD	VA LTANKS, VA UST	834	0.158	South
112/9	PRC INC	1500 PRC DRIVE	RCRA-SQG, FINDS, ECHO	842	0.159	NE
AA115/9	UNISYS CORPORATION	8008 WESTPARK DR	VA UST, VA AIRS	880	0.167	South
AA116/9	KAISER PERMANENTE TY	8008 WESTPARK DRIVE	RCRA-CESQG, NY MANIFEST	880	0.167	South
AA117/9	UNISYS	8008 WEST PARK DRIVE	NJ MANIFEST	880	0.167	South
AA118/9	UNISYS CORP - MCLEAN	8008 WESTPARK DR	RCRA-CESQG	880	0.167	South
AB128 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE ROA	VA LUST	1015	0.192	North
AB129 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE RD	VA LTANKS	1015	0.192	North
AB130 / 9	SPRING HILL ELEMENTA	8201 LEWINSVILLE RD	VA UST	1015	0.192	North
133 / 9	GLOUCESTER BLDG	1517 WESTBRANCH DR	VA AST	1064	0.202	West
AF143 / 9	DEFENSE SYSTEMS	1521 WEST BRANCH DRI	NY MANIFEST	1285	0.243	West

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS		(ft. & m CTION	i.)
AF144 / 9	DEFENSE SYSTEMS	1521 WESTBRANCH DR	NY MANIFEST	1285	0.243	West
AF145 / 9	ORBITAL SCIENCES COR	1521 WEST BRANCH	RCRA-SQG	1285	0.243	West
AI151 / 9	TRW DEFENSE SYSTEMS	7598 COLSHIRE DR	VA LTANKS	1449	0.274	SSW
Al152 / 9	TRW DEFENSE SYSTEMS	7598 COLSHIRE DRIVE	VA LUST, VA SPILLS	1449	0.274	SSW
161 / 9	MCI TELECOMMUNICATIO	8003 WESTPARK DR	VA LTANKS, VA UST, VA AST	1660	0.314	South
185 / 9	CLEMENT STEPHEN C AN	1207 MEADOW GREEN LN	VA LTANKS	2405	0.455	North

## Focus Map - 10 - 5378391.7s

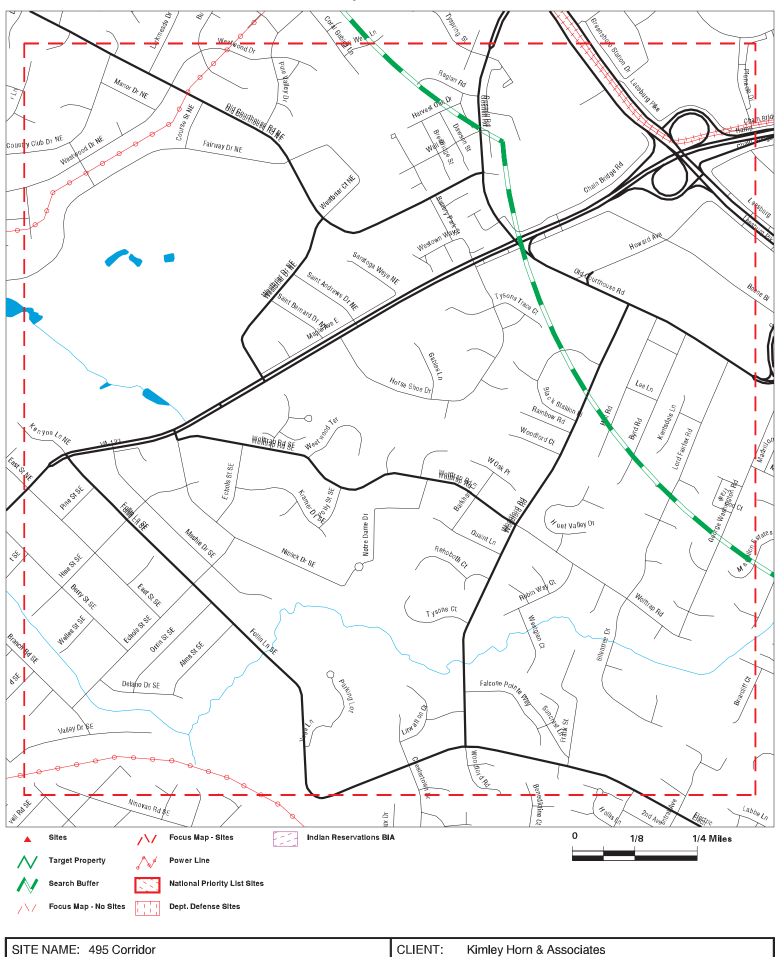


SITE NAME: 495 Corridor ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101 CLIENT: Kimley Horn & Associates CONTACT: Evan Fowler

CONTACT: Evan Fowler INQUIRY #: 5378391.7s DATE: 08/01/18

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION		
109 / 10	NEXTEL INTERNATIONAL	1505 FARM CREDIT DR	VA AST	814	0.154	NNE
Z110 / 10	HUNTING RIDGE PROPER	1612 SENECA AVE	VA LTANKS	828	0.157	SE
Z120 / 10	HUNTING RIDGE PROPER	1619 SENECA AVENUE	VA LUST	897	0.170	SE
123 / 10	PERRIN DUANE RESIDEN	1749 CHAIN BRIDGE RD	VA LTANKS	936	0.177	ESE
Z125 / 10	HUNTING RIDGE PROPER	1619 SENECA AVE	VA LTANKS	983	0.186	SE
AC131 / 10	HUNTING RIDGE PROPER	1623 SENECA AVENUE	VA LUST	1029	0.195	SE
AC132 / 10	HUNTING RIDGE PROPER	1623 SENECA AVE	VA LTANKS	1029	0.195	SE
135 / 10	WITHERS DAN PROPERTY	1216 MOTTROM DR	VA LTANKS	1120	0.212	ESE
137 / 10	GUTMAN ROY W RESIDEN	1349 WINDY HILL RD	VA LTANKS	1166	0.221	ESE
AG146 / 10	THE COMMONS SHOPPING	7401 COLSHIRE DRIVE	VA VCP	1290	0.244	SSE
AG147 / 10	COMMONS CLEANERS	7403A COLSHIRE DRIVE	RCRA-SQG	1294	0.245	SSE
AG148 / 10	COMMONS CLEANERS	7403A COLSHIRE DR	VA DRYCLEANERS	1294	0.245	SSE
AH149 / 10	MCLEAN POLICE STATIO	1437 BALLS HILL RD	VA LTANKS	1394	0.264	NE
AH150 / 10	MCLEAN POLICE STATIO	1437 BALLS HILL ROAD	VA LUST	1394	0.264	NE
154 / 10	WEIMER BRIAN RESIDEN	7327 YATES CT	VA LTANKS	1474	0.279	ESE
156 / 10	WILLIAMS SAMUEL H AN	1407 WESTBY CT	VA LTANKS	1505	0.285	ESE
157 / 10	JOYEUSAZ JOHN PROPER	7301 DULANY DR	VA LTANKS	1519	0.288	ESE
160 / 10	JARMISZYN PHILIP RES	7314 YATES CT	VA LTANKS	1549	0.293	ESE
166 / 10	LEWINSVILLE SENIOR C	1609 GREAT FALLS RD	VA LTANKS	1745	0.330	ESE
168 / 10	PACIOUS SHAUN F AND	1318 OZKAN ST	VA LTANKS	1804	0.342	ESE
AL173 / 10	SHELL OIL CO	1698 ANDERSON RD	VA LTANKS, VA SPILLS, RCRA NonGen / NLR,	1867	0.354	SSE
AL174 / 10	SHELL STATION/COMMON	1698 ANDERSON ROAD	VA LUST	1867	0.354	SSE
AM175 / 10	LANGLEY SCHOOL	1411 BALLS HILL RD	VA LTANKS, VA UST, VA SPILLS	1941	0.368	NE
AM176 / 10	LANGLEY SCHOOL	1411 BALLS HILL ROAD	VA LUST	1941	0.368	NE
177 / 10	MEYERS MARJORIE PROP	1313 OZKAN ST	VA LTANKS	1973	0.374	ESE

## Focus Map - 11 - 5378391.7s



ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101

CLIENT: CONTACT: Kimley Horn & Associates Evan Fowler

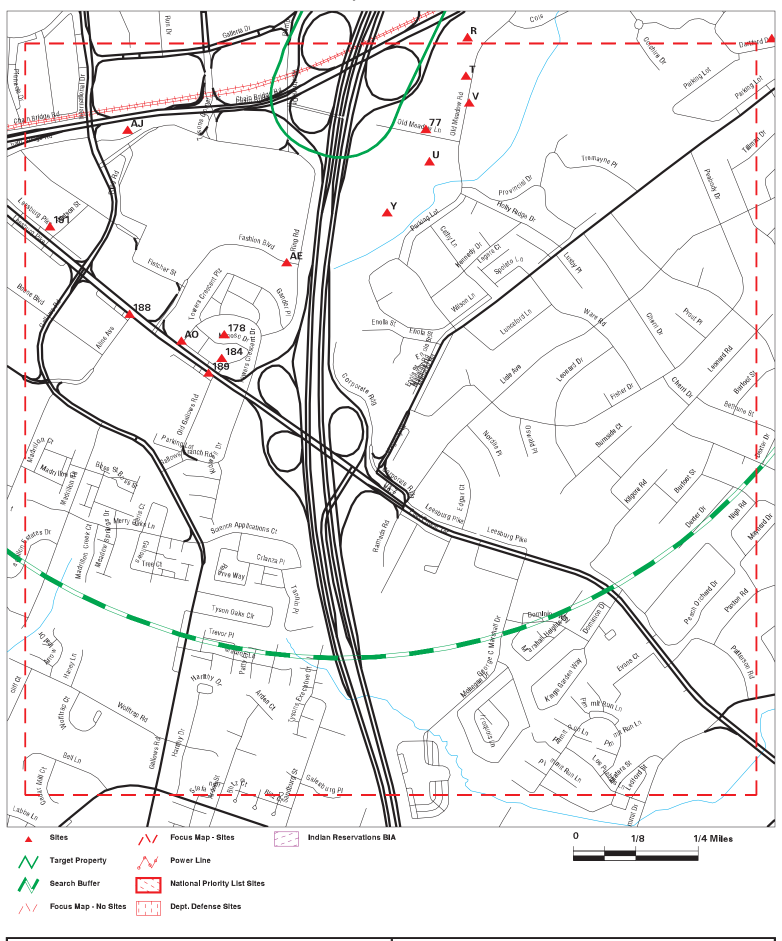
INQUIRY#: 5378391.7s DATE: 08/01/18

Target Property: 495 CORRIDOR MC LEAN, VA 22101

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

## Focus Map - 12 - 5378391.7s

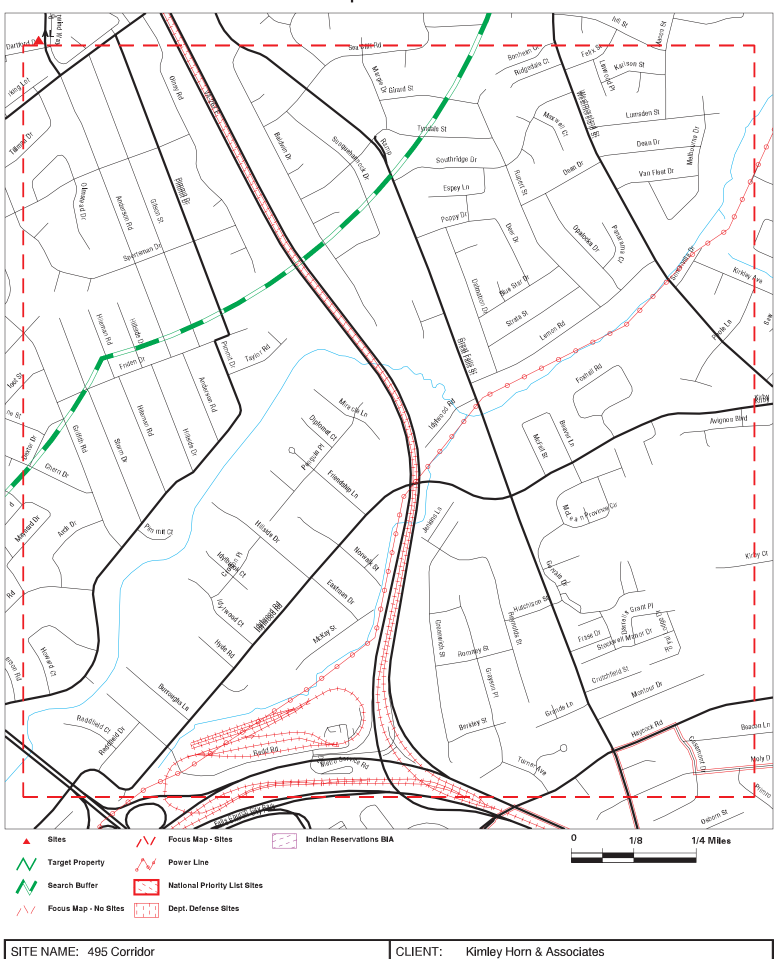


SITE NAME: 495 Corridor ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101 CLIENT: Kimley Horn & Associates CONTACT: Evan Fowler

INQUIRY #: 5378391.7s DATE: 08/01/18

MAP ID / FOCUS MAP	SITE NAME	ADDRESS	DATABASE ACRONYMS	DIST (ft. & mi.) DIRECTION		
77 / 12	GENERATOR BUILDING	1764 OLD MEADOW LN	VA UST, VA Financial Assurance	343	0.065	ESE
T87 / 12	SPACENET REAL ESTATE	1750 OLD MEADOW RD	VA UST, VA AST	490	0.093	ESE
U88 / 12	SPRINT - MCLEAN, VA	1768 OLD MEADOW ROAD	VA LTANKS, VA TIER 2	531	0.101	SE
U89 / 12	ALLIED SIGNAL	1768 OLD MEADOW ROAD	VA LUST	531	0.101	SE
U90 / 12	ALLIED SIG-BENDIX CO	1768 OLD MEADOW ROAD	RCRA NonGen / NLR	531	0.101	SE
U91 / 12	NEXTEL NOC/MSO/TECH	1768 OLD MEADOW RD	VA AST	531	0.101	SE
V94 / 12	HARRISON BUILDING	1760 OLD MEADOW RD	VA UST	582	0.110	ESE
T100 / 12	WESTGATE PROP MGMT	1755A OLD MEADOW RD	RCRA-SQG, NJ MANIFEST	608	0.115	ESE
V102 / 12	ROOSEVELT BUILDING	1757 OLD MEADOW RD	VA UST	642	0.122	ESE
Y104 / 12	REGENCY CONDOMINIUM	1800 OLD MEADOW RD	VA LTANKS	673	0.127	SSE
Y105 / 12	REGENCY CONDOMINIUM	1800 OLD MEADOW ROAD	VA LUST	673	0.127	SSE
AE139 / 12	SEPHORA STORE # 352	7975 TYSONS CORNER C	RCRA-SQG, PA MANIFEST	1194	0.226	SSW
AE140 / 12	RUEHL NO. 925	7917 TYSONS CORNER	RCRA-CESQG	1194	0.226	SSW
AE141 / 12	MACY'S - TYSON'S COR	8000 TYSON'S CORNER	RCRA-CESQG	1194	0.226	SSW
AJ158 / 12	AMOCO/TYSONS CORNER	1955 CHAIN BRIDGE RO	VA LUST	1541	0.292	West
AJ159 / 12	AMOCO - TYSONS CORNE	1955 CHAIN BRIDGE RD	VA LTANKS, VA SPILLS	1541	0.292	West
AJ163 / 12	SUNOCO 06302 1608 01	1957 CHAIN BRIDGE RD	VA LTANKS	1713	0.324	West
AJ164 / 12	7-ELEVEN INC 40388	1957 CHAIN BRIDGE RD	VA LTANKS, VA UST, VA Financial Assuranc	1713	0.324	West
AJ165 / 12	MOBIL 16-095 (ADJACE	1957 CHAIN BRIDGE RO	VA LUST	1713	0.324	West
178 / 12	MARRIOTT PROPERTY	8028 LEESBURG PIKE	VA LTANKS	2139	0.405	SSW
184 / 12	SHELL 24593180300	8020 LEESBURG PIKE	VA LUST, VA LTANKS	2379	0.451	SSW
AO186 / 12	TYCON BUILDING	8000 TOWERS CRESCENT	VA LUST	2409	0.456	SSW
AO187 / 12	TYCON BUILDING	8000 TOWER CRESCENT	VA LTANKS, VA AIRS	2409	0.456	SSW
188 / 12	CROWN #VA-036	8103 LEESBURG PIKE	VA LUST	2509	0.475	SW
189 / 12	EXXON #2-4392	8021 LEESBURG PIKE	VA LUST	2576	0.488	SSW
191 / 12	EXXON 25481	8200 LEESBURG PIKE	VA LUST, VA LTANKS	2638	0.500	WSW

## Focus Map - 13 - 5378391.7s



ADDRESS: 495 Corridor CITY/STATE: Mc Lean VA ZIP: 22101

CLIENT: Kimley Horn & Associates CONTACT: Evan Fowler

INQUIRY#: 5378391.7s DATE: 08/01/18

Target Property: 495 CORRIDOR MC LEAN, VA 22101

MAP ID / DIST (ft. & mi.) FOCUS MAP SITE NAME ADDRESS DATABASE ACRONYMS DIRECTION

NO MAPPED SITES FOUND

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

I SIBAY MOUNZER PROPERTY VA LTANKS S118866367
Farget 612 LIVE OAK DR N/A

Target 612 LIVE OAK DR Property MCLEAN, VA 20101

LTANKS:

Region: NRO

 Actual:
 CEDS Facility Id:
 200000882350

 107 ft.
 Case Status:
 Closed

 Focus Map:
 Pollution Complaint #:
 20163183

 Reported:
 03/25/2016

 Case Closed Date:
 05/19/2016

 Program:
 RP Lead

 Federally Regulated UST (V/N):
 N

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

2 LOVE CARL PROPERTY VA LTANKS \$105974726
Target 7015 GREEN OAK DR N/A

Property MCLEAN, VA 22101

LTANKS:

Region: NRO

 Actual:
 CEDS Facility Id:
 200000211443

 216 ft.
 Case Status:
 Closed

 Focus Map:
 Pollution Complaint #:
 20043001

 Reported:
 07/01/2003

 Case Closed Date:
 06/11/2004

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

**EDR ID Number** 

Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

THOMAS E AND MELINDA S MOONEY LIVING TRUST PROPERT

VA LTANKS \$118368561

N/A

**EDR ID Number** 

Target 6706 LUPINE LN Property MCLEAN, VA 22101

LTANKS:

Region: NRO

 Actual:
 CEDS Facility Id:
 200000881402

 240 ft.
 Case Status:
 Closed

 Focus Map:
 Pollution Complaint #:
 20163072

 6
 Reported:
 10/20/2015

 Case Closed Date:
 07/05/2016

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

4 RESIDENCE - 6709 LUPINE LANE

VA SPILLS S109939503

N/A

Target 6709 LUPINE LANE Property MCLEAN, VA

SPILLS:

Fips City/County: Fairfax County Actual: Status: Not reported 262 ft. Not reported Reference Id: 2010-N-0144 IR Number: Focus Map: Not reported Associated IR: Incident Date: 08/28/2009 Call Received Date: 08/28/2009

Closure Comments: See Site Summary for details

Threat To: Not reported

Terrorism (Y/N): NO

Characterize Incident: Not reported

Incident Type: Air Incident Subtype: Air

Materials: Airborne Particulates(-1 - -1 Unknown)
Effect To Receptor: Not reported

Effect To Receptor: Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Not reported RP Company: Not reported RP Name: Not reported Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported Impacts: Not reported Other Impacts: Not reported Steps Taken: Not reported

Map ID MAP FINDINGS

Distance

Elevation Site Database(s) EPA ID Number

#### **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

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: Not reported Precipitation (Wet): Not reported Discharge Type: Not reported Discharge Volume: Not reported

Unknown Discharge (Y/N): NO

Site Name: RESIDENCE - 6709 LUPINE LANE

Closure Date: 11/13/2009

Orig. Call Incident Description: Neighbor called to complain that the neighbors are cutting marble

tiles w/o wet suppression & dust protection. Marble dust had covered yard making it bed enough to make him go inside. Also stated that home

has no current building permits.

Original Call Material Description: Ceramic dust (Qty=unknown)

Original Call Location Description: Residence - 6709 Lupine Lane-6709 Lupine Lane-McLean-VA--Fairfax

County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies:
Permitted (Y/N):
Call Reported By Company Name:
Call Property Owner Company Name:
Call Property Owner Name:
Not reported
Not reported
Not reported

Site Summary: DEQ personnel let complaintant know that staff was unable to visit

site that day & he stated neighbor would be finished cutting by

Monday. DEQ staff will draft a dust letter based on evidence presented

in the photos received.

SPILLS NO:

Region: NO

ld: Not reported Not reported Incident Summary: 8/28/2009 Date In: Not reported Date Closed: Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported Facility Contact: Not reported

Facility Permitted: 0

Facility Telephone: Not reported Time In: 12:17:00 PM Reported By Name: John Theon Reported By Telephone: 7033561435 Reported By Affiliation/Addr: McLean Incident Response IR #: 2010-N-0144 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported

Distance Elevation

Site Database(s) EPA ID Number

# **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

Owner City:

Owner State:

Not reported
Owner Zip:

Nowner Contact:

Owner Contact:

Not reported
Owner Telephone:

Incident Date:

Not reported
8/28/2009
Incident Time:

Not reported
Not reported

Petroleum: 0 Solid Waste: 0 Hazardous Waste: 0 0 Water: Air: -1 0 Sewage: Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0

Material Released: Ceramic dust Possible Receptors: Not reported Quantity Released: unknown Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Inspection Date: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Received Date: Not reported

Visit Needed: 0 Open: -1

Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported **Enforcement Referral Date:** Not reported Nov Number: Not reported Pc Number: Not reported Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Not reported Stream Name: Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

Prep Number: Not reported Not reported Report Date: Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Not reported Volume Esc: Not reported Future Recommendations: Stream Code: Not reported Visit Date: Not reported Lab Date: Not reported File Close Date: Not reported Not reported Prep Copy: City: Not reported

Incident Summary: Neighbor called to complain that the neighbors are cutting marble

tiles w/o wet suppression & dust protection. Marble dust had covered yard making it bed enough to make him go inside. Also stated that home

has no current building permits.

Reported: Not reported Results: Not reported

Inspection Comments: DEQ personnel let complaintant know that staff was unable to

visit site that day & he stated neighbor would be finished cutting by Monday. DEQ staff will draft a dust letter based

on evidence presented in the photos received.

Remarks: Not reported

SPILLS:

Fips City/County: Fairfax County
Status: Not reported
Reference Id: Not reported
IR Number: 2010-N-0144
Associated IR: Not reported
Incident Date: 08/28/2009
Call Received Date: 08/28/2009

Closure Comments: See Site Summary for details

Threat To:
Terrorism (Y/N):
Characterize Incident:
Incident Type:
Incident Subtype:

Not reported
Air
Air

Materials: Airborne Particulates(-1 - -1 Unknown)

Effect To Receptor: Not reported Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Not reported RP Company: Not reported Not reported RP Name: Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported 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

Direction Distance Elevation

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

## **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

Cause Of Event: Not reported Corrective Action Taken: Not reported Not reported Weather Status: Not reported Precipitation (Wet): Discharge Type: Not reported Discharge Volume: Not reported

Unknown Discharge (Y/N): NO

Site Name: **RESIDENCE - 6709 LUPINE LANE** 

11/13/2009 Closure Date:

Orig. Call Incident Description: Neighbor called to complain that the neighbors are cutting marble

> tiles w/o wet suppression & dust protection. Marble dust had covered yard making it bed enough to make him go inside. Also stated that home

has no current building permits.

Original Call Material Description: Ceramic dust (Qty=unknown)

Original Call Location Description: Residence - 6709 Lupine Lane-6709 Lupine Lane-McLean-VA--Fairfax

County

Not reported Incident Ongoing at time of Call:

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Permitted (Y/N): NO

Call Reported By Company Name: John Theon Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported

Site Summary: DEQ personnel let complaintant know that staff was unable to visit

site that day & he stated neighbor would be finished cutting by

Monday. DEQ staff will draft a dust letter based on evidence presented

in the photos received.

SPILLS NO:

NO Region:

Not reported ld: Incident Summary: Not reported Date In: 8/28/2009 Date Closed: Not reported Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported **Facility Contact:** Not reported

Facility Permitted: 0

Facility Telephone: Not reported Time In: 12:17:00 PM Reported By Name: John Theon Reported By Telephone: 7033561435 Reported By Affiliation/Addr: McLean Incident Response IR #: 2010-N-0144 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported

Distance Elevation

Site Database(s) EPA ID Number

## **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

Owner Contact:

Owner Telephone:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Petroleum: Solid Waste: 0 Hazardous Waste: 0 Water: 0 Air: -1 Sewage: 0 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0

Material Released: Ceramic dust Possible Receptors: Not reported Quantity Released: unknown Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Inspection Date: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Received Date: Not reported Visit Needed: 0

Open: 0

Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Not reported Epa Id Or Permit Number: Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Not reported Remediation Pc Number: **Enforcement Referral Date:** Not reported Nov Number: Not reported Pc Number: Not reported Not reported Receive By: Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Not reported Spill Time: Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported Not reported Investigation Date: Closure Date: Not reported Not reported Lab Results: Target Date: Not reported Prep Number: Not reported Report Date: Not reported

Not reported

Report Time:

Direction Distance

Elevation Site Database(s) EPA ID Number

# **RESIDENCE - 6709 LUPINE LANE (Continued)**

S109939503

**EDR ID Number** 

Pollutant Scr: Not reported Not reported Volume: Volume Esc: Not reported Future Recommendations: Not reported Stream Code: Not reported Not reported Visit Date: Lab Date: Not reported Not reported File Close Date: Prep Copy: Not reported City: Not reported

Incident Summary: Neighbor called to complain that the neighbors are cutting marble

tiles w/o wet suppression & dust protection. Marble dust had covered yard making it bed enough to make him go inside. Also stated that home

has no current building permits.

Reported: Not reported Results: Not reported

Inspection Comments: DEQ personnel let complaintant know that staff was unable to

visit site that day & he stated neighbor would be finished cutting by Monday. DEQ staff will draft a dust letter based

on evidence presented in the photos received.

Remarks: Not reported

BERRE GAIL RESIDENCE

VA LTANKS \$106707103

N/A

Target 726 LAWTON ST Property MCLEAN, VA 22101

LTANKS:

Region: NRO

CEDS Facility Id: 200000217959 Actual: 243 ft. Case Status: Closed Pollution Complaint #: 20053137 Focus Map: Reported: 11/11/2004 Case Closed Date: 04/07/2005 RP Lead Program: Federally Regulated UST (Y/N): Ν

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 2

Direction Distance

Elevation Site Database(s) EPA ID Number

6 OAKCREST SCHOOL FINDS 1017802601
Target 850 BALLS HILL RD. N/A

Target 850 BALLS HILL RD. Property MCLEAN, VA 22101

FINDS:

**Actual:** Registry ID: 110063982043

304 ft.

Focus Map: Environmental Interest/Information System

6

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

A7 GREAT FALLS PARK VA UST U003681826
Target 9200 OLD DOMINION DR VA UST N/A

Property MCLEAN, VA 22102

Site 1 of 2 in cluster A

Actual: Facility:

**300 ft.** Facility ld: 3023682

Focus Map: Facility Type: FEDERAL: NON-MILITARY

CEDS Facility ID: 200000077825

Owner:

Owner Id: 26648

Owner Name: DOI NPS - Dept of Interior National Park Service

Owner Address: George Washington Memorial Pkwy

Owner Address2: 700 Turkey Run HQ
Owner City, State, Zip: McLean, VA 22101

Owner Type: FEDERAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3023682 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Direction Distance Elevation

Site Database(s) EPA ID Number

## **GREAT FALLS PARK (Continued)**

U003681826

**EDR ID Number** 

Tank	Ma	teria	al:
1	4-11	D-4	_

arik ivialeriai.	
Install Date:	1/1/1978
Tank Materials: Bare Steel	Yes
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Tank Materials: Other Note Not reported

### Release Detection:

Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection:Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

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: See Containment

Pipe Materials: Double Walled

Pipe Materials: Sec Containment

No

Pipe Materials: Repaired

No

Pipe Materials: Unknown

No

Pipe Materials: Other

No

Pipe Materials: Other Note Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Target ROUTE 495 AND 193 Property LANGLEY, VA

Site 2 of 2 in cluster A

Actual: 295 ft.

Click this hyperlink while viewing on your computer to access

additional ERNS detail in the EDR Site Report.

Focus Map:

\_\_\_\_

B9 COOPER INTERMEDIATE SCHOOL VA LTANKS U003679061
Target 977 BALLS HILL RD VA UST N/A

NRO

Property MCLEAN, VA 22030

Site 1 of 6 in cluster B

Actual: LTANKS: 305 ft. Region:

Focus Map: CEDS Facility Id: 200000079235

6 Case Status: Closed
Pollution Complaint #: 19911629

 Pollution Complaint #:
 19911629

 Reported:
 05/06/1991

 Case Closed Date:
 09/30/1994

 Program:
 RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

Facility:

 Facility Id:
 3005309

 Facility Type:
 LOCAL

 CEDS Facility ID:
 200000079235

Owner:

Owner Id: 37293

Owner Name: Fairfax County Public Schools

Owner Address: 5025 Sideburn Rd
Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22032

Owner Type: LOCAL
Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 4

Direction Distance

Elevation Site Database(s) EPA ID Number

# **COOPER INTERMEDIATE SCHOOL (Continued)**

U003679061

**EDR ID Number** 

Owner Id: 28457

Owner Name: Fairfax County Department of Vehicle Services
Owner Address: 12000 Government Center Pkwy Ste 417

Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22035

Owner Type: LOCAL
Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 4

UST:

Facility ID: 3005309 Federally Regulated: No

 Tank Number:
 2

 Tank Capacity:
 10000

 Tank Contents:
 HEATING OIL

 Tank Status:
 PERM OUT OF USE

Tank Type: UST

Tank Material:

Install Date: 6/30/1993 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel Nο Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

No

# Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge Yes Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness Yes Tank Release Detection: Vapor Monitor Yes Tank Release Detection: Inventory Yes Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Yes Tank Release Detection: Int Sec Containment Yes Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness Yes
Pipe Release Detection: Stat Invent Recon No

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# **COOPER INTERMEDIATE SCHOOL (Continued)**

U003679061

**EDR ID Number** 

Pipe Release Detection: Groundwater
No
Pipe Release Detection: Int Sec Containment
No
Pipe Release Det: Interior Double Walled
No
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3005309 Federally Regulated: Yes

Tank Number: EMTA
Tank Capacity: 4000
Tank Contents: GASOLINE

Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

4/14/1965 Install Date: Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No

Direction Distance Elevation

Site Database(s) EPA ID Number

# **COOPER INTERMEDIATE SCHOOL (Continued)**

U003679061

**EDR ID Number** 

Tank Release Detection: Int Sec Containment
Tank Release Detection: Int Double Walled
No
Tank Release Detection: Other Method
No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

UNKNOWN Pipe Type: Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No

Pipe Materials: Other Note Not reported

No

Facility ID: 3005309 Federally Regulated: No

Tank Number: R1
Tank Capacity: 15000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Pipe Materials: Other

Install Date: 1/1/1960 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Nο Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No

Direction Distance Elevation

Site Database(s) EPA ID Number

## **COOPER INTERMEDIATE SCHOOL (Continued)**

U003679061

**EDR ID Number** 

Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper Nο Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3005309 Federally Regulated: Yes

Tank Number: R3
Tank Capacity: 12000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

1/1/1990 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite Yes Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **COOPER INTERMEDIATE SCHOOL (Continued)**

U003679061

Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon Nο Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled Nο Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

B10 **COOPER MIDDLE SCHOOL Target** 977 BALLS HILL ROAD **Property** MC LEAN, VA 22101

Site 2 of 6 in cluster B

FINDS: Actual:

305 ft.

Registry ID: 110002030882 Focus Map:

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 1016127218

N/A

**FINDS** 

**ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

# **COOPER MIDDLE SCHOOL (Continued)**

1016127218

**EDR ID Number** 

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.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016127218 Registry ID: 110002030882

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002030882

B11 COOPER INTERMEDIATE SCHOOL (FFXC)

VA LUST 1001798148

N/A

Target 977 BALLS HILL ROAD Property FAIRFAX, VA 22101

Site 3 of 6 in cluster B

Actual: LUST REG NO:

305 ft. Focus Map: 
 Region:
 NO

 Facility ID:
 3005309

 Status:
 Closed

 Tank Size:
 0

Product: Not reported
Release Date: 05/06/1991
Closed Date: 9/30/1994
Case Type: Article 9
Case Officer: Randy Chapman

Pollution Complaint #: 91-1629 Permit Number: 0 Priority: -

B12 COOPER INTERMEDIATE SCHOOL US AIRS 1017783233
Target 977 BALLS HILL RD N/A

Target 977 BALLS HILL RD Property MCLEAN, VA 22030

Site 4 of 6 in cluster B

Actual: US AIRS MINOR:

**305 ft.** Envid: 1017783233

Focus Map: Region Code: 03

6 Programmatic ID: AIR VA0000005105900100

Facility Registry ID: 110002030882 D and B Number: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **COOPER INTERMEDIATE SCHOOL (Continued)**

1017783233

Primary SIC Code: 8211 NAICS Code: 611110 Default Air Classification Code: MIN Facility Type of Ownership Code: CNG Air CMS Category Code: Not reported **HPV Status:** Not reported

US AIRS MINOR:

Region Code: 03

Programmatic ID: AIR VA000005105900100

Facility Registry ID: 110002030882

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

**Activity Date:** 1990-02-27 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

AIR VA000005105900100 Programmatic ID:

Facility Registry ID: 110002030882

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1993-02-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Not reported Activity Status:

Region Code: 03

AIR VA000005105900100 Programmatic ID:

Facility Registry ID: 110002030882 OPR Air Operating Status Code: Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

**Activity Date:** 1993-11-09 00:00:00

Not reported Activity Status Date:

Compliance Monitoring Activity Group: Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA000005105900100

110002030882 Facility Registry ID:

Air Operating Status Code: **OPR** Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 1998-06-11 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code:

AIR VA000005105900100 Programmatic ID:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **COOPER INTERMEDIATE SCHOOL (Continued)**

1017783233

**EDR ID Number** 

Facility Registry ID: 110002030882

OPR Air Operating Status Code: Default Air Classification Code: MIN

State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards Air Program:

Activity Date: 2006-08-08 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Inspection/Evaluation Activity Type:

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA000005105900100

Facility Registry ID: 110002030882

Air Operating Status Code: **OPR** Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-10-15 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

**Activity Status:** Not reported

Region Code:

Programmatic ID: AIR VA000005105900100

Facility Registry ID: 110002030882

Air Operating Status Code: OPR Default Air Classification Code: MIN

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-03-19 00:00:00

Activity Status Date: Not reported

Activity Group: **Compliance Monitoring** Activity Type: Inspection/Evaluation

Activity Status: Not reported

FAIRFAX COUNTY PUBLIC SCHOOLS - COOPER MIDDLE SCHO

B13 **Target** 977 BALLS HILL ROAD

**Property** MCLEAN, VA 22101

TIER 2:

Site 5 of 6 in cluster B

305 ft. Focus Map:

Actual:

Facility ID: Not reported CAS Number: 68476302 SIC Code: Not reported NAICS: Not reported

**Entered Chemical Name:** #2 Fuel Oil Average Amt Code: 65000.0 Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

Facility ID: 5424519 CAS Number: 68476302 SIC Code: Not reported NAICS: Not reported **Entered Chemical Name:** #2 Fuel Oil Average Amt Code: 65000

VA TIER 2 S118192188

N/A

Direction Distance

Target

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FAIRFAX COUNTY PUBLIC SCHOOLS - COOPER MIDDLE SCHOOL (Continued)

S118192188

Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

B14 **COOPER INTERMEDIATE SCHOOL (FFXC)**  VA RGA LUST \$115960126

N/A

MCLEAN, VA **Property** 

Site 6 of 6 in cluster B

977 BALLS HILL ROAD

Actual: RGA LUST:

305 ft. 2001 COOPER INTERMEDIATE SCHOOL (FFXC) 977 BALLS HILL ROAD 1997 COOPER INTERMEDIATE SCHOOL (FFXC) 977 BALLS HILL ROAD Focus Map: 1995 COOPER INTERMEDIATE SCHOOL (FFXC) 977 BALLS HILL ROAD 6

15 **FU RESIDENCE** VA LUST \$103771481 1024 DELF ROAD **Target** N/A

**Property** FAIRFAX, VA 0

LUST REG NO:

Region: NO Actual: Facility ID: 3024569 300 ft. Status: Closed

Focus Map:

Tank Size: Product:

Not reported Release Date: 02/13/1989 2/15/1989 Closed Date: Case Type: Article 9 Case Officer: Lewis E. Hilder Pollution Complaint #: 89-0922

Permit Number: 0 Priority:

VA LTANKS \$105095319 C16 **FU RESIDENCE Target** 1024 DELF RD N/A

MCLEAN, VA 22101 **Property** 

Site 1 of 3 in cluster C

Actual: LTANKS:

305 ft. NRO Region:

CEDS Facility Id: 200000078066 Focus Map: Case Status: Closed

Pollution Complaint #: 19890922 Reported: 02/13/1989 Case Closed Date: 02/15/1989 Program: RP Lead Federally Regulated UST (Y/N):

Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**FU RESIDENCE (Continued)** S105095319

Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

C17 **FU RESIDENCE** VA RGA LUST S115967843

N/A

**1024 DELF ROAD Target Property** MCLEAN, VA

Site 2 of 3 in cluster C

Actual: RGA LUST:

305 ft. 2001 FU RESIDENCE 1024 DELF ROAD 1997 FU RESIDENCE 1024 DELF ROAD Focus Map: 1024 DELF ROAD 1995 FU RESIDENCE

VA UST U003682101 C18 MR FU RESIDENCE **Target** 1024 DELF RD N/A **Property** MCLEAN, VA 22101

Site 3 of 3 in cluster C

Actual: Facility:

305 ft. Facility Id: 3024569 Facility Type: RESIDENTIAL Focus Map: CEDS Facility ID: 200000078066

Owner:

Owner Id: 32623 Owner Name: MR FU

Owner Address: 1024 DELF ROAD

Owner Address2: **FAIRFAX** 

MCLEAN, VA 22101 Owner City, State, Zip:

Owner Type: UNKNOWN

Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

Facility ID: 3024569 Federally Regulated: Yes

Tank Number:

Tank Capacity: Not reported Tank Contents: UNKNOWN

Map ID Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

# MR FU RESIDENCE (Continued)

## U003682101

,	
Tank Status:	PERM OUT OF USE
Tank Type:	UST
Tank Material:	
Install Date:	Not reported
Tank Materials: Bare Steel	No. reported No.
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	Yes
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
	•
Release Detection:	
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No
Tank Release Detection: Auto Gauge	No
Tank Release Detection: Tank Tightness	No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	No
Tank Release Detection: Overfill Install	No
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
•	•
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported
Pipe Type:	UNKNOWN
Pipe Materials: Bare Steel	No
Pipe Materials: Galvanized Steel	No
Pipe Materials: Copper	No
Pipe Materials: Fiberglass	No
Pipe Materials: Cath Protect	No
Pipe Materials: Double Walled	No
Dina Matariala, Can Containment	No

No

No

No

Not reported

Yes

Pipe Materials: Sec Containment

Pipe Materials: Repaired

Pipe Materials: Unknown

Pipe Materials: Other Note

Pipe Materials: Other

Direction Distance

Elevation Site Database(s) EPA ID Number

19 MH #189-188 VA SPILLS S109122451
Target EASEMENT BEHIND 1200 DOMINION CT N/A

04/10/2008

Property MCLEAN, VA

SPILLS:

Fips City/County: Fairfax County

Actual: Status: Not reported

280 ft. Reference Id: Not reported

Focus Map: IR Number: 2008-N-0657

Associated IR: Not reported
Incident Date: 04/09/2008

Call Received Date:

Closure Comments: See Site Summary for details

Threat To: Not reported Terrorism (Y/N): NO Characterize Incident: Not reported Incident Type: Water

Incident Type: Water Incident Subtype: SSO

Materials: Sewage(-1 - -1 Unknown)

Effect To Receptor: Not reported Water Body: Bradley Branch

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): Not reported 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:

Cause Of Event: Not reported
Corrective Action Taken: Not reported
Weather Status: Not reported
Precipitation (Wet): Not reported
Discharge Type: Not reported
Discharge Volume: Not reported
Unknown Discharge (Y/N): NO

Site Name: MANHOLE #189-188

Closure Date: 04/24/2008
Orig. Call Incident Description: Line break.
Original Call Material Description: sewage

Original Call Location Description: MH #189-188-Easement behind 1200 Dominion Ct-McLean-VA--Fairfax County

Incident Ongoing at time of Call:

Agencies Notified (Y/N):

NO

Other Agencies: Not reported Permitted (Y/N): NO

Call Reported By Company Name: Fairfax County WCD
Call Property Owner Company Name: Not reported
Call Property Owner Name: Not reported

Site Summary: Will send 5 day. Broken line segment MH#189 MH#188. Rockingham
Construction Dominion Power Subcontractor bored through the County

Construction Dominion Power Subcontractor bored through the Coun line. Crew on site found broken sewer line overflowing to the creek.

Temporary pump-around was set up on manhole #189. Flow was restored on

Direction Distance Elevation

Site Database(s) EPA ID Number

MH #189-188 (Continued) S109122451

4//09/08 at 6:18 PM. Creek was flushed. Repair was completed on 4/11/08 at 4:45 PM.

SPILLS NO:

Region: NO

Not reported ld: Not reported Incident Summary: 4/10/2008 Date In: Date Closed: 4/24/2008 Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Not reported Owner: Facility Contact: Not reported

Facility Permitted: 0 Facility Telephone: Not reported 2:56:00 PM Time In: Reported By Name: Fairfax Co WCD Reported By Telephone: Not reported Reported By Affiliation/Addr: Not reported Incident Response IR #: 2008-N-0657 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Not reported Owner City: Owner State: Not reported

Owner Zip:

Owner Contact:

Not reported
Owner Telephone:

Incident Date:

Incident Time:

Petroleum:

Solid Waste:

Not reported
4/9/2008
3:07:00 PM
0
0

0 Hazardous Waste: 0 Water: 0 Air: Sewage: -1 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0 Material Released: sewage Possible Receptors: Not reported

Not reported Quantity Released: Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Bradley Br River Basin: 1A Potomac Inspection Date: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Received Date: 4/21/2008

Direction Distance Elevation

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

MH #189-188 (Continued) S109122451

Visit Needed:

0 0 Open: Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported Not reported **Enforcement Referral Date:** Nov Number: Not reported Pc Number: Not reported Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported

Prep Number: Not reported Not reported Report Date: Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Not reported Volume Esc: Future Recommendations: Not reported Not reported Stream Code: Visit Date: Not reported Lab Date: Not reported File Close Date: Not reported Prep Copy: Not reported Not reported City: Incident Summary: Line break. Reported: Not reported Results: Not reported

Investigation Date:

Closure Date:

Lab Results:

Target Date:

Inspection Comments: Will send 5 day. Broken line segment MH#189 MH#188.

Not reported

Not reported

Not reported

Not reported

Rockingham Construction Dominion Power Subcontractor bored through the County line. Crew on site found broken sewer line overflowing to the creek. Temporary pump-around was set up on manhole #189. Flow was restored on 4//09/08 at 6:18 PM. Creek was flushed. Repair was completed on 4/11/08 at 4:45 PM.

Remarks: Not reported

SPILLS:

Fips City/County: Fairfax County Status: Not reported Reference Id: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MH #189-188 (Continued) S109122451

IR Number: 2008-N-0657 Not reported Associated IR: 04/09/2008 Incident Date: Call Received Date: 04/10/2008

Closure Comments: See Site Summary for details

Threat To: Not reported

Terrorism (Y/N): NO

Characterize Incident: Not reported Water Incident Type: Incident Subtype: SSO

Materials: Sewage(-1 - -1 Unknown)

Effect To Receptor: Not reported Water Body: **Bradley Branch** 

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): Not reported 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 Not reported Corrective Action Taken: Weather Status: Not reported Precipitation (Wet): Not reported Discharge Type: Not reported

Unknown Discharge (Y/N): NO

Discharge Volume:

MANHOLE #189-188 Site Name:

04/24/2008 Closure Date: Orig. Call Incident Description: Line break. Original Call Material Description: sewage

Original Call Location Description: MH #189-188-Easement behind 1200 Dominion Ct-McLean-VA--Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Permitted (Y/N): NO

Call Reported By Company Name: Fairfax County WCD Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported

Site Summary: Will send 5 day. Broken line segment MH#189 MH#188. Rockingham

> Construction Dominion Power Subcontractor bored through the County line. Crew on site found broken sewer line overflowing to the creek.

Temporary pump-around was set up on manhole #189. Flow was restored on

4//09/08 at 6:18 PM. Creek was flushed. Repair was completed on

4/11/08 at 4:45 PM.

Not reported

SPILLS NO:

Region: NO

ld: Not reported

Distance Elevation

Site Database(s) EPA ID Number

## MH #189-188 (Continued)

Incident Time:

S109122451

**EDR ID Number** 

Incident Summary: Not reported 4/10/2008 Date In: 4/24/2008 Date Closed: Not reported Pollution Type: Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported Facility Contact: Not reported Facility Permitted:

Facility Telephone: Not reported Time In: 2:56:00 PM Reported By Name: Fairfax Co WCD Reported By Telephone: Not reported Reported By Affiliation/Addr: Not reported Incident Response IR #: 2008-N-0657 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Owner Telephone: Not reported 4/9/2008 Incident Date:

3:07:00 PM

Petroleum: 0 Solid Waste: 0 Hazardous Waste: 0 Water: 0 Air: 0 Sewage: -1 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0 Material Released: sewage Possible Receptors: Not reported Quantity Released: Not reported Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Bradley Br 1A Potomac River Basin: Inspection Date: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported 4/21/2008 Response Received Date: Visit Needed: Open:

Air Referral Date:

Air Reg/ Permit Number:

Waste Referral Date:

Epa Id Or Permit Number:

Not reported

Not reported

Not reported

Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

MH #189-188 (Continued) S109122451

Water Referral Date: Not reported Not reported Water Permit Number: Remediation Referral Date: Not reported Remediation Pc Number: Not reported **Enforcement Referral Date:** Not reported Not reported Nov Number: Not reported Pc Number: Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Prep Number: Not reported Report Date: Not reported Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Volume Esc: Not reported Not reported Future Recommendations: Not reported Stream Code: Visit Date: Not reported Lab Date: Not reported File Close Date: Not reported Prep Copy: Not reported

Not reported City: Incident Summary: Line break. Reported: Not reported Results: Not reported

Inspection Comments: Will send 5 day. Broken line segment MH#189 MH#188.

Rockingham Construction Dominion Power Subcontractor bored through the County line. Crew on site found broken sewer line overflowing to the creek. Temporary pump-around was set up on manhole #189. Flow was restored on 4//09/08 at 6:18 PM. Creek

was flushed. Repair was completed on 4/11/08 at 4:45 PM.

Remarks: Not reported

20 SMOYER MICHAEL C AND JENNIFER A RESIDENCE VA LTANKS S108105923 1335 TIMBERLY LN **Target** N/A

**Property** MCLEAN, VA 22102

LTANKS:

NRO Region:

Actual: CEDS Facility Id: 200000224697 298 ft. Case Status: Closed Pollution Complaint #: 20073033 Focus Map: Reported: 08/17/2006

Case Closed Date: 10/26/2006

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SMOYER MICHAEL C AND JENNIFER A RESIDENCE (Continued)

S108105923

Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 2

Ν

D21 MCCONNELL, ED RESIDENCE VA RGA LUST \$115976909

**7506 BOX ELDER COURT Target** N/A

**Property** MCLEAN, VA

Site 1 of 3 in cluster D

Actual: RGA LUST:

258 ft. 2001 MCCONNELL, ED RESIDENCE 7506 BOX ELDER COURT

Focus Map:

D22 **MCCONNELL RESIDENCE** VA RGA LUST \$115976907

**7506 BOX ELDER COURT Target** N/A

MCLEAN, VA **Property** 

Site 2 of 3 in cluster D

RGA LUST: Actual:

258 ft. 1997 MCCONNELL RESIDENCE 7506 BOX ELDER COURT

Focus Map:

D23 MCCONNELL, ED RESIDENCE **VA LUST** S104407262 **7506 BOX ELDER COURT Target VA LTANKS** N/A

FAIRFAX, VA 22102 **Property** 

Site 3 of 3 in cluster D

Actual: LUST REG NO:

258 ft. NO Region: Facility ID: 3900536 Focus Map: Status: Closed

Tank Size: 550 Product: heating oil 09/02/1997 Release Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

# MCCONNELL, ED RESIDENCE (Continued)

S104407262

**EDR ID Number** 

Closed Date: 4/24/1998
Case Type: Article 11
Case Officer: Lewis E. Hilder
Pollution Complaint #: 98-3545
Permit Number: Not reported
Priority: 3

LTANKS:
Region: NRO

 CEDS Facility Id:
 200000185738

 Case Status:
 Closed

 Pollution Complaint #:
 19983545

 Reported:
 09/02/1997

 Case Closed Date:
 04/24/1998

 Program:
 RP Lead

 Federally Regulated UST (Y/N):
 N

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): N Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

NRO

E24 MCNEAL DOUGLAS B AND SHIAOLING W RESIDENCE

Target 1352 SNOW MEADOW LN Property MCLEAN, VA 22102 VA LTANKS S110607893 N/A

### Site 1 of 2 in cluster E

Actual: LTANKS: 300 ft. Region:

Focus Map: CEDS Facility Id: 200000853676

 Case Status:
 Closed

 Pollution Complaint #:
 20103308

 Reported:
 06/11/2010

 Case Closed Date:
 07/22/2010

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): N Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

### MCNEAL DOUGLAS B AND SHIAOLING W RESIDENCE (Continued)

S110607893

Heating Oil Category: Category 1

E25 CAMPANA RINALDO A RESIDENCE VA LTANKS S110633667
Target 1356 SNOW MEADOW LN N/A

Target 1356 SNOW MEADOW LN Property MCLEAN, VA 22102

Site 2 of 2 in cluster E

Actual: LTANKS:

**284 ft.** Region: NRO

Focus Map: CEDS Facility Id: 200000854472
9 Case Status: Closed

 Pollution Complaint #:
 20113084

 Reported:
 10/26/2010

 Case Closed Date:
 11/09/2010

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

26 SINHA SHRIKANT N RESIDENCE VA LTANKS S110323280
Target 1355 SNOW MEADOW LN N/A

Property MCLEAN, VA 22102

LTANKS:

Region: NRO

 Actual:
 CEDS Facility Id:
 200000853043

 264 ft.
 Case Status:
 Closed

 Focus Map:
 Pollution Complaint #:
 20103215

 Reported:
 01/28/2010

 Case Closed Date:
 03/15/2010

Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): N Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### SINHA SHRIKANT N RESIDENCE (Continued)

S110323280

Heating Oil Category: NFA

VA LTANKS \$106850297 27 PRIMUS VIRGINIA RESIDENCE N/A **Target 7714 LEAR RD** 

MCLEAN, VA 22102 **Property** 

LTANKS:

Region: NRO

Actual: CEDS Facility Id: 200000218764 297 ft. Case Status: Closed Pollution Complaint #: 20053170 Focus Map: Reported: 12/01/2004 Case Closed Date: 02/01/2005 Program: RP Lead

Federally Regulated UST (Y/N): N Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): N Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

TANJU BEREKET R RESIDENCE F28

**7701 LEAR RD Target** MCLEAN, VA Property

Site 1 of 2 in cluster F

LTANKS:

Actual: 273 ft. NRO Region:

CEDS Facility Id: 200000857491 Focus Map: Case Status: Closed

> Pollution Complaint #: 20123212 06/05/2012 Reported: 07/20/2012 Case Closed Date: RP Lead Program:

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): N Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported VA LTANKS \$112154027

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**TANJU BEREKET R RESIDENCE (Continued)** 

S112154027

**EDR ID Number** 

Heating Oil Category: Category 1

F29 VA LTANKS \$118866649 **ESHERICK KAREN LISA RESIDENCE** 

N/A

**7705 LEAR RD Target** MCLEAN, VA 22102 Property

Site 2 of 2 in cluster F

Actual: LTANKS:

285 ft. NRO Region:

CEDS Facility Id: 200000883052 Focus Map: Case Status: Closed

20173015 Pollution Complaint #: Reported: 07/25/2016 Case Closed Date: 10/12/2016 RP Lead Program:

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

G30 **TYSONS MCLEAN** VA TIER 2 \$109941517 N/A

1500 TYSON'S MCLEAN DRIVE Target

**Property** MCLEAN, VA 22101

Site 1 of 6 in cluster G

Actual: TIER 2: 337 ft. Facility ID: Not reported CAS Number: 68476-34-6 Focus Map: SIC Code: 9711

> NAICS: Not reported **Entered Chemical Name:** #2 DIESEL FUEL

Average Amt Code:

Owner Name: MIGS DAMIANI Owner Phone: 703.928.3567 Contact Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

G31 LIBERTY CROSSING 1 US AIRS 1008200384
Target 1500 TYSONS MCLEAN DRIVE FINDS N/A

Property MCLEAN, VA 22101

Site 2 of 6 in cluster G

Actual: US AIRS (AFS):

**337 ft.** Envid: 1008200384

Focus Map:

Region Code: 03 County Code: VA059

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211
D and B Number: Not reported

Facility Site Name: LIBERTY CROSSING 1

Primary SIC Code: Not reported NAICS Code: 921190

Default Air Classification Code: SMI

Facility Type of Ownership Code: NON

Air CMS Category Code: SMI

HPV Status: Not reported

US AIRS (AFS):

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2006-09-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-02-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-03-29 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

**EDR ID Number** 

**ECHO** 

Distance

Elevation Site Database(s) EPA ID Number

# LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-04-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-05-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-05-22 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2007-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2008-01-28 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2008-06-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2009-06-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: New Source Review Permit Requirements

Activity Date: 2010-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-02-24 00:00:00
Activity Status Date: 2015-03-31 16:07:45
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2006-09-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

# LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-02-23 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-03-29 00:00:00
Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-04-27 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-05-17 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Direction Distance

Elevation Site Database(s) EPA ID Number

# LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Activity Date: 2007-05-22 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2007-09-24 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-01-28 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2008-06-05 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2009-06-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Direction Distance

Elevation Site Database(s) EPA ID Number

# LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2010-03-30 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-03-09 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-04-25 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2011-05-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2012-03-01 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### LIBERTY CROSSING 1 (Continued)

1008200384

**EDR ID Number** 

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2013-03-18 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

Region Code: 03

Programmatic ID: AIR VA0000005105900861

Facility Registry ID: 110022401211

Air Operating Status Code: OPR
Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2014-02-26 00:00:00

Activity Status Date: Not reported

Activity Group: Compliance Monitoring Activity Type: Inspection/Evaluation

Activity Status: Not reported

FINDS:

Registry ID: 110022401211

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.

AIR SYNTHETIC MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1008200384 Registry ID: 110022401211

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110022401211

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

G32 LIBERTY CROSSING I VA TIER 2 S118192630 **Target** 1500 TYSONS MCLEAN DRIVE N/A

MCLEAN, VA 22101 **Property** 

Site 3 of 6 in cluster G

Actual: 337 ft. Focus Map:

TIER 2:

Not reported Facility ID: 68476346 CAS Number: SIC Code: Not reported NAICS: Not reported

**Entered Chemical Name:** Fuel Oil #2 125000.0 Average Amt Code: Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

Facility ID: Not reported CAS Number: 7664939 SIC Code: Not reported NAICS: Not reported

Entered Chemical Name: SULFURIC ACID

Average Amt Code: 21600.0 Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

Facility ID: 5421613 CAS Number: 7664939 SIC Code: Not reported NAICS: Not reported **Entered Chemical Name:** Sulfuric Acid 21600 Average Amt Code: Owner Name: Not reported Owner Phone: Not reported

Contact Type: Not reported

5421613 Facility ID: CAS Number: 68476346 SIC Code: Not reported NAICS: Not reported **Entered Chemical Name:** Fuel Oil #2 Average Amt Code: 110550 Owner Name: Not reported

Owner Phone: Not reported Contact Type: Not reported

G33 LIBERTY CROSSING I **Target** 1500 TYSNS MCLEAN DR MCLEAN, VA 22102 **Property** 

Site 4 of 6 in cluster G

Actual: TIER 2: 337 ft.

Focus Map:

Not reported Facility ID: 68476-34-6 CAS Number: SIC Code: 99999 NAICS: Not reported

FUEL OIL NO. 2 Entered Chemical Name:

Average Amt Code: 5 VA TIER 2 \$110068841

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

LIBERTY CROSSING I (Continued)

S110068841

**EDR ID Number** 

Owner Name: THE PETERSON CO. Owner Phone: 703-227-2000 Contact Type: Not reported

G34 LIBERTY CROSSING II VA AIRS S110068842 VA TIER 2 Target 1500 TYSONS MCLEAN DR N/A MCLEAN, VA 22102 **Property** 

Site 5 of 6 in cluster G

Actual: AIRS: 337 ft.

Focus Map:

NRO Region: Region Number: 73333 Contact First Name: Robert Contact Last Name: Gleich

Contact Title: Senior Property Manager

Contact Phone: 7036538833 Latitude: Not reported Longitude: Not reported Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported

Mailing Address: 12500 Fair Lakes Circle

Mailing City: Fairfax Mailing State: Mailing Zip Code: 22033

Program Type: Article 6 - mNSR Permit Type: **MINOR** 

Issued Date: 02/28/2013 **Operating Status:** Operating

Contact Email: bgleich@petersoncos.com

Owner ID: 100000021587

Owner Name: The Peterson Companies

Owner Tele: 7036317550 Facility Full Name: Liberty Crossing 1 ICIS Federal ID: VA0000005105900861 Currently Active (y/n):

Primary Permit Type Desc: For legacy mapping purposes only (inactive for picklist purposes)

Permit Status: Issued

**NVRO** Region: Region Number: 73333 Contact First Name: A (Migs) Contact Last Name: Damiani Contact Title: Not reported Contact Phone: 7036538807 Latitude: Not reported Longitude: Not reported Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 93 4 / -77 20 3

Mailing Address: 12500 Fair Lakes Circle

Mailing City: Fairfax Mailing State: ۷A Mailing Zip Code: 22033 Program Type: **NSR** Permit Type: **MINOR** Issued Date: 07/08/2005 Operating Status: Not reported Contact Email: Not reported Owner ID: Not reported Owner Name: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LIBERTY CROSSING II (Continued)

S110068842

Owner Tele: Not reported Facility Full Name: Not reported ICIS Federal ID: Not reported Currently Active (y/n): Not reported Primary Permit Type Desc: Not reported Permit Status: Not reported

TIER 2:

Facility ID: Not reported CAS Number: 68476-34-6 99999 SIC Code: NAICS: Not reported **Entered Chemical Name:** FUEL OIL NO. 2

Average Amt Code:

THE PETERSON CO. Owner Name: Owner Phone: 703-227-2000 Contact Type: Not reported

G35 LIBERTY CROSSING ONE **VA UST** U003977426 **Target** 1500 TYSONS MCLEAN DR **VA Financial Assurance** N/A **Property** MCLEAN, VA 22102

Site 6 of 6 in cluster G

Actual: Facility:

337 ft. Facility Id: 3014483

FEDERAL: NON-MILITARY Facility Type: Focus Map:

CEDS Facility ID: 200000075604

Owner:

Owner Id: 44548

Owner Name: The Peterson Companies Owner Address: 12500 Fair Lakes Cr Ste 400

Owner Address2: Not reported Owner City, State, Zip: Fairfax, VA 22033 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 1 Number of Inactive AST: 0 Number of Inactive UST: 3

Owner Id: 36079

Owner Name: PLANNING RESEARCH CORPORATION Owner Address: 1500 PLANNING RESEARCH CORP DRIVE

Owner Address2: Not reported MCLEAN, VA 22102 Owner City, State, Zip: Owner Type: **COMMERCIAL** 

Number of Active AST: 0 Number of Active UST: 1 Number of Inactive AST: 0 Number of Inactive UST: 3

UST:

Facility ID: 3014483 Federally Regulated: Yes

Tank Number: 1

Direction Distance Elevation

Site Database(s) EPA ID Number

LIBERTY CROSSING ONE (Continued)

U003977426

**EDR ID Number** 

Tank Capacity: 20000

Tank Contents: EMER GENERATOR
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

5/1/2004 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite Nο Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No No Tank Materials: Insulated Tank Jacket Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Yes

Pipe Release Detection: Autoleak Not reported

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LIBERTY CROSSING ONE (Continued)

U003977426

Pipe Materials: Other Yes Pipe Materials: Other Note Poly

Facility ID: 3014483 Federally Regulated: No

Tank Number: R1 Tank Capacity: 30000 Tank Contents: **UNKNOWN REM FROM GRD** Tank Status:

Tank Type: UST

Tank Material:

Install Date: 5/6/1981 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Nο Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown Yes Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

**UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Yes

Distance Elevation

on Site Database(s) EPA ID Number

## LIBERTY CROSSING ONE (Continued)

U003977426

**EDR ID Number** 

Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3014483 Federally Regulated: Yes

Tank Number: R2
Tank Capacity: 6000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 5/6/1986 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite Yes Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

No

# Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### LIBERTY CROSSING ONE (Continued)

U003977426

Pipe Release Detection: Groundwater	No
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	No
Pipe Release Detection: Other Method	No

Pipe Release Detection: Other Note Not reported

UNKNOWN Pipe Type: Pipe Materials: Bare Steel No

Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3014483 Federally Regulated: Yes

Tank Number: R3 Tank Capacity: 275

**EMER GENERATOR** Tank Contents: Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Install Date: Not reported

Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### LIBERTY CROSSING ONE (Continued)

U003977426

Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper Yes Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Facility ID: 3014483

Owner Name: The Peterson Companies

ROF Own Id: 44548 UST Tank Type:

Mechanism: Not reported Not reported Gallonage: Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 20000

CEDS Facility Name: Planning Research Corporation

Tank Status: **CURR IN USE** 

Active Federally Regualted UST: Y

FREDDIE MAC BUILDING - 8250 JONES BRANCH DRIVE

**US AIRS** H36 1015739275 8250 JONES BRANCH DR **FINDS Target** N/A MCLEAN, VA 22102 **ECHO Property** 

Site 1 of 3 in cluster H

US AIRS (AFS): Actual:

381 ft. Envid: 1015739275 Region Code: 03 Focus Map:

County Code: VA059

Programmatic ID: AIR VA0000005105901116

Facility Registry ID: 110046384373 D and B Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

#### FREDDIE MAC BUILDING - 8250 JONES BRANCH DRIVE (Continued)

1015739275

**EDR ID Number** 

Facility Site Name: FREDDIE MAC BUILDING - 8250 JONES BRANCH DRIVE

Primary SIC Code: Not reported NAICS Code: 541513
Default Air Classification Code: SMI
Facility Type of Ownership Code: NON
Air CMS Category Code: Not reported HPV Status: Not reported

US AIRS (AFS):

Region Code: 03

Programmatic ID: AIR VA0000005105901116

Facility Registry ID: 110046384373

Air Operating Status Code: OPR Default Air Classification Code: SMI

Air Program: State Implementation Plan for National Primary and Secondary Ambient Air Quality Standards

Activity Date: 2015-04-02 00:00:00
Activity Status Date: 2015-04-16 10:07:02
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Activity Status: Active

FINDS:

Registry ID: 110046384373

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.

AIR SYNTHETIC MINOR

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015739275 Registry ID: 110046384373

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110046384373

Direction Distance

Elevation Site Database(s) EPA ID Number

H37 FREDDIE MAC BUILDING - 8250 JONES BRANCH DRIVE VA AIRS S113244322
Target 8250 JONES BRANCH DR N/A

Target 8250 JONES BRANCH DR Property MCLEAN, VA 22102

Site 2 of 3 in cluster H

Actual: AIRS:

 381 ft.
 Region:
 NRO

 Focus Map:
 Region Number:
 74020

 Contact First Name:
 John

Contact Last Name: Becker
Contact Title: Director, Engineering Services

Contact Phone: 7034565600
Latitude: Not reported
Longitude: Not reported
Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported

Mailing Address: 8250 Jones Branch Dr

Mailing City: McLean
Mailing State: VA
Mailing Zip Code: 22102

Program Type: Article 6 - mNSR

Permit Type: MINOR
Issued Date: 01/10/2013
Operating Status: Operating

Contact Email: john\_becker@freddiemac.com

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Freddie Mac Building - 8250 Jones Branch Drive

ICIS Federal ID: VA0000005105901116

Currently Active (y/n):

Primary Permit Type Desc: For legacy mapping purposes only (inactive for picklist purposes)

Permit Status: Issued

H38 FREDDIE MAC 8250 VA UST U003977010
Target 8250 JONES BRANCH DR VA Financial Assurance N/A

Property MCLEAN, VA 22102

Site 3 of 3 in cluster H

 Actual:
 Facility:

 381 ft.
 Facility Id:
 3010769

 Focus Map:
 Facility Type:
 COMMERCIAL

 9
 CEDS Facility ID:
 200000078234

Owner:

Owner Id: 38063

Owner Name: Federal Home Loan Mortgage Corporation

Owner Address: 8200 Jones Branch Dr Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102

Owner Type: COMMERCIAL Number of Active AST: 0

Number of Active UST: 1
Number of Inactive AST: 0
Number of Inactive UST: 0

UST:

Facility ID: 3010769 Federally Regulated: Yes

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

## FREDDIE MAC 8250 (Continued)

U003977010

**EDR ID Number** 

Tank Number: 1

Tank Capacity: 15000

Tank Contents: EMER GENERATOR Tank Status: EMER GENERATOR CURR IN USE

Tank Type: UST

#### Tank Material:

8/1/1994 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete Nο Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREDDIE MAC 8250 (Continued) U003977010

Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Facility ID: 3010769

Owner Name: Federal Home Loan Mortgage Corporation ROF Own Id:

Tank Type: UST Not reported Mechanism: Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 15000

CEDS Facility Name: Freddie Mac Building - 8250 Jones Branch Drive

Tank Status: **CURR IN USE** 

Active Federally Regualted UST: Y

39 VA SPILLS \$121485102 **JONES BRANCH DR & PARK RUN DRIVE Target** N/A

**Property** MCLEAN, VA

SPILLS:

Fips City/County: Fairfax County Actual: Status: Open 370 ft. Reference Id: 120230 IR Number: 2018-N-1567 Focus Map: Associated IR: Not reported Incident Date: Not reported

Call Received Date: 01/17/2018 Not reported Closure Comments: Threat To: Not reported Terrorism (Y/N): Ν Characterize Incident: Intentional

Incident Type: Water

Incident Subtype: Point Source \* Water Materials: Non-contact cooling water (0-0 Unknown)

Effect To Receptor: Not reported Water Body: Not reported

Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Not reported RP Company: Not reported RP Name: Not reported Property Owner: Not reported Property Company: Not reported

Duration Of Event (Hrs):

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

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S121485102

Cause Of Event:

Corrective Action Taken:

Weather Status:

Precipitation (Wet):

Discharge Type:

Unknown Discharge (Y/N):

Not reported

N/A

Not reported

N/A

N/A

0

N/A

N/A

N/A

N/A

Site Name: FREDDIE MAC NCCW DISCHARGE (UNPERMITTED)

Closure Date: Not reported

Orig. Call Incident Description: Non-Contact Cooling Water Discharge, copper & zinc exceedances for

effluent discharge. Location is discharging w/o a permit. Location

will connect to sanitary sewer.

Original Call Material Description: copper & zinc in effluent

Original Call Location Description: Freddie Mac, Federal Home Loan Mortgage Corp, 8200, 8250, 8100 Jones

Branch Dr., 1551 Park Run Drive, Tysons Corner

Incident Ongoing at time of Call: Y
Agencies Notified (Y/N): N

Other Agencies: Not reported

Permitted (Y/N):

Call Reported By Company Name: Federal Home Loan Mortgage Corp

Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported Site Summary: Not reported Not reported

I40 FREDDIE MAC 8200 VA UST U003977362
Target 8200 JONES BRANCH DR VA Financial Assurance N/A

Property MCLEAN, VA 22102

Site 1 of 3 in cluster I

Actual: Facility:

 345 ft.
 Facility Id:
 3010752

 Focus Map:
 Facility Type:
 COMMERCIAL

 9
 CEDS Facility ID:
 200000078233

Owner:

Owner Id: 38063

Owner Name: Federal Home Loan Mortgage Corporation

Owner Address: 8200 Jones Branch Dr

Owner Address2: Not reported
Owner City, State, Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 1
Number of Inactive AST: 0
Number of Inactive UST: 0

UST:

Facility ID: 3010752 Federally Regulated: Yes

Tank Number: 1
Tank Capacity: 10000

Tank Contents: EMER GENERATOR
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Direction Distance Elevation

Site Database(s) EPA ID Number

## FREDDIE MAC 8200 (Continued)

U003977362

**EDR ID Number** 

Install Date:	8/1/1989
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection:Tank Tightness Nο Tank Release Detection: Vapor Monitor Yes Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Yes Tank Release Detection: Overfill Install Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness
No
Pipe Release Detection: Stat Invent Recon
No
Pipe Release Detection: Groundwater
No
Pipe Release Detection: Int Sec Containment
No
Pipe Release Det: Interior Double Walled
No
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

FREDDIE MAC 8200 (Continued)

**OH NPDES** 

U003977362

S112208678

N/A

Facility ID: 3010752

Owner Name: Federal Home Loan Mortgage Corporation

ROF Own Id: 38063 UST Tank Type: Mechanism: Not reported Not reported Gallonage: Not reported Per Occurence: Not reported Third Party: Annual Aggregate: Not reported In Compliance: Not reported **Total Capacity:** 10000

CEDS Facility Name: Freddie Mac Building - 8200 Jones Branch Drive

Tank Status: CURR IN USE

Active Federally Regualted UST: Y

\_\_\_\_\_

141 FEDERAL HOME MORTGAGE CORPORATION

Target 8200 JONES BRANCH DRIVE

Property MCLEAN, VA 22102

Site 2 of 3 in cluster I

Actual: OH NPDES:

 345 ft.
 Issue Date:
 10/16/2013

 Focus Map:
 Township:
 KNOX

Facility Npdes Permit: 3GL00510\*BG

Applicant Name: FEDERAL HOME MORTGAGE CORPORATION
Applicant Address: 8200 JONES BRANCH DRIVE MCLEAN, VA 22102

Issue Date: 10/01/2012 Township: KNOX Facility Npdes Permit: 3GL00510\*AG

Applicant Name: FEDERAL HOME MORTGAGE CORPORATION
Applicant Address: 8200 JONES BRANCH DRIVE MCLEAN, VA 22102

I42FREDDIE MAC OFFICE COMPLEXICIS1015739296Target8200 JONES BRANCH DRFINDSN/APropertyMCLEAN, VA 22102ECHO

Site 3 of 3 in cluster I

Actual: ICIS:

**345 ft.** Enforcement Action ID: VA000A0000510590111500001

Focus Map: FRS ID: 110046385158

Action Name: FREDDIE MAC OFFICE COMPLEX 510590111500001

Facility Name: FREDDIE MAC OFFICE COMPLEX

Facility Address: 8200 JONES BRANCH DR MCLEAN, VA 22102

Enforcement Action Type: Administrative Order

Facility County: FAIRFAX
Program System Acronym: AIR

Enforcement Action Forum Desc: Administrative - Formal

EA Type Code: SCAAAO
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 38.93198
Longitude in Decimal Degrees: -77.22713

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## FREDDIE MAC OFFICE COMPLEX (Continued)

1015739296

Permit Type Desc: Not reported

VA0000005105901115 Program System Acronym:

Facility NAICS Code: 522310 Tribal Land Code: Not reported

FINDS:

Registry ID: 110046385158

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.

AIR MINOR

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1015739296 Registry ID: 110046385158

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110046385158

J43 LIBERTY CROSSING II 1550 TYSONS MCLEAN DRIVE **Target** 

**Property** MCLEAN, VA 22101

Site 1 of 2 in cluster J

318 ft. Focus Map:

Actual:

TIER 2: Facility ID: Not reported CAS Number: 7664939 SIC Code: Not reported NAICS: Not reported SULFURIC ACID **Entered Chemical Name:** 

Average Amt Code: 28800.0 Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

Not reported Facility ID: CAS Number: 68476346 SIC Code: Not reported NAICS: Not reported Fuel Oil #2 **Entered Chemical Name:** Average Amt Code: 94500.0

VA TIER 2 S118192631

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LIBERTY CROSSING II (Continued)

S118192631

N/A

Owner Name: Not reported Not reported Owner Phone: Contact Type: Not reported

Facility ID: 5423554 CAS Number: 7664939 SIC Code: Not reported NAICS: Not reported **Entered Chemical Name:** Sulfuric Acid Average Amt Code: 30000 Owner Name: Not reported Not reported Owner Phone: Not reported Contact Type:

Facility ID: 5423554 CAS Number: 68476346 SIC Code: Not reported NAICS: Not reported **Entered Chemical Name:** Fuel Oil #2 88440 Average Amt Code: Owner Name: Not reported Owner Phone: Not reported Contact Type: Not reported

LIBERTY CROSSING TWO VA UST U004118197

**VA Financial Assurance** 

**Property** MCLEAN, VA 22102

Site 2 of 2 in cluster J

1550 TYSONS MCLEAN DR

Actual: Facility:

J44

**Target** 

318 ft. Facility Id: 3040842

FEDERAL: NON-MILITARY Facility Type: Focus Map:

CEDS Facility ID: 200000848432

Owner:

Owner Id: 44548

Owner Name: The Peterson Companies Owner Address: 12500 Fair Lakes Cr Ste 400

Owner Address2: Not reported Owner City, State, Zip: Fairfax, VA 22033 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 1 Number of Inactive AST: 0 Number of Inactive UST: 0

UST:

3040842 Facility ID: Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 15000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Direction Distance Elevation

Site Database(s) EPA ID Number

## LIBERTY CROSSING TWO (Continued)

U004118197

**EDR ID Number** 

Install Date:	12/21/2007
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	Yes
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection:Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment Yes Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Yes

Pipe Release Detection: Autoleak Not reported

Pipe Release Detection: Line Tightness
No
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
No
Pipe Release Detection: Int Sec Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE
Pipe Materials: Bare Steel No

Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## LIBERTY CROSSING TWO (Continued)

U004118197

1016445713

N/A

**FINDS** 

**ECHO** 

Facility ID: 3040842

Owner Name: The Peterson Companies

ROF Own Id: 44548 UST Tank Type: Mechanism: Not reported Not reported Gallonage: Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported **Total Capacity:** 15000

CEDS Facility Name: Liberty Crossing Two **CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

K45 AT&T WIRELESS CHEVY CHASE BLDG

**Target 7926 JONES BRANCH DR Property** MCLEAN, VA 22102

Site 1 of 2 in cluster K

Actual: FINDS:

328 ft.

Registry ID: 110056140144 Focus Map:

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1016445713 Registry ID: 110056140144

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056140144

Direction Distance

Elevation **EPA ID Number** Site Database(s)

K46 **TYSONS CLEANERS EDR Hist Cleaner** 1020109842 N/A

**Target 7926 JONES BRANCH DR Property** MC LEAN, VA 22102

Site 2 of 2 in cluster K

Actual: 328 ft.

**EDR Hist Cleaner** 

Focus Map:

Name: Type: Year: 1995 TYSONS CLEANERS Drycleaning Plants, Except Rugs

Drycleaning Plants, Except Rugs 1996 **TYSONS CLEANERS** 1997 **TYSONS CLEANERS** Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 1999 TYSONS CLEANERS 2000 Drycleaning Plants, Except Rugs TYSONS CLEANERS Drycleaning Plants, Except Rugs 2001 **TYSONS CLEANERS** 2002 **TYSONS CLEANERS** Drycleaning Plants, Except Rugs Drycleaning Plants, Except Rugs 2003 TYSONS CLEANERS Drycleaning Plants, Except Rugs 2004 TYSONS CLEANERS 2005 Drycleaning Plants, Except Rugs TYSONS CLEANERS Drycleaning Plants, Except Rugs 2006 **TYSONS CLEANERS** 2007 TYSONS CLEANERS Drycleaning Plants, Except Rugs

L47 CORPORATE HOUSING CLEANERS LLC **EDR Hist Cleaner** 1019962908 N/A

**Target 1521 SPRING GATE DR Property** MC LEAN, VA 22102

Site 1 of 5 in cluster L

Actual:

**EDR Hist Cleaner** 

335 ft.

Type: Focus Map: Year: Name:

2005 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2006 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2007 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2008 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2009 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2010 CORPORATE HOUSING CLEANERS LLC CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2011 2012 CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC

Drycleaning Plants, Except Rugs, NEC 2013 CORPORATE HOUSING CLEANERS LLC CORPORATE HOUSING CLEANERS LLC Drycleaning Plants, Except Rugs, NEC 2014

L48 CHAMPION PRESS RCRA NonGen / NLR 1000302436 **Target** 7710 OLD SPRINGHOUSE RD **FINDS** VAD041355595

**Property** MCLEAN, VA 22101

Site 2 of 5 in cluster L

Actual: RCRA NonGen / NLR:

335 ft. Date form received by agency: 08/19/1980

Facility name: CHAMPION PRESS Focus Map:

7710 OLD SPRINGHOUSE RD Facility address:

MCLEAN, VA 22101 EPA ID: VAD041355595

**ENVIRONMENTAL COORDINATOR** Contact:

Contact address: 7710 OLD SPRINGHOUSE RD

MCLEAN, VA 22101

US Contact country:

**ECHO** 

Direction Distance

Elevation Site Database(s) EPA ID Number

### **CHAMPION PRESS (Continued)**

1000302436

**EDR ID Number** 

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

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

Owner/operator name: Not reported
Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Not reported 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 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

FINDS:

Registry ID: 110005221964

Environmental Interest/Information System

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

### **CHAMPION PRESS (Continued)**

1000302436

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1000302436 Envid: Registry ID: 110005221964

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005221964

L49 DEA/SPECTEST&RESEARCHLAB 7704 OLD SPRINGHOUSE ROAD **Target** 

RCRA NonGen / NLR 1000100974 **FINDS** VA3470090017

**ECHO** 

MCLEAN, VA 22102 **Property** 

Site 3 of 5 in cluster L

Facility name:

Actual: RCRA NonGen / NLR:

335 ft. Date form received by agency: 10/31/2000

DEA/SPECTEST&RESEARCHLAB Focus Map: Facility address: 7704 OLD SPRINGHOUSE ROAD

MCLEAN, VA 22102

EPA ID: VA3470090017 DENNIS KORTE Contact:

7704 OLD SPRINGHOUSE ROAD Contact address:

MCLEAN, VA 22102

Contact country:

703-285-2583 Contact telephone: Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WESTGROUP Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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 Map ID MAP FINDINGS Direction

Distance

Elevation Site **EPA ID Number** Database(s)

## DEA/SPECTEST & RESEARCH LAB (Continued)

1000100974

**EDR ID Number** 

Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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 Used oil fuel burner: No 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: No

Waste code: D000 Not Defined Waste name:

Waste code: D001

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.

Waste code: D002

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

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

A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS Waste name:

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: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. Waste name:

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

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

Direction Distance Elevation

Site Database(s) EPA ID Number

## DEA/SPECTEST & RESEARCH LAB (Continued)

1000100974

**EDR ID Number** 

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.

**Historical Generators:** 

Date form received by agency: 06/23/1988

Site name: D E A / SPEC TEST & RESEARCH LAB

Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005216122

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.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000100974 Registry ID: 110005216122

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005216122

Direction Distance

Elevation Site Database(s) EPA ID Number

L50 JUSTICE, DEPARTMENT OF MLTS 1001208584
Target 7704 OLD SPRINGHOUSE ROAD N/A

Property MCLEAN, VA 22102

Site 4 of 5 in cluster L

Actual: MLTS: 335 ft. Lice

Focus Map:

License Number: 45-13356-02
First License Date: Not reported
License Date: 09/07/89
Lic. Expiration Date: 09/30/94

Contact Name: BENJAMIN PERRILLO

Contact Phone: 703-285-2583 Institution Code: 13356

Department/Bldg: DRUG ENFORCEMENT ADMINISTRATION::SPECIAL TESTING AND RESEARCH

States Allowing Use: Not reported

Store Material Use: No Redistribution Use: No Incinerate Use: No **Burial Use:** No Last Inspection Date: 11/01/81 Next Inspection Date: Not reported Licensee Contact: Not reported Inspector Name: ALBERT SPERLING

L51 MCLEAN HILTON VA SPILLS S108926924
Target 7670 OLD SPRING HOUSE ROAD VA SPILLS N/A

Property FAIRFAX, VA

Site 5 of 5 in cluster L

Owner State:

Owner Zip:

Actual: SPILLS NO: Region:

Focus Map: Id:

9

Incident Summary:

Date In:

Not reported

Date Closed:

Pollution Type:

Responsible Party:

Facility Status:

Owner:

Not reported

CLOSED

Not reported

Facility Contact: ALFRED E SABA 703-847-5000

NO

173

Facility Permitted: Not reported Facility Telephone: 703-280-0825 Time In: Not reported Reported By Name: E. MAHONEY Reported By Telephone: Not reported Reported By Affiliation/Addr: Not reported Incident Response IR #: Not reported Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported

Not reported

Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

## MCLEAN HILTON (Continued)

S108926924

Owner Contact: Not reported Not reported Owner Telephone: Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Not reported Solid Waste: Not reported Hazardous Waste: Water: Not reported Not reported Air: Sewage: Not reported Fish Kill: Not reported Threat Wetlands: Not reported Wetlands: Not reported Material Released: Not reported Possible Receptors: Not reported Quantity Released: Not reported Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Not reported River Basin: 1A

Inspection Date: Not reported Call Date: Not reported Not reported Inspector: Response Due: Not reported Response Received Date: Not reported Visit Needed: Not reported Open: Not reported Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Not reported Remediation Pc Number: **Enforcement Referral Date:** Not reported Not reported Nov Number: Pc Number: Not reported Receive By: Not reported

Street Address: FAIRFAX FIRE DEPT

Not reported

Not reported

Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: 2/7/1989
Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported

Case Officer:

Case Type:

Stream Name: SCOTTS RUN, TRIB TO

Investigation Date:

Closure Date:

Lab Results:

Target Date:

Prep Number:

Report Date:

Report Date:

Not reported

Not reported

Not reported

89-0892

Report Date:

2/4/1989

Report Time:

2112

Direction Distance

Elevation Site Database(s) EPA ID Number

MCLEAN HILTON (Continued) \$108926924

Pollutant Scr: SCOTTS RUN AFFECTED

Volume: 10 Volume Esc: 10

Future Recommendations: LETTER SENT TO TOM FLEURY. THE NRO COMMUNICATED INFO ON THE DYE SPILL

TO THE MEDIA AND CONCERNED PERSONS.

Stream Code: SCO

Not reported Visit Date: Not reported Lab Date: File Close Date: 7/2/1991 Prep Copy: Not reported MCLEAN City: Not reported Incident Summary: Reported: Not reported Results: Not reported Inspection Comments: Not reported

Remarks: NRO RECEIVED REPORT OF AN "ANTIFREEZE LIKE" SUBSTANCE IN A

STORM WATER MANAGEMENT POND IN THE WEST GATE RESEARCH PARK

BEHIND THE WILSON BUILDING, IN MCLEAN. VIA PHONE

COVERSATIONS, IT WAS DISCOVERD THAT THE SUBSTANCE WAS A

**URANINE DY** 

52 ERNS 2004743692 Target 7920 JONES BRANCH DR N/A

Target 7920 JONES BRANCH DR Property FAIRFAX, VA

Click this hyperlink while viewing on your computer to access

Ν

Actual: additional ERNS detail in the EDR Site Report.

360 ft. Focus Map:

53 LORIA JOHN J RESIDENCE VA LTANKS S110633658
1025 DELF DR N/A

MCLEAN, VA

< 1/8 0.000 mi. 2 ft.

 Actual:
 LTANKS:

 310 ft.
 Region:
 NRO

Federally Regulated UST (Y/N):

Focus Map: CEDS Facility Id: 200000854338

 Case Status:
 Closed

 Pollution Complaint #:
 20113073

 Reported:
 10/15/2010

 Case Closed Date:
 11/23/2010

 Program:
 RP Lead

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### LORIA JOHN J RESIDENCE (Continued)

S110633658

Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

**CHURCH OF JESUS CHRIST OF THE** VA UST U003681694 54 N/A

**ESE** 1325 SCOTTS RUN RD < 1/8 MCLEAN, VA 22102

0.005 mi. 26 ft.

Actual: Facility:

261 ft. Facility Id: 3022462 Facility Type: **UNKNOWN** Focus Map: CEDS Facility ID: 200000079487

Owner:

Owner Id: 34209

CHURCH OF JESUS CHRIST OF THE Owner Name: LATTER DAY SAINTS y1325 SCOTTS Owner Address:

Owner Address2: **FAIRFAX** 

Owner City, State, Zip: MCLEAN, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

3022462 Facility ID: Federally Regulated: No

Tank Number: R1 Tank Capacity: 8000

Tank Contents: **HEATING OIL Tank Status: REM FROM GRD** 

Tank Type: UST

Tank Material:

1/1/1970 Install Date: Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner Nο Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other No Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **CHURCH OF JESUS CHRIST OF THE (Continued)**

U003681694

Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper Nο Pipe Materials: Fiberglass Nο Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

**DUFFY NIALL J AND SABINE E RESIDENCE** 55

SSE **6704 WEMBERLY WAY** 

< 1/8 MCLEAN, VA

0.006 mi. 33 ft.

Actual: LTANKS: 242 ft.

Region: NRO CEDS Facility Id: 200000853033

Focus Map:

Case Status: Closed Pollution Complaint #: 20103233 03/04/2010 Reported: Case Closed Date: 09/03/2010 Program: RP Lead Federally Regulated UST (Y/N):

Regulated Petroleum UST (1): Ν Excluded UST (1): N Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν VA LTANKS \$110323277

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DUFFY NIALL J AND SABINE E RESIDENCE (Continued)** 

S110323277

Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

M56 **USA TODAY** RCRA NonGen / NLR 1015751555 SSW

**7950 JONES BRANCH DR** FINDS VAR000502914

MCLEAN, VA 22102 **ECHO** < 1/8

0.013 mi.

69 ft. Site 1 of 2 in cluster M Actual: RCRA NonGen / NLR:

311 ft. Date form received by agency: 08/07/2012

Facility name: **USA TODAY** Focus Map:

Facility address: 7950 JONES BRANCH DR

FLRS 1-9 USA TODAY TOWER

MCLEAN, VA 22102

EPA ID: VAR000502914 Contact: MICHAEL CHRISTIE Contact address: 7950 JONES BRANCH DR

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-854-3403

MCHRISTIE@GANNETT.COM Contact email:

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GANNETT SATELLITE INFO NETWORK INC

7950 JONES BRANCH DR Owner/operator address:

MCLEAN, VA 22108

Owner/operator country: Not reported Owner/operator telephone: 703-854-3400 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner

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

Owner/operator name: GANNETT SATELLITE INFO. NETWORK, INC.

Owner/operator address: 7950 JONES BRANCH DRIVE

MCLEAN, VA 22102

Owner/operator country: US

Owner/operator telephone: 703-854-6000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2001 Owner/Op end date: Not reported

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

USA TODAY (Continued) 1015751555

Owner/operator name: GANNETT SATELLLITE INFO. NETWORK, INC.

Owner/operator address: Not reported Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/2001 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: 12/18/2001 Site name: USA TODAY

Classification: Small Quantity Generator

. Waste code: D008 . Waste name: LEAD

Waste code: D011
Waste name: SILVER

Violation Status: No violations found

FINDS:

Registry ID: 110064119476

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.

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**USA TODAY (Continued)** 1015751555

> Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1015751555 Envid: 110064119476 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110064119476

M57 **VALO PARK** VA UST U003799257

SSW **7950 JONES BRANCH DR VA Financial Assurance** N/A

< 1/8 MCLEAN, VA 22101

0.013 mi.

69 ft. Site 2 of 2 in cluster M

Actual: Facility:

311 ft. Facility Id: 3038214 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000201931

Owner:

Owner Id:

Gannett Satellite Information Network Inc Owner Name:

Owner Address: 7950 Jones Branch Dr

Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22101 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 4 Number of Inactive AST: 0 Number of Inactive UST: 0

Owner Id:

Owner Name: Tamares 7950 Owner Limited Liability Company

Owner Address: 7950 Jones Branch Dr Not reported Owner Address2: McLean, VA 22101 Owner City, State, Zip: COMMERCIAL Owner Type:

Number of Active AST: 0 Number of Active UST: 4 Number of Inactive AST: 0 Number of Inactive UST: 0

UST:

Facility ID: 3038214 Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 6000

Tank Contents: **EMER GENERATOR CURR IN USE** Tank Status:

Tank Type: UST

Tank Material:

Install Date: 12/1/1999 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No

Direction
Distance
Elevation

Site Database(s) EPA ID Number

VALO PARK (Continued) U003799257

Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Yes Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method Nο

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

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Detection: Int Sec Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3038214
Federally Regulated: Yes

Tank Number: 2
Tank Capacity: 6000

Tank Contents: EMER GENERATOR

Tank Status:

Direction Distance Elevation

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

**VALO PARK (Continued)** U003799257 **CURR IN USE** 

Tank Type:	UST
Tank Material:	
Install Date:	12/1/1999
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	Yes
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	Yes
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No
Tank Materials: Other Note	Not reported
Release Detection:	NI-
Tank Release Detection: Leak Deferred	No
Tank Release Detection: Manual Gauge	No Yes
Tank Release Detection: Auto Gauge Tank Release Detection:Tank Tightness	Yes No
Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Inventory  Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	Yes
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	Yes
Tank Release Detection: Other Method	No
Tank Release Detection: Other Note	Not reported
Pipe Release Detection: Leak Deferred	Not reported
Pipe Release Detection: Autoleak	Not reported
Pipe Release Detection: Line Tightness	No
Pipe Release Detection: Stat Invent Recon	No
Pipe Release Detection: Groundwater	Yes
Pipe Release Detection: Int Sec Containment	No
Pipe Release Det: Interior Double Walled	Yes
Pipe Release Detection: Other Method	No
Pipe Release Detection: Other Note	Not reported

Pipe Type: **PRESSURE** Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No Pipe Materials: Other Note Not reported

Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

VALO PARK (Continued) U003799257

Facility ID: 3038214 Federally Regulated: Yes

Tank Number: 3
Tank Capacity: 6000

Tank Contents: EMER GENERATOR Tank Status: EMER GENERATOR CURR IN USE

Tank Type: UST

Tank Material:

Install Date: 12/1/1999 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired Nο Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Yes Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Detection: Int Sec Containment

Pipe Release Det: Interior Double Walled

Pipe Release Detection: Other Method

No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No
Pipe Materials: Galvanized Steel No
Pipe Materials: Copper No
Pipe Materials: Fiberglass Yes
Pipe Materials: Cath Protect No

Direction Distance Elevation

nce EDR ID Number tion Site Database(s) EPA ID Number

VALO PARK (Continued) U003799257

Pipe Materials: Double Walled Yes
Pipe Materials: Sec Containment No
Pipe Materials: Repaired No
Pipe Materials: Unknown No
Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3038214 Federally Regulated: Yes

Tank Number: 4
Tank Capacity: 6000

Tank Contents: EMER GENERATOR
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Install Date: 12/1/1999 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel Nο Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior Nο Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

No

### Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Yes Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

Pipe Release Detection: Int Sec Containment

Pipe Release Detection: Ouble Walled

Pipe Release Detection: Other Method

No

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**VALO PARK (Continued)** U003799257

Pipe Release Detection: Other Note Not reported

**PRESSURE** Pipe Type:

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Facility ID: 3038214

Owner Name: Tamares 7950 Owner Limited Liability Company

ROF Own Id: 49121 Tank Type: UST Mechanism: Insurance Gallonage: Not reported 2000000 Per Occurence: Third Party: 2000000 Annual Aggregate: 2000000 In Compliance: Not reported

Total Capacity: 6000

GTMP Holdings, LLC CEDS Facility Name: **CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

3038214 Facility ID:

Owner Name: Tamares 7950 Owner Limited Liability Company

ROF Own Id: 49121 UST Tank Type: Mechanism: Insurance Gallonage: Not reported 2000000 Per Occurence: Third Party: 2000000 2000000 Annual Aggregate: In Compliance: Not reported **Total Capacity:** 6000

GTMP Holdings, LLC CEDS Facility Name: **CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

Facility ID: 3038214

Owner Name: Tamares 7950 Owner Limited Liability Company

ROF Own Id: 49121 Tank Type: UST Mechanism: Insurance Gallonage: Not reported Per Occurence: 2000000 Third Party: 2000000 Annual Aggregate: 2000000 In Compliance: Not reported **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**VALO PARK (Continued)** U003799257

**Total Capacity:** 6000

GTMP Holdings, LLC CEDS Facility Name: **CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

3038214 Facility ID:

Owner Name: Tamares 7950 Owner Limited Liability Company

ROF Own Id: 49121 UST Tank Type: Mechanism: Insurance Not reported Gallonage: Per Occurence: 2000000 Third Party: 2000000 Annual Aggregate: 2000000 In Compliance: Not reported Total Capacity: 6000

CEDS Facility Name: GTMP Holdings, LLC **CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

N58 **CLEANERS AMERICA CORPORATION EDR Hist Cleaner** 1019957509

WNW 7900 WESTPARK DR

< 1/8 MC LEAN, VA 22102

0.018 mi.

395 ft.

< 1/8

96 ft. Site 1 of 3 in cluster N Actual: **EDR Hist Cleaner** 

Type: Focus Map: Year: Name:

2001 CLEANERS AMERICA CORPORATION Drycleaning Plants, Except Rugs, NEC 2002 CLEANERS AMERICA CORPORATION Drycleaning Plants, Except Rugs, NEC 2003 CLEANERS AMERICA CORPORATION Drycleaning Plants, Except Rugs, NEC Drycleaning Plants, Except Rugs, NEC 2004 **CLEANERS AMERICA CORPORATION** Drycleaning Plants, Except Rugs, NEC 2005 **CLEANERS AMERICA CORPORATION** Drycleaning Plants, Except Rugs, NEC 2006 **CLEANERS AMERICA CORPORATION** Drycleaning Plants, Except Rugs, NEC 2007 CLEANERS AMERICA CORPORATION

> 2008 **CLEANERS AMERICA CORPORATION** Drycleaning Plants, Except Rugs, NEC

N59 **SPACE CENTER TYSONS INC** RCRA-CESQG 1004789264 WNW 7900 WESTPARK DR **VA UST** VA0000383679

0.018 mi. **ECHO** Site 2 of 3 in cluster N **VA Financial Assurance** 

96 ft.

MCLEAN, VA 22102

Actual: RCRA-CESQG:

395 ft. Date form received by agency: 06/14/1994

SPACE CENTER TYSONS INC Facility name: Focus Map:

Facility address: 7900 WESTPARK DR

> MCLEAN, VA 22102 EPA ID: VA0000383679 LORETTA KAYSER Contact: Contact address: 7900 WESTPARK DR

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-790-5144 Contact email: Not reported

N/A

**FINDS** 

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

# **SPACE CENTER TYSONS INC (Continued)**

1004789264

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: SPACE CENTER TYSONS INC

Owner/operator address: 7900 WESTPARK DR

MCLEAN, VA 22102

Owner/operator country: Not reported Owner/operator telephone: 703-790-5144 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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: 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

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

Direction Distance Elevation

on Site Database(s) EPA ID Number

### SPACE CENTER TYSONS INC (Continued)

1004789264

**EDR ID Number** 

F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Facility:

 Facility Id:
 3021270

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000074395

Owner:

Owner Id: 42795

Owner Name: Washington Real Estate Investment Trust

Owner Address: 6110 Executive Blvd Suite 800

Owner Address2: Not reported
Owner City, State, Zip: Rockville, MD 20852
Owner Type: COMMERCIAL

Number of Active AST:0Number of Active UST:1Number of Inactive AST:0Number of Inactive UST:0

Owner Id: 32194

Owner Name: SPACE CENTER TYSONS INC

Owner Address: 7900 WESTPARK DR.

Owner Address2: FAIRFAX

Owner City, State, Zip: MCLEAN, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 1
Number of Inactive AST: 0
Number of Inactive UST: 0

UST:

Facility ID: 3021270 Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 550

Tank Contents: EMER GENERATOR Tank Status: EMER GENERATOR CURR IN USE

Tank Type: UST

Tank Material:

5/21/1985 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel Yes Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

Not reported

# SPACE CENTER TYSONS INC (Continued)

Tank Materials: Other Note

1004789264

**EDR ID Number** 

Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Nο Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

Tank Release Detection: Other Note Not reported

Pipe Release Detection: Leak Deferred Yes

Pipe Release Detection: Autoleak Not reported

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes No Pipe Materials: Sec Containment Pipe Materials: Repaired No Pipe Materials: Unknown No

Pipe Materials: Other

No
Pipe Materials: Other Note

US SUCTION: CHECK VALVE AT TANK; polyflexible piping per 4/13/09 letter from Blue

### FINDS:

Registry ID: 110005214525

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.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **SPACE CENTER TYSONS INC (Continued)**

1004789264

N/A

N/A

**EDR ID Number** 

ECHO:

1004789264 Envid: Registry ID: 110005214525

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005214525

VA Financial Assurance 1:

Facility ID: 3021270

Owner Name: Washington Real Estate Investment Trust

ROF Own Id: 42795 Tank Type: UST Mechanism: Not reported Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported

**Total Capacity:** 550

**CEDS Facility Name:** Space Center Tysons Incorporated

**CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

**GENERAL OIL SALES CORP EDR Hist Auto** 1021184723

N60 WNW 7900 WEST PARK DR

< 1/8 0.018 mi.

96 ft. Site 3 of 3 in cluster N

MC LEAN, VA 22101

Actual: **EDR Hist Auto** 

395 ft.

Year: Name: Type: Focus Map:

1972 GENERAL OIL SALES CORP **Gasoline Service Stations** 

> Toys And Hobby Goods And Supplies 1972 PETROLEUM MARKETING CORP

Gasoline Service Stations 1972 SCOT BAY STATE PETROLEUM CORP 1973 GENERAL OIL SALES CORP Gasoline Service Stations

PETROLEUM MARKETING CORP 1973 Petroleum Bulk Stations And Terminals

1974 GENERAL OIL SALES CORP **Gasoline Service Stations** 

1974 PETROLEUM MARKETING CORP Petroleum Bulk Stations And Terminals

GENERAL OIL SALES CORP 1975 **Gasoline Service Stations** 

PETROLEUM MARKETING CORP Petroleum Bulk Stations And Terminals 1976

1976 GENERAL OIL SALES CORP Gasoline Service Stations

RAMMINGER SCOTT S AND CLARE N RESIDENCE **VA LTANKS** S113829562 61

NRO

SSE 7024 ARBOR LN

MCLEAN, VA < 1/8

0.029 mi.

154 ft.

Actual: LTANKS: 256 ft. Region:

CEDS Facility Id: 200000860017

Focus Map: **Case Status:** Closed

> Pollution Complaint #: 20143004 Reported: 07/09/2013 Case Closed Date: 08/01/2013 Program: RP Lead

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# RAMMINGER SCOTT S AND CLARE N RESIDENCE (Continued)

S113829562

S104896610

N/A

**VA LTANKS** 

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

**O62 WESTGATE PROPERTY ESE** 13927 WESTMORE ST

< 1/8 0.032 mi.

170 ft. Site 1 of 5 in cluster O

CHANTILLY, VA 20151

Actual: LTANKS: 317 ft. NRO Region:

CEDS Facility Id: 200000185337 Focus Map:

**Case Status:** Closed Pollution Complaint #: 20003197 Reported: 11/05/1999 Case Closed Date: 05/01/2003 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν

Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): N Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 3

63 **WEST GROUP INC** RCRA-SQG 1000838053 West **FINDS** VAD988226148 **7921 JONES BRANCH DR** 

< 1/8 MCLEAN, VA 22102

0.033 mi. 174 ft.

Actual: RCRA-SQG:

342 ft. Date form received by agency: 04/26/1993

Facility name: WEST GROUP INC Focus Map: Facility address: 7921 JONES BRANCH DR

STE 250

MCLEAN, VA 22102

**ECHO** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### **WEST GROUP INC (Continued)**

1000838053

EPA ID: VAD988226148 ROBERT NEWMAN Contact:

7921 JONES BRANCH DR STE 250 Contact address:

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-356-2400 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 country:

Owner/operator name: WESTPARK ASSOC Owner/operator address: 1600 ANDERSON RD

MCLEAN, VA 22102

Not reported

703-356-2400 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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: 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

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

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

**WEST GROUP INC (Continued)** 

1000838053

. Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

. 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: 110029072170

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.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838053 Registry ID: 110029072170

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110029072170

64 FREDDIE MAC 8000 VA UST U003977513 South 8000 JONES BRANCH DR VA AST N/A

< 1/8 0.035 mi. 183 ft.

Actual: Facility:

 342 ft.
 Facility Id:
 3005772

 Focus Map:
 Facility Type:
 COMMERCIAL

 9
 CEDS Facility ID:
 200000087284

Owner:

MCLEAN, VA 22102

Direction
Distance
Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

FREDDIE MAC 8000 (Continued)

U003977513

Owner Id: 41835 Owner Name: Freddie Mac

Owner Address: 8250 Jones Branch Dr Owner Address2: Not reported

Owner City, State, Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 1

Owner Id: 34056

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd
Owner Address2: Not reported
Owner City, State, Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 1

UST:

Facility ID: 3005772 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 550
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 1/1/1991 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred

Tank Release Detection: Manual Gauge

Tank Release Detection: Auto Gauge

Tank Release Detection: Tank Tightness

Tank Release Detection: Vapor Monitor

Tank Release Detection: Inventory

Tank Release Detection: Stat Invent Recon

No

Direction Distance Elevation

n Site Database(s) EPA ID Number

# FREDDIE MAC 8000 (Continued)

U003977513

**EDR ID Number** 

Tank Release Detection: Spill Install

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

Tank Release Detection: Int Sec Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper Yes Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 3005772

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000087284

Tank Info:

Owner:

Owner Id: 41835 Owner Name: Freddie Mac

Owner Address: 8250 Jones Branch Dr Owner Address2: Not reported Owner City/State/Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 1

Owner Id: 34056

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd
Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0

Distance
Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003977513

# FREDDIE MAC 8000 (Continued)

Number of Inactive AST: 1
Number of Inactive UST: 1

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 3000
Tank Contents: DIESEL
Tank Status: DISMANTLED

### Tank Containment:

Install Date: 6/18/2004 Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other Nο

Containment: Other Note Not reported

### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported Tank Roof: Float No

Tank Roof: Cone No

Tank Roof: Breather
Tank Roof: Dbldeck
Tank Roof: Pontoon
Tank Roof: Pontoon
Tank Roof: Balloon
Tank Roof: Lifter
Tank Roof: Pan
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Roof: Other Note None

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREDDIE MAC 8000 (Continued)

U003977513

Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket Yes Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

65 **FREDDIE MAC 8100** VA UST U003977547 South 8100 JONES BRANCH DR **VA SPILLS** N/A MCLEAN, VA 22102 **VA Financial Assurance** 

< 1/8 0.035 mi. 186 ft.

Actual: Facility:

363 ft. Facility Id: 3010684 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000213622

Owner:

Owner Id:

Owner Name: Federal Home Loan Mortgage Corporation

Owner Address: 8200 Jones Branch Dr Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 1 Number of Inactive AST: 0 0 Number of Inactive UST:

UST:

3010684 Facility ID: Federally Regulated: Yes

1 Tank Number: Tank Capacity: 6000

Tank Contents: **EMER GENERATOR** Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Install Date: 8/1/1994

Direction
Distance
Elevation

Site Database(s) EPA ID Number

FREDDIE MAC 8100 (Continued)

U003977547

**EDR ID Number** 

Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor Nο Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Nο Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

SPILLS:

Fips City/County: Fairfax County

Direction Distance

Elevation Site Database(s) EPA ID Number

# FREDDIE MAC 8100 (Continued)

U003977547

**EDR ID Number** 

Status: Not reported
Reference Id: Not reported
IR Number: 2008-N-0224
Associated IR: Not reported
Incident Date: 10/01/2007
Call Received Date: 10/01/2007

Closure Comments: See Site Summary for details

Threat To: Not reported Terrorism (Y/N): NO

Characterize Incident: Not reported Incident Type: Petroleum Incident Subtype: Petroleum

Materials: Oil (Fuel-Diesel)(-1 - -1 Unknown)

Effect To Receptor: Not reported Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Not reported RP Company: Not reported RP Name: Not reported Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported Impacts: Not reported Other Impacts: Not reported Steps Taken: Not reported Steps Taken Description: Not reported System Components: Not reported Not reported Other System Components: Cause Of Event: Not reported Corrective Action Taken: Not reported Weather Status: Not reported

Discharge Volume: Not reported Unknown Discharge (Y/N): NO

Site Name: FREDDIE MAC BLDG - GENERATOR FAILURE & LEAK

Not reported

Not reported

Closure Date: 10/10/2007

Orig. Call Incident Description: Caller reported emergency generator failure at Freddie MAC Bldg. Amt

of diesel released cannot be determined until the repairs have been

done.

Original Call Material Description: Diesel (Qty=unknown)

Original Call Location Description: Freddie Mac Bldg - Generator Failure & Leak-8100 Jones Branch

Drive-McLean-VA-22108-Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported Permitted (Y/N): NO

Call Reported By Company Name: Kerridan Crompco
Call Property Owner Company Name: Not reported
Call Property Owner Name: Not reported

Site Summary: Tank would not pressurize during tightness testing.

VA Financial Assurance 1:

Precipitation (Wet):

Discharge Type:

Facility ID: 3010684

Owner Name: Federal Home Loan Mortgage Corporation

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FREDDIE MAC 8100 (Continued)

U003977547

ROF Own Id: 38063 UST Tank Type: Mechanism: Not reported Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 6000

**CEDS Facility Name:** Freddie Mac Building - 8100 Jones Branch Drive

**CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

**SCHMITT RICHARD C RESIDENCE** 66 VA LTANKS \$109379247 N/A

East 7106 HOLYROOD DR

MCLEAN, VA < 1/8

0.038 mi. 200 ft.

Actual: LTANKS: 302 ft. NRO Region:

200000850266 CEDS Facility Id: Focus Map: Case Status: Closed

20093079 Pollution Complaint #: Reported: 10/08/2008 Case Closed Date: 07/08/2009 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

067 WNB CORPORATION **VA LUST** S105983325 **7655 OLD SPRINGHOUSE ROAD ESE** N/A

< 1/8 FAIRFAX, VA 22102

0.041 mi.

Site 2 of 5 in cluster O 216 ft. LUST REG NO: Actual:

313 ft. Region: NO Facility ID: 3012017 Focus Map:

Status: Closed Tank Size:

> Product: Not reported Release Date: 08/11/1992 Closed Date: 3/21/2000

Direction Distance

Elevation Site Database(s) EPA ID Number

WNB CORPORATION (Continued)

Case Type: Article 9
Case Officer: Lewis E. Hilder
Pollution Complaint #: 93-0288
Permit Number: 0

O68 WESTGATE PROPERTY VA LTANKS U003680265 ESE 7655 OLD SPRINGHOUSE RD VA UST N/A

< 1/8 MCLEAN, VA 22102

Priority:

0.041 mi.

216 ft. Site 3 of 5 in cluster O

 Actual:
 LTANKS:

 313 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000080346
9 Case Status: Closed

 Pollution Complaint #:
 19954228

 Reported:
 03/21/1995

 Case Closed Date:
 08/24/1995

 Program:
 RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

Region: NRO

 CEDS Facility Id:
 200000080346

 Case Status:
 Closed

 Pollution Complaint #:
 19930288

 Reported:
 08/11/1992

 Case Closed Date:
 03/21/2000

 Program:
 RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): N Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: N Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

**EDR ID Number** 

S105983325

Direction Distance Elevation

Site Database(s) EPA ID Number

**WESTGATE PROPERTY (Continued)** 

U003680265

**EDR ID Number** 

Facility:

 Facility Id:
 3012017

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 20000080346

Owner:

Owner Id: 30211

Owner Name: 1994 FUND II; L.C.

Owner Address: 12500 FAIR LAKES CIRCLE - SUITE 4

Owner Address2: Not reported
Owner City, State, Zip: FAIRFAX, VA 22033
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 2

Owner Id: 27261

Owner Name: FLOW LABORATORIES INC
Owner Address: 7655 OLD SPRINGHOUSE RD.

Owner Address2: FAIRFAX

Owner City, State, Zip: MCLEAN, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 2

UST:

Facility ID: 3012017 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 6000
Tank Contents: GASOLINE
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

5/2/1981 Install Date: Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket Nο Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No

Direction Distance Elevation

Site Database(s) EPA ID Number

Not reported

# **WESTGATE PROPERTY (Continued)**

Tank Release Detection: Other Note

U003680265

**EDR ID Number** 

Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Nο Tank Release Detection: Other Method No

Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
No
No

Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3012017
Federally Regulated: No

 Tank Number:
 R2

 Tank Capacity:
 10000

 Tank Contents:
 HEATING OIL

 Tank Status:
 REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 1/1/1965 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **WESTGATE PROPERTY (Continued)**

U003680265

Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory Nο Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment Nο Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

NO VALVE: SUCTION Pipe Type:

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

**O69 FLOW LABORATORIES INC** RCRA NonGen / NLR 1000434828

**ESE 7655 OLD SPRINGHOUSE ROAD** VAD049499536 MLTS

MCLEAN, VA 22102 **FINDS** < 1/8 0.041 mi. **ECHO** 

216 ft. Site 4 of 5 in cluster O RCRA NonGen / NLR: Actual:

313 ft. Date form received by agency: 04/25/1994

Facility name: FLOW LABORATORIES INC. Focus Map: Facility address: 7655 OLD SPRINGHOUSE ROAD

MCLEAN, VA 22102

EPA ID: VAD049499536 Contact: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# FLOW LABORATORIES INC (Continued)

1000434828

**EDR ID Number** 

Contact address: Not reported

Not reported

Contact country: US

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

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 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: FLOW LABORATORIES INC

Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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 No User oil refiner: 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: 11/30/1984

Direction Distance Elevation

tion Site Database(s) EPA ID Number

### FLOW LABORATORIES INC (Continued)

1000434828

**EDR ID Number** 

Site name: FLOW LABORATORIES INC Classification: Large Quantity Generator

. 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: U035

Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

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: U206

Waste name: GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D-

Waste code: U237

. Waste name: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-

Violation Status: No violations found

45-19962-01

Evaluation Action Summary:

License Number:

Evaluation date: 11/24/1993

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation:
Date achieved compliance:
Evaluation lead agency:
Not reported
State

MLTS:

First License Date: Not reported License Date: 07/18/88 Lic. Expiration Date: 07/31/93 Contact Name: STEVEN FREY Contact Phone: Not reported Institution Code: 19962 Department/Bldg: Not reported States Allowing Use: Not reported

Store Material Use: No Redistribution Use: No Incinerate Use: No **Burial Use:** No Last Inspection Date: 11/01/98 Next Inspection Date: 12/01/91 Licensee Contact: Not reported Inspector Name: JAY OLPIN

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### FLOW LABORATORIES INC (Continued)

1000434828

FINDS:

Registry ID: 110005222801

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000434828 Registry ID: 110005222801

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005222801

070 VA LUST \$105983619 **WESTGATE** N/A

**7655 OLD SPRINGHOUSE ROAD ESE** 

< 1/8 FAIRFAX, VA 0

0.045 mi.

236 ft. Site 5 of 5 in cluster O

Actual: LUST REG NO:

311 ft. NO Region: Facility ID: 3012017 Focus Map: Status: Closed

> Tank Size: 0

Product: Not reported Release Date: 03/21/1995 Closed Date: 8/24/1995 Case Type: Article 9 Case Officer: Lewis E. Hilder 95-4228 Pollution Complaint #: Permit Number: 0 Priority: 3

71 FISHER TRACIL AND FRANK J RESIDENCE **VA LTANKS** S108514637 N/A

NRO

**ESE** 7503 BOX ELDER CT MCLEAN, VA 22102

< 1/8 0.045 mi.

240 ft.

Actual: LTANKS: 276 ft. Region:

CEDS Facility Id: 200000846670 Focus Map: **Case Status:** Closed

Pollution Complaint #: 20073237 Reported: 04/16/2007 Case Closed Date: 07/23/2007 Program: RP Lead

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FISHER TRACIL AND FRANK J RESIDENCE (Continued)

S108514637

S117622683

N/A

**VA LTANKS** 

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

P72 MCLEAN GARFIELD DEVELOPMENT SITE

SSW 1575 ANDERSON RD MCLEAN, VA 22102 < 1/8

0.056 mi.

297 ft. Site 1 of 2 in cluster P

Actual: LTANKS: 318 ft. NRO Region:

CEDS Facility Id: 200000873122 Focus Map:

**Case Status:** Closed Pollution Complaint #: 20153077 Reported: 10/30/2014 Case Closed Date: 01/30/2015 RP Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν

Other Description: Not reported Heating Oil Category: Not reported

Ν

73 **MCLEAN OFFICE BLDG** VA UST U003679185 WNW **7918 JONES BRANCH DR VA Financial Assurance** N/A

MCLEAN, VA 22102 < 1/8 0.060 mi.

316 ft.

Actual: Facility:

363 ft. Facility Id: 3005819 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000076562

Owner:

Other Y/N:

Unknown Y/N:

Owner Id: 38081

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MCLEAN OFFICE BLDG (Continued)

U003679185

Owner Name: MCLEAN HOTEL ASSOC Owner Address: 201 N. UNION ST.; SUITE 350 Owner Address2: C/O THE PROSPECT CO. Owner City, State, Zip: ALEXANDRIA, VA 22314

Owner Type: COMMERCIAL Number of Active AST: 0

Number of Active UST: 1 Number of Inactive AST: 0 Number of Inactive UST: 1

45128 Owner Id:

Owner Name: White Pearl Enterprises Limited Liability Corp

12355 Sunrise Valley Dr Ste 70 Owner Address:

Owner Address2: Not reported Reston, VA 20191 Owner City, State, Zip: COMMERCIAL Owner Type:

Number of Active AST: 0 Number of Active UST: 1 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

Facility ID: 3005819 Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 20000 Tank Contents: DIESEL

PERM OUT OF USE Tank Status:

Tank Type: UST

Tank Material:

Install Date: 6/20/1985 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior Yes Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No

Direction Distance Elevation

Site Database(s) EPA ID Number

# MCLEAN OFFICE BLDG (Continued)

U003679185

**EDR ID Number** 

Tank Release Detection: Overfill Install

Tank Release Detection: Groundwater

Tank Release Detection: Int Sec Containment

Tank Release Detection: Int Double Walled

Tank Release Detection: Other Method

No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes

Pipe Materials: Other Note PIPE ENCASED IN PVC

Facility ID: 3005819 Federally Regulated: Yes

Tank Number: 2
Tank Capacity: 500

Tank Contents: EMER GENERATOR
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

6/20/1985 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete Nο Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Direction
Distance
Elevation

tion Site Database(s) EPA ID Number

### MCLEAN OFFICE BLDG (Continued)

U003679185

**EDR ID Number** 

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge Yes Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Nο Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes

Pipe Materials: Other Note PIPE ENCASED IN PVC

### VA Financial Assurance 1:

Facility ID: 3005819

Owner Name: White Pearl Enterprises Limited Liability Corp

ROF Own Id: 45128 Tank Type: UST Mechanism: Insurance Not reported Gallonage: Per Occurence: 500000 Third Party: 500000 1000000 Annual Aggregate: In Compliance: Not reported **Total Capacity:** 500

CEDS Facility Name: McLean Hilton Office Complex

Tank Status: CURR IN USE

Active Federally Regualted UST: Y

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

Q74 FOUST JOHN W AND MARILYN J RESIDENCE VA LTANKS S108247721 N/A

WNW 1311 TIMBERLY LN MCLEAN, VA 22102 < 1/8

0.061 mi.

323 ft. Site 1 of 3 in cluster Q

Actual: LTANKS:

348 ft. NRO Region: CEDS Facility Id:

Focus Map:

200000225084 Case Status: Closed Pollution Complaint #: 20073068 Reported: 10/02/2006 Case Closed Date: 10/26/2006

Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Ν

Regulated AST (3): Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Other Description:

Not reported

Heating Oil Category: NFA

THE LINCOLN OFFICE BUILDING VA UST U004131429 R75 **ESE** 1700 OLD MEADOW RD N/A

< 1/8 MCLEAN, VA 22102

0.062 mi.

329 ft. Site 1 of 2 in cluster R

Actual: Facility:

346 ft. Facility Id: 3007016 Facility Type: **COMMERCIAL** Focus Map: CEDS Facility ID: 200000077993

Owner:

Owner Id: 34056

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 1 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

Owner Id:

GE AMERICAN COMMUNICATIONS; INC. Owner Name:

Owner Address: 4 RESEARCH WAY - MS 2-16

Owner Address2: **MERCER** 

Owner City, State, Zip: PRINCETON, NJ 8540

Owner Type: **PRIVATE** 

Number of Active AST: Number of Active UST: 0

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

### THE LINCOLN OFFICE BUILDING (Continued)

U004131429

Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3007016 Federally Regulated: Yes

 Tank Number:
 G1

 Tank Capacity:
 3000

 Tank Contents:
 DIESEL

 Tank Status:
 CLS IN GRD

Tank Type: UST

Tank Material:

1/1/1983 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel Yes Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired Nο Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

# Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THE LINCOLN OFFICE BUILDING (Continued)

U004131429

Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

THE LINCOLN OFFICE BUILDING VA AST A100340930 **R76** N/A

1700 OLD MEADOW RD **ESE MCLEAN, VA 22102** < 1/8

0.062 mi.

329 ft. Site 2 of 2 in cluster R

Actual: AST:

346 ft. Facility ID: 3007016 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000077993

Tank Info:

Owner:

Owner Id: 34056

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Not reported Owner Address2: Owner City/State/Zip: McLean, VA 22102 Owner Type: **COMMERCIAL** 

Number of Active AST: Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

Owner Id: 28092

GE AMERICAN COMMUNICATIONS; INC. Owner Name:

Owner Address: 4 RESEARCH WAY - MS 2-16

Owner Address2: **MERCER** 

Owner City/State/Zip: PRINCETON, NJ 8540

Owner Type: **PRIVATE** 

Number of Active AST: Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST:

Fed Regulated: No M734638 Tank Number: Tank Type: AST Tank Capacity: 2000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Containment:

1/1/2000 Install Date: Containment: Curbing Nο

Direction Distance Elevation

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

# THE LINCOLN OFFICE BUILDING (Continued)

A100340930

**EDR ID Number** 

Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

### Release Detection:

Release Detection: Ground Water No Release Detection: Visual Yes Release Detection: Vapor No Release Detection: Interstitial No Release Detection: None No Release Detection: Other No

Release Detection: Other Note Not reported

Release Prevention: Double Bottom No Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No Tank Foundation: Earthen No Tank Foundation: Concrete Imp Yes Tank Foundation: Unknown No Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported Tank Roof: Dbldeck Not reported Tank Roof: Pontoon Not reported Not reported Tank Roof: Balloon Not reported Tank Roof: Lifter Tank Roof: Pan Not reported Tank Roof: Other Yes

Tank Roof: Other Note Horizontal

### Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other Yes

Tank Materials: Other Note Steel w/Concret

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THE LINCOLN OFFICE BUILDING (Continued)

A100340930

Tank Type Potable/Skid: Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

77 **GENERATOR BUILDING VA UST** U003679543 **ESE** 1764 OLD MEADOW LN **VA Financial Assurance** N/A

MCLEAN, VA 22102 < 1/8

0.065 mi. 343 ft.

Actual: Facility:

375 ft. 3008098 Facility Id: Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000080199 12

Owner:

34056 Owner Id:

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 2 Number of Inactive AST: 0 Number of Inactive UST: 2

Owner Id:

Owner Name: BIT Investment Fifty Two Limited Liability Corp

Owner Address: 3050 K St NW Ste 125

Owner Address2: Not reported

Washington, DC 20007 Owner City, State, Zip:

COMMERCIAL Owner Type:

Number of Active AST: 0 Number of Active UST: 2 0 Number of Inactive AST: Number of Inactive UST: 2

Owner Id:

Owner Name: DCII-1764A Old Meadow Road LLC

Owner Address: 4890 W Kennedy Blvd

Owner Address2: Suite 650 Owner City, State, Zip: Tampa, FL 33609 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 2 0 Number of Inactive AST: Number of Inactive UST: 2

Owner Id: 29055

Owner Name: Visa International Services Incorporated

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**GENERATOR BUILDING (Continued)** 

U003679543

Owner Address: 1764 Old Meadow Ln Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102 Owner Type: **PRIVATE** 

Number of Active AST: 0 Number of Active UST: 2 Number of Inactive AST: 0 Number of Inactive UST: 2

Owner Id: 47233

BIT Investment Fifty Five Limited Liabilty Corp Owner Name:

Owner Address: One East Pratt Street Owner Address2: Fifsth Floor East Owner City, State, Zip: Baltimore, MD 21202 Owner Type: COMMERCIAL

Number of Active AST: Number of Active UST: 2 0 Number of Inactive AST: Number of Inactive UST: 2

Owner Id: 46066

Owner Name: TDC Owner Limited Liability Corporation Owner Address: c/o Gates Hudson and Associates Incorporated

Owner Address2: 3020 Hamaker Ct Ste 301 Fairfax, VA 22015 Owner City, State, Zip: Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 2 0 Number of Inactive AST: Number of Inactive UST: 2

UST:

3008098 Facility ID: Federally Regulated: Yes

Tank Number: 3 Tank Capacity: 12000

Tank Contents: DIESEL: OFF-ROAD Tank Status: **CURR IN USE** 

UST Tank Type:

Tank Material:

Install Date: 8/1/1991 Tank Materials: Bare Steel Nο Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# **GENERATOR BUILDING (Continued)**

U003679543

**EDR ID Number** 

Release	Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness Yes Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon Yes Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3008098 Federally Regulated: Yes

Tank Number: 4
Tank Capacity: 12000

Tank Contents: DIESEL: OFF-ROAD
Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

Install Date: 8/1/1991 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes

Map ID Direction Distance Elevation

nce EDR ID Number tition Site Database(s) EPA ID Number

### **GENERATOR BUILDING (Continued)**

U003679543

Tank Materials: Lined Interior No
Tank Materials: Excav Liner No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Repaired No
Tank Materials: Unknown No
Tank Materials: Other No

Tank Materials: Other Note Not reported

### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness Yes Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon Yes Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater Yes Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled Yes Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness
No
Pipe Release Detection: Stat Invent Recon
No
Pipe Release Detection: Groundwater
No
Pipe Release Detection: Int Sec Containment
No
Pipe Release Det: Interior Double Walled
No
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3008098 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1500
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Direction
Distance
Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

### **GENERATOR BUILDING (Continued)**

U003679543

Install Date:	4/25/1977
Tank Materials: Bare Steel	No
Tank Materials: Cath Protect Steel	Yes
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection:Tank Tightness Nο Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

Tank Release Detection: Other Note
Pipe Release Detection: Leak Deferred
Pipe Release Detection: Autoleak
Pipe Release Detection: Line Tightness
No

Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
Pipe Release Detection: Int Sec Containment
Pipe Release Det: Interior Double Walled
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: UNKNOWN Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect Yes Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3008098 Federally Regulated: Yes

Direction Distance Elevation

n Site Database(s) EPA ID Number

# **GENERATOR BUILDING (Continued)**

U003679543

**EDR ID Number** 

Tank Number: R2
Tank Capacity: 10000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

4/25/1984 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete Nο Tank Materials: Composite Yes Tank Materials: Double Walled No Tank Materials: Lined Interior Yes Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge Nο Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**GENERATOR BUILDING (Continued)** 

U003679543

Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

VA Financial Assurance 1:

Facility ID: 3008098

Owner Name: DCII-1764A Old Meadow Road LLC

ROF Own Id: 49406 Tank Type: UST Not reported Mechanism: Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity:

CEDS Facility Name: TDC Owner LLC - McLean Facility

12000

Tank Status: **CURR IN USE** 

Active Federally Regualted UST: Y

Facility ID: 3008098

Owner Name: DCII-1764A Old Meadow Road LLC

ROF Own Id: 49406 Tank Type: UST Mechanism: Not reported Not reported Gallonage: Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported **Total Capacity:** 12000

CEDS Facility Name: TDC Owner LLC - McLean Facility

**CURR IN USE** Tank Status:

Active Federally Regualted UST: Y

NRO

78 LEBERRE BARBARA A PROPERTY

SE 7017 ARBOR LN

**MCLEAN, VA 22101** < 1/8

0.067 mi. 353 ft.

Actual: LTANKS: 269 ft. Region:

CEDS Facility Id: 200000854167 Focus Map: Case Status: Closed

> Pollution Complaint #: 20113054 Reported: 09/10/2010 Case Closed Date: 10/29/2010 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ

VA LTANKS \$110633640

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

LEBERRE BARBARA A PROPERTY (Continued)

S110633640

**EDR ID Number** 

Small Heating Oil AST (2):

Regulated AST (3):

Unregulated AST (3):

Other Y/N:

Unknown Y/N:

N

Other Description: Not reported Heating Oil Category: Category 1

79 THE MORGAN AT MCLEAN VA LTANKS \$106906049 SSE 1781 CHAIN BRIDGE RD N/A

NRO

SSE 1781 CHAIN BRIDGE RD < 1/8 MCLEAN, VA 22102

0.068 mi. 360 ft.

Actual: LTANKS: 334 ft. Region:

Focus Map: CEDS Facility Id: 200000220803 9 Case Status: Closed

Pollution Complaint #: 20053249

Reported: 04/18/2005

Case Closed Date: 06/06/2005

Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: N

Other Description: Not reported Heating Oil Category: Category 2

80 GORDON HOMES PROPERTY - 6929 RIVER OAKS DRIVE VA LTANKS S108936617 SSE 6929 RIVER OAKS DR N/A

SSE 6929 RIVER OAKS DE < 1/8 MCLEAN, VA 22101

0.069 mi. 362 ft.

Actual: LTANKS: 245 ft. Region: NRO

Focus Map: CEDS Facility Id: 200000848033 Case Status: Closed

Pollution Complaint #: 20083146
Reported: 11/30/2007
Case Closed Date: 01/08/2008
Program: RP Lead

Federally Regulated UST (Y/N):

Regulated Petroleum UST (1):

Excluded UST (1):

Deferred UST (1):

Partially Deferred UST (1):

N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### GORDON HOMES PROPERTY - 6929 RIVER OAKS DRIVE (Continued)

S108936617

Exempt 1 UST (2): Ν Υ Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

**S81** FRANKLIN BUILDING LLC **PA MANIFEST** S113740609 WNW **7903 WESTPARK DRIVE** N/A

< 1/8 0.075 mi.

394 ft. Site 1 of 2 in cluster S

MCCLEAN, VA 22102

Actual: Manifest Details:

388 ft. Year: 2012 009238378JJK Manifest Number: Focus Map: TSD Copy Manifest Type:

Generator EPA Id: VAP406201210 Generator Date: 06/20/2012 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DR TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: 1 Waste Number: D001 Container Number: Container Type: Cylinders Waste Quantity: 120

Gallons (liquids only) Unit: Handling Code: Not reported PAD067098822 TSP EPA Id: Date TSP Sig: Not reported

Year: 2012

Manifest Number: 009238378JJK Manifest Type: TSD Copy Generator EPA Id: VAP406201210 Generator Date: 06/20/2012 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: Not reported TSD Date: Not reported TSD Facility Name: CYCLE CHEM INC TSD Facility Address: 550 INDUSTRIAL DR TSD Facility City: **LEWISBERRY** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

FRANKLIN BUILDING LLC (Continued)

TSD Facility State: PA

Facility Telephone: Not reported

Page Number: Line Number: 2 Waste Number: D001 Container Number:

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 60 Unit: **Pounds** Handling Code: Not reported PAD067098822 TSP EPA Id: Date TSP Sig: Not reported

1014961921 S82 **FRANKLIN BUILDING** RCRA NonGen / NLR VAP406201210

WNW **7903 WESTPARK DRIVE** < 1/8 MCLEAN, VA 22102

0.075 mi.

Site 2 of 2 in cluster S 394 ft. Actual: RCRA NonGen / NLR:

Contact:

388 ft. Date form received by agency: 11/15/2012

Facility name: FRANKLIN BUILDING Focus Map: Facility address: 7903 WESTPARK DRIVE

MCLEAN, VA 22102

EPA ID: VAP406201210 OLD MEADOW ROAD Mailing address:

SUITE 650

MCLEAN, VA 22102 TASSO FLOCOS

Contact address: **OLD MEADOW ROAD SUITE 650** 

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-556-3776

TFLOCOS@CITYLINEPARTNERS.COM Contact email:

EPA Region: 03

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

FRANKLIN 7903 WESTPARK LLC Owner/operator name: Owner/operator address: **OLD MEADOW ROAD SUITE 650** 

MCLEAN, VA 22102

Owner/operator country: US

Owner/operator telephone: 703-556-3777 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: 07/22/2010 Owner/Op end date: Not reported

Owner/operator name: TRANSWESTERN CAREY WINSTON, LLC

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported S113740609

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### FRANKLIN BUILDING (Continued)

1014961921

Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 07/22/2010 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 Used oil fuel burner: No 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: No

Historical Generators:

Date form received by agency: 06/21/2012

Site name: FRANKLIN BUILDING

Conditionally Exempt Small Quantity Generator Classification:

Waste code: D001

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.

Violation Status: No violations found

P83 **WEST\*GATE** 

SSW 1600 ANDERSON ROAD

< 1/8 FAIRFAX, VA 22043

0.080 mi.

422 ft. Site 2 of 2 in cluster P

LUST REG NO: Actual: 324 ft. Region:

Focus Map:

NO Facility ID: 3006249 Status: Closed Tank Size: 0

Product: Not reported 08/25/1992 Release Date: Closed Date: 3/13/2000 Case Type: Article 9 Case Officer: Lewis E. Hilder Pollution Complaint #: 93-0405

VA LUST \$103458577

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

WEST\*GATE (Continued) S103458577

Permit Number: 0 Priority:

**Q84 CHRIST ATHANASIOS G RESIDENCE** VA LTANKS \$110323235

N/A

**VA LTANKS** 

S117273646

N/A

WNW 1308 TIMBERLY LN MCLEAN, VA < 1/8

0.083 mi.

436 ft. Site 2 of 3 in cluster Q

Actual: LTANKS: 343 ft.

NRO Region: 200000853431

CEDS Facility Id: Focus Map: 9 Case Status:

Closed Pollution Complaint #: 20103279 Reported: 05/06/2010 Case Closed Date: 06/11/2010 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): N Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

Q85 MURPHY TERRENCE J AND CHRISTINA RESIDENCE

WNW 1310 TIMBERLY LN < 1/8 MCLEAN, VA 22102

0.087 mi.

461 ft. Site 3 of 3 in cluster Q

Actual: LTANKS:

351 ft. Region: NRO 200000878265 CEDS Facility Id: Focus Map:

Case Status: Closed Pollution Complaint #: 20153003 Reported: 07/01/2014 Case Closed Date: 09/15/2014 RP Lead

Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

MURPHY TERRENCE J AND CHRISTINA RESIDENCE (Continued)

S117273646

Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

STEPHENSON JAMES W AND PAULA RESIDENCE 86

VA LTANKS \$112154020

N/A

WNW 1162 OLD GATE CT < 1/8 MCLEAN, VA 22102

0.090 mi. 476 ft.

Actual: LTANKS: 326 ft. Region:

NRO CEDS Facility Id: 200000857472 Focus Map:

Case Status: Closed Pollution Complaint #: 20123202 Reported: 05/09/2012 Case Closed Date: 06/04/2012

> Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Unknown Y/N: Other Description: Not reported Heating Oil Category:

NFA

T87 SPACENET REAL ESTATE HOLDINGS, LLC **VA UST** U003769934 **ESE** 1750 OLD MEADOW RD VA AST N/A

MCLEAN, VA 22102 < 1/8

0.093 mi.

490 ft. Site 1 of 2 in cluster T

Actual: Facility: 347 ft. Facility Id: 3037760 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000200282 12

Owner:

40564 Owner Id:

Owner Name: **GE Spacenet Services** Owner Address: 1750 Old Meadow Rd

Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22101 Owner Type: COMMERCIAL

Number of Active AST: 2 Number of Active UST: 0 0 Number of Inactive AST: Number of Inactive UST: 1

Direction Distance Elevation

n Site Database(s) EPA ID Number

### SPACENET REAL ESTATE HOLDINGS, LLC (Continued)

U003769934

**EDR ID Number** 

Owner Id: 39769

Owner Name: Spacenet Real Estate Holdings, LLC

Owner Address: 1750 Old Meadow Road

Owner Address2: Not reported
Owner City, State, Zip: McLean, VA 22102
Owner Type: Not reported

Number of Active AST: 2
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3037760 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 300
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 11/1/1984 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel Nο Tank Materials: Fiberglass Nο Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

No

# Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory Nο Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No

Direction Distance Elevation

nce EDR ID Number tion Site Database(s) EPA ID Number

# SPACENET REAL ESTATE HOLDINGS, LLC (Continued)

U003769934

Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

AST:

 Facility ID:
 3037760

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000200282

Tank Info:

Owner:

Owner Id: 40564

Owner Name: GE Spacenet Services
Owner Address: 1750 Old Meadow Rd

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22101
Owner Type: COMMERCIAL

Number of Active AST: 2
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

Owner Id: 39769

Owner Name: Spacenet Real Estate Holdings, LLC

Owner Address: 1750 Old Meadow Road

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: Not reported

Number of Active AST: 2
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 2000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Direction Distance Elevation

Site Database(s) EPA ID Number

# SPACENET REAL ESTATE HOLDINGS, LLC (Continued)

U003769934

**EDR ID Number** 

Tank	Containment:
------	--------------

Install Date: Not reported Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

#### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp No
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported
Tank Roof: Dbldeck Not reported
Tank Roof: Pontoon Not reported
Tank Roof: Balloon Not reported
Tank Roof: Lifter Not reported
Tank Roof: Pan Not reported

Tank Roof: Other No

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: N
Tank Type Single Wall: N

Direction
Distance

Elevation Site Database(s) EPA ID Number

### SPACENET REAL ESTATE HOLDINGS, LLC (Continued)

U003769934

**EDR ID Number** 

Tank Type Double Wall: Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Owner:

Owner Id: 40564

Owner Name: GE Spacenet Services
Owner Address: 1750 Old Meadow Rd
Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22101
Owner Type: COMMERCIAL

Number of Active AST: 2
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

Owner Id: 39769

Owner Name: Spacenet Real Estate Holdings, LLC

Owner Address: 1750 Old Meadow Road

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: Not reported

Number of Active AST:2Number of Active UST:0Number of Inactive AST:0Number of Inactive UST:1

Fed Regulated: No
Tank Number: 2
Tank Type: AST
Tank Capacity: 2000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

Install Date: Not reported

Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

# SPACENET REAL ESTATE HOLDINGS, LLC (Continued)

U003769934

**EDR ID Number** 

Release Detection:
--------------------

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Detection: Other Note Not reported

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported
Tank Roof: Dbldeck Not reported
Tank Roof: Pontoon Not reported
Tank Roof: Balloon Not reported
Tank Roof: Lifter Not reported
Tank Roof: Pan Not reported

Tank Roof: Other No

Tank Roof: Other Note Not reported

# Tank Material:

Tank Materials: Bare Steel No
Tank Materials: Concrete No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

U88 SPRINT - MCLEAN, VA SPRINT NEXTEL CORPORATE

SE 1768 OLD MEADOW ROAD < 1/8 MCLEAN, VA 22102

0.101 mi.

531 ft. Site 1 of 4 in cluster U

Actual: LTANKS:

349 ft. Region: NRO

Focus Map: 12

 CEDS Facility Id:
 200000186106

 Case Status:
 Closed

 Pollution Complaint #:
 19942977

 Reported:
 03/21/1994

 Case Closed Date:
 05/04/1994

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

TIER 2:

Facility ID: 5422699
CAS Number: 7439921
SIC Code: Not reported
NAICS: Not reported

Entered Chemical Name: Lead/Lead Compounds

Average Amt Code: 49999

Owner Name: Not reported
Owner Phone: Not reported
Contact Type: Not reported

Facility ID: 5422699
CAS Number: 7664939
SIC Code: Not reported
NAICS: Not reported
Entered Chemical Name: Sulfuric Acid
Average Amt Code: 9999

Owner Name: Not reported
Owner Phone: Not reported
Contact Type: Not reported

Facility ID: 5422699 CAS Number: 68476346 SIC Code: Not reported NAICS: Not reported Entered Chemical Name: #2 Fuel Oil 74999 Average Amt Code: Owner Name: Not reported Owner Phone: Not reported Not reported Contact Type:

**EDR ID Number** 

S105095760

N/A

**VA LTANKS** 

VA TIER 2

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

U89 ALLIED SIGNAL VA LUST S104406964

1768 OLD MEADOW ROAD N/A

< 1/8 FAIRFAX, VA 22102

0.101 mi.

SE

531 ft. Site 2 of 4 in cluster U

Actual: LUST REG NO: Region:

Focus Map:

Region: NO
Facility ID: 3900904
Status: Closed
Tank Size: 0

Product: Not reported
Release Date: 03/21/1994
Closed Date: 5/4/1994
Case Type: Article 11
Case Officer: Randy Chapman

Pollution Complaint #: 94-2977
Permit Number: 0
Priority: -

 U90
 ALLIED SIG-BENDIX COMM DIV
 RCRA NonGen / NLR
 1000248715

 SE
 1768 OLD MEADOW ROAD
 VAD077802098

< 1/8 MCLEAN, VA 22101

0.101 mi.

531 ft. Site 3 of 4 in cluster U

Actual: RCRA NonGen / NLR:

349 ft. Date form received by agency: 11/18/1980

Focus Map: Facility name: ALLIED SIG-BENDIX COMM DIV 12 Facility address: 1768 OLD MEADOW ROAD

MCLEAN, VA 22101

EPA ID: VAD077802098

Contact: RUSSELL GLISSON

Contact: RUSSELL GLISSON
Contact address: 1768 OLD MEADOW ROAD

MCLEAN, VA 22101

Contact country: US

Contact telephone: 301-823-2200 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 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: Not reported
Owner/operator address: OWNERSTREET

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

### **ALLIED SIG-BENDIX COMM DIV (Continued)**

1000248715

**EDR ID Number** 

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Private Legal status: 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: 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

. 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: 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

Map ID MAP FINDINGS
Direction

Distance Elevation Site

evation Site Database(s) EPA ID Number

#### **ALLIED SIG-BENDIX COMM DIV (Continued)**

1000248715

**EDR ID Number** 

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.

Historical Generators:

Date form received by agency: 08/11/1980

Site name: ALLIED SIG-BENDIX COMM DIV

Classification: Not a generator, verified

. 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: 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: 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

Direction Distance Elevation

evation Site Database(s) EPA ID Number

### **ALLIED SIG-BENDIX COMM DIV (Continued)**

1000248715

**EDR ID Number** 

. 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: 05/18/1988
Date achieved compliance: 07/27/1988
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 05/18/1988
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: 02/27/1986
Date achieved compliance: 04/21/1986
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 02/28/1986
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: 05/18/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 07/27/1988
Evaluation lead agency: State

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

### **ALLIED SIG-BENDIX COMM DIV (Continued)**

1000248715

Evaluation date: 02/27/1986

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 04/21/1986
Evaluation lead agency: State

U91 NEXTEL NOC/MSO/TECH LAB/PKT DATA VA AST A100213134
SE 1768 OLD MEADOW RD N/A

SE 1768 OLD MEADOW RD < 1/8 MCLEAN, VA 22102

0.101 mi.

531 ft. Site 4 of 4 in cluster U

Actual: AST:

 349 ft.
 Facility ID:
 3038630

 Focus Map:
 Facility Type:
 COMMERCIAL

 12
 CEDS Facility ID:
 200000186106

Tank Info:

Owner:

Owner Id: 45762
Owner Name: Sprint Nextel
Owner Address: 6480 Sprint Pkwy
Owner Address2: Not reported

Owner City/State/Zip: Overland Park, KS 66251

Owner Type: PRIVATE
Number of Active AST: 5
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 1000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment: Install Date:

1/30/1998 Containment: Curbing Nο Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown Yes Containment: Other No

Containment: Other Note Not reported

Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No

Direction Distance Elevation

EDR ID Number
Site Database(s) EPA ID Number

# NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather
Tank Roof: Dbldeck
Tank Roof: Pontoon
Tank Roof: Balloon
Tank Roof: Balloon
Tank Roof: Lifter
Tank Roof: Pan
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Roof: Other Yes

Tank Roof: Other Note None-Horizontal tank

#### Tank Material:

Tank Materials: Bare Steel No
Tank Materials: Concrete Yes
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other Yes

Tank Materials: Other Note totally above ground, steel w concrete

Tank Type Cathodic/CP: Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

### Owner:

Owner Id: 45762
Owner Name: Sprint Nextel
Owner Address: 6480 Sprint Pkwy
Owner Address2: Not reported

Owner City/State/Zip: Overland Park, KS 66251

Owner Type: PRIVATE
Number of Active AST: 5

Direction Distance Elevation

vation Site Database(s) EPA ID Number

0

0

### NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

,

 Fed Regulated:
 No

 Tank Number:
 2

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

#### Tank Containment:

Number of Active UST:

Number of Inactive AST: Number of Inactive UST:

Install Date: 2/24/2000 Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown Yes Containment: Other No Containment: Other Note Not reported

#### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No
Release Detection: Other

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Yes Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No

Tank Roof: Cone No

Tank Roof: Breather Not reported Tank Roof: Dbldeck Not reported Tank Roof: Pontoon Not reported Tank Roof: Balloon Not reported Tank Roof: Lifter Not reported Tank Roof: Pan Not reported Tank Roof: Pan Not reported

Tank Roof: Other Yes

**EDR ID Number** 

A100213134

Direction
Distance

Elevation Site Database(s) EPA ID Number

### NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

**EDR ID Number** 

Tank Roof: Other Note

None-Horizontal tank

#### Tank Material:

Tank Materials: Bare Steel Yes
Tank Materials: Concrete No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other Yes

Tank Materials: Other Note totallt above ground

Tank Type Cathodic/CP: Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

### Owner:

Owner Id: 45762
Owner Name: Sprint Nextel
Owner Address: 6480 Sprint Pkwy
Owner Address2: Not reported

Owner City/State/Zip: Overland Park, KS 66251

Owner Type: PRIVATE
Number of Active AST: 5
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

 Fed Regulated:
 No

 Tank Number:
 3

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

# Tank Containment:

3/1/1999 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent Yes Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

# NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

**EDR ID Number** 

Releas	se Dete	ection:
--------	---------	---------

Release Detection: Ground Water No
Release Detection: Visual Yes
Release Detection: Vapor No
Release Detection: Interstitial No
Release Detection: None No
Release Detection: Other No

Release Detection: Other Note Not reported

Release Prevention: Double Bottom No Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported Tank Roof: Dbldeck Not reported Tank Roof: Pontoon Not reported Tank Roof: Balloon Not reported Not reported Tank Roof: Lifter Tank Roof: Pan Not reported Tank Roof: Other Yes Tank Roof: Other Note None

# Tank Material:

Tank Materials: Bare Steel Yes
Tank Materials: Concrete No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other Yes

Tank Materials: Other Note Bare steel welded, totally above ground

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Direction Distance Elevation

Site Database(s) EPA ID Number

# NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

**EDR ID Number** 

Owner:

Owner Id: 45762
Owner Name: Sprint Nextel
Owner Address: 6480 Sprint Pkwy
Owner Address2: Not reported

Owner City/State/Zip: Overland Park, KS 66251

Owner Type: PRIVATE
Number of Active AST: 5
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

 Fed Regulated:
 No

 Tank Number:
 4

 Tank Type:
 AST

 Tank Capacity:
 2000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

Tank Containment:

Install Date: 12/6/2001 Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion Nο Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No
Release Detection: Other

Release Prevention: Double Bottom No Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp Yes
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

Tank Roof: Cone No

Tank Roof: Breather Not reported Tank Roof: Dbldeck Not reported Tank Roof: Pontoon Not reported Tank Roof: Balloon Not reported Not reported Tank Roof: Lifter Tank Roof: Pan Not reported Tank Roof: Other Yes

Tank Roof: Other Note None-Horizontal roof

Tank Material:

Tank Materials: Bare Steel Yes Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other Yes

Tank Materials: Other Note Bare steel welded, totally above ground

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Owner:

45762 Owner Id: Sprint Nextel Owner Name: Owner Address: 6480 Sprint Pkwy Owner Address2: Not reported

Overland Park, KS 66251 Owner City/State/Zip:

Owner Type: **PRIVATE** Number of Active AST: 5 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 0

Fed Regulated: No Tank Number: 5 Tank Type: **AST** Tank Capacity: 2000 Tank Contents: DIESEL **CURR IN USE** Tank Status:

Tank Containment:

3/24/2000 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent No

Direction Distance Elevation

Site Database(s) EPA ID Number

# NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

**EDR ID Number** 

Containment: Culvert No
Containment: Diversion No
Containment: Retention No
Containment: Dike No
Containment: Unknown No
Containment: Other No

Containment: Other Note Not reported

#### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather
Tank Roof: Dbldeck
Tank Roof: Pontoon
Tank Roof: Balloon
Tank Roof: Balloon
Tank Roof: Lifter
Tank Roof: Lifter
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Roof: Other No

Tank Roof: Other Note None-Horizontal tank

#### Tank Material:

Tank Materials: Bare Steel Yes
Tank Materials: Concrete No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other Yes

Tank Materials: Other Note Bare steel welded, totally above ground

Tank Type Cathodic/CP: N
Tank Type Single Wall: N
Tank Type Double Wall: N
Tank Type Lined Interior: N
Tank Type Double Bottom: N
Tank Type Potable/Skid: N
Tank Type Shop Fabricated/Built: N

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

NEXTEL NOC/MSO/TECH LAB/PKT DATA (Continued)

A100213134

VAD988173274

RCRA-CESQG 1004789740

**FINDS** 

**ECHO** 

Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: N Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

MITRE CORP CLEVELAND BLDG 92 SSW **1820 DOLLEY MADISON BLVD** 

< 1/8 MCLEAN, VA 22102

0.102 mi. 538 ft.

Actual: RCRA-CESQG:

304 ft. Date form received by agency: 07/17/1990

Facility name: MITRE CORP CLEVELAND BLDG Focus Map:

Facility address: 1820 DOLLEY MADISON BLVD

MCLEAN, VA 22102

EPA ID: VAD988173274 Mailing address: 7525 COLSHIRE DR

MCLEAN, VA 22102

**BLAINE WILSON** Contact: Contact address: 7525 COLSHIRE DR

MCLEAN, VA 22102

US Contact country:

Contact telephone: 703-883-5417 Not reported Contact email:

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:

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

OPERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Federal

Owner/Operator Type: Operator Map ID MAP FINDINGS Direction

**EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s)

MITRE CORP CLEVELAND BLDG (Continued)

1004789740

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

WESTGROUP CO Owner/operator name: Owner/operator address: 1600 ANDERSON RD MCLEAN, VA 22102 Owner/operator country: Not reported

Owner/operator telephone: 703-356-2400 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: 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

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.

Waste code: D002

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

> 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: D011 Waste name: SILVER

Violation Status: No violations found

FINDS:

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

### MITRE CORP CLEVELAND BLDG (Continued)

1004789740

Registry ID: 110005237494

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004789740 Registry ID: 110005237494

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005237494

NRO

MOSSADEGHI HOOMAN RESIDENCE 93

S118866638 **VA LTANKS** 

N/A

WNW 7540 OLD DOMINION DR MC LEAN, VA 22102 < 1/8

0.104 mi. 549 ft.

Actual: LTANKS: 281 ft. Region:

CEDS Facility Id: 200000882988 Focus Map: Case Status: Closed

> Pollution Complaint #: 20173003 Reported: 07/12/2016 Case Closed Date: 08/29/2016 RP Lead Program: Federally Regulated UST (Y/N): Ν

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

V94 **HARRISON BUILDING** VA UST U003681114 **ESE** 1760 OLD MEADOW RD N/A

MCLEAN, VA 22102 < 1/8

0.110 mi.

582 ft. Site 1 of 2 in cluster V

Actual: Facility:

355 ft. 3018399 Facility Id: Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000077715 12

Owner:

Owner Id: 34056

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Not reported Owner Address2: McLean, VA 22102 Owner City, State, Zip: Owner Type: COMMERCIAL

Number of Active AST: n Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

Facility ID: 3018399 Federally Regulated: Yes

Tank Number: R1 Tank Capacity: 3000

Tank Contents: **EMER GENERATOR** Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

Install Date: 9/22/1985 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

Nο

Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No **EDR ID Number** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **HARRISON BUILDING (Continued)**

U003681114

**EDR ID Number** 

Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

**GRAVITY** Pipe Type: Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled Yes Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown Nο Pipe Materials: Other No

Pipe Materials: Other Note Not reported

NO

3001974

Closed

W95 **CONTEL BUILDING 7916 WESTPARK DRIVE** WNW < 1/8 FAIRFAX, VA 22102

0.112 mi.

Focus Map:

593 ft. Site 1 of 2 in cluster W

Status:

Actual: LUST REG NO: 382 ft. Region: Facility ID:

> Tank Size: Not reported Product: Not reported 06/06/1997 Release Date: Closed Date: 9/16/1997 Case Type: Not reported Case Officer: Lewis E. Hilder Pollution Complaint #: 97-3204 Permit Number: Not reported

Priority: 3 VA LUST S104159380 N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**VA LTANKS** 

**VA UST** 

U003678429

N/A

W96 CONTEL BUILDING - AMERICAN SATELLITE

WNW 7916 WESTPARK DR < 1/8 MCLEAN, VA 22102

0.112 mi.

593 ft. Site 2 of 2 in cluster W

Actual: LTANKS: 382 ft. Region:

 382 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000079250

 Gase Status:
 Closed

 Pollution Complaint #:
 19973204

 Reported:
 06/06/1997

 Case Closed Date:
 09/16/1997

 Program:
 RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Υ Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

Facility:

 Facility Id:
 3001974

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000079250

Owner:

Owner Id: 34056

Owner Name: West\*Group Properties LLC
Owner Address: 1600 Anderson Rd

Owner Address:

Owner Address2:

Owner City, State, Zip:

Owner Type:

COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3001974 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000

Tank Contents: EMER GENERATOR Tank Status: EMER GENERATOR REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 1/1/1971 Tank Materials: Bare Steel Yes

Direction Distance Elevation

Site Database(s) EPA ID Number

# **CONTEL BUILDING - AMERICAN SATELLITE (Continued)**

U003678429

**EDR ID Number** 

Tank Materials: Cath Protect Steel	No
Tank Materials: Epoxy Steel	No
Tank Materials: Fiberglass	No
Tank Materials: Concrete	No
Tank Materials: Composite	No
Tank Materials: Double Walled	No
Tank Materials: Lined Interior	No
Tank Materials: Excav Liner	No
Tank Materials: Insulated Tank Jacket	No
Tank Materials: Repaired	No
Tank Materials: Unknown	No
Tank Materials: Other	No

Tank Materials: Other Note Not reported

### Release Detection:

Tank Release Detection: Leak Deferred Yes Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory Nο Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

UNKNOWN Pipe Type: Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No

Pipe Materials: Other

Pipe Materials: Other Note Not reported

No

Direction Distance

Elevation Site Database(s) EPA ID Number

97 LACEY JR TRAMMEL C AND KATHRYN RESIDENCE

VA LTANKS \$109526264 N/A

**EDR ID Number** 

NW 963 SAIGON RD < 1/8 MCLEAN, VA 22102

0.114 mi. 601 ft.

Actual: LTANKS: 244 ft. Region

244 ft. Region: NRO

Focus Map:

 CEDS Facility Id:
 200000850528

 Case Status:
 Closed

 Pollution Complaint #:
 20093112

 Reported:
 12/18/2008

 Case Closed Date:
 02/13/2009

Program: RP Lead
Federally Regulated UST (Y/N): N
Regulated Petroleum UST (1): N
Excluded UST (1): N
Deferred UST (1): N
Partially Deferred UST (1): N
Exempt 1 UST (2): N
Exempt 2 Heating Oil UST (2): Y

Exempt 1 UST (2).

Exempt 2 Heating Oil UST (2):

Small Heating Oil AST (2):

Regulated AST (3):

Unregulated AST (3):

N

Other Y/N:

Unknown Y/N:

N

Other Description: Not reported Heating Oil Category: Category 1

Voc. OT LEFOND DIW DIVID

X98 STAFFORD BUILDING
South 1500 WEST BRANCH DRIVE
< 1/8 FAIRFAX, VA 22102

0.115 mi.

605 ft. Site 1 of 2 in cluster X

Actual: LUST REG NO:

 322 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3005869

 9
 Status:
 Closed

Tank Size: 1,000 Product: diesel fuel Release Date: 11/21/1997 Closed Date: 12/31/1997 Case Type: Article 9 Lewis E. Hilder Case Officer: Pollution Complaint #: 98-3615 Permit Number: Not reported Priority: Not reported

VA LUST \$105983721 N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

X99 STAFFORD BUILDING VA LTANKS U003679195 South 1500 WESTBRANCH DR VA UST N/A

< 1/8 MCLEAN, VA 22102

0.115 mi.

605 ft. Site 2 of 2 in cluster X

Actual: LTANKS: 322 ft. Region

 322 ft.
 Region:
 NRO

 Focus Man:
 CEDS Facility Id:
 200000096509

Focus Map:

 Case Status:
 Closed

 Pollution Complaint #:
 19983615

 Reported:
 11/21/1997

 Case Closed Date:
 12/31/1997

 Program:
 RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

Facility:

 Facility Id:
 3005869

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000096509

Owner:

Owner Id: 49276

Owner Name: Jones Lang LaSalle Americas, Inc.
Owner Address: 1850 Towers Crescent Plaza

Owner Address2: Suite 300
Owner City, State, Zip: Tysons, VA 22182
Owner Type: COMMERCIAL

Number of Active AST: 1
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

Owner Id: 34314

Owner Name: Central Intelligence Agency

Owner Address: George Bush Center for Intelligence 5X62 NHB

Owner Address2: Not reported

Owner City, State, Zip: Washington, DC 20505

Owner Type: FEDERAL

Number of Active AST: 1
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3005869

**EDR ID Number** 

**VA AST** 

**VA AIRS** 

Direction
Distance
Elevation

Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

Federally Regulated: Yes

Tank Number: r1 Tank Capacity: 1500

Tank Contents: EMER GENERATOR Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 5/4/1984 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel Yes Tank Materials: Epoxy Steel Nο Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown Nο Tank Materials: Other No

Tank Materials: Other Note Not reported

### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel No
Pipe Materials: Galvanized Steel No
Pipe Materials: Copper Yes
Pipe Materials: Fiberglass No
Pipe Materials: Cath Protect Yes
Pipe Materials: Double Walled No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

STAFFORD BUILDING (Continued)

U003679195

Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

AST:

Facility ID: 3005869 Facility Type: **COMMERCIAL** CEDS Facility ID: 200000096509

Tank Info:

Owner:

Owner Id: 49276

Owner Name: Jones Lang LaSalle Americas, Inc. Owner Address: 1850 Towers Crescent Plaza

Owner Address2: Suite 300

Owner City/State/Zip: Tysons, VA 22182 COMMERCIAL Owner Type:

Number of Active AST: 1 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST:

Owner Id: 34314

Owner Name: Central Intelligence Agency

Owner Address: George Bush Center for Intelligence 5X62 NHB

Owner Address2: Not reported

Washington, DC 20505 Owner City/State/Zip:

Owner Type: **FEDERAL** Number of Active AST: Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST:

Fed Regulated: No Tank Number: Tank Type: **AST** Tank Capacity: 1000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

Tank Containment:

1/22/1998 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other Yes

Containment: Other Note DOUBLE WALL CONTAINMENT

Direction Distance Elevation

Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

Release Detection:

Release Detection: Ground Water No
Release Detection: Visual No
Release Detection: Vapor No
Release Detection: Interstitial Yes
Release Detection: None No
Release Detection: Other No

Release Detection: Other Note Not reported

Release Prevention: Double Bottom Yes
Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp No
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather

Tank Roof: Dbldeck

Tank Roof: Pontoon

Tank Roof: Balloon

Tank Roof: Balloon

Tank Roof: Lifter

Tank Roof: Pan

Not reported

Not reported

Not reported

Not reported

Not reported

Tank Roof: Other Yes

Tank Roof: Other Note CONCRETE VAULTED

# Tank Material:

Tank Materials: Bare Steel No
Tank Materials: Concrete No
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Direction
Distance

Elevation Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

AIRS:

Region: Not reported Region Number: 72290 Contact First Name: Anne Contact Last Name: Griffey Contact Title: Not reported Contact Phone: 7036731535 Not reported Latitude: Longitude: Not reported Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported

Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: anne.griffey@am.jll.com

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Jones Lang LaSalle Property ICIS Federal ID: VA000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported Region Number: 72290 Contact First Name: Anne Contact Last Name: Griffey Contact Title: Not reported 7036731535 Contact Phone: 38.9286 Latitude: Longitude: -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: anne.griffey@am.jll.com

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Jones Lang LaSalle Property ICIS Federal ID: VA000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported Region Number: 72290

Direction Distance

Elevation Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

Contact First Name: Anne
Contact Last Name: Griffey
Contact Title: Not reported
Contact Phone: 7036731535
Latitude: 38.9286
Longitude: -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: anne.griffey@am.jll.com

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Jones Lang LaSalle Property ICIS Federal ID: VA000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported
Region Number: 72290
Contact First Name: Elizabeth
Contact Last Name: Owen

Contact Title: Environmental Engineer

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported Owner Name: Not reported Owner Tele: Not reported

Facility Full Name: Jones Lang LaSalle Property ICIS Federal ID: VA000005105900730

Currently Active (y/n):

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported
Region Number: 72290
Contact First Name: Elizabeth
Contact Last Name: Owen

Contact Title: Environmental Engineer

Direction
Distance

Elevation Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Central Intelligence Agency ICIS Federal ID: VA000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported
Region Number: 72290
Contact First Name: Elizabeth
Contact Last Name: Owen

Contact Title: Environmental Engineer

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City:WashingtonMailing State:DCMailing Zip Code:20505Program Type:Not reportedPermit Type:AIR\_EXEMPIssued Date:03/30/2007Operating Status:Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Central Intelligence Agency ICIS Federal ID: VA0000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported Region Number: 72290 Contact First Name: Elizabeth Contact Last Name: Owen

Contact Title: Environmental Engineer

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Direction Distance

Elevation Site Database(s) EPA ID Number

## STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington
Mailing State: DC
Mailing Zip Code: 20505
Program Type: Not reported
Permit Type: AIR\_EXEMP
Issued Date: 03/30/2007
Operating Status: Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Central Intelligence Agency ICIS Federal ID: VA0000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported
Region Number: 72290
Contact First Name: Elizabeth
Contact Last Name: Owen

Contact Title: Environmental Engineer

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16 Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City:WashingtonMailing State:DCMailing Zip Code:20505Program Type:Not reportedPermit Type:AIR\_EXEMPIssued Date:03/30/2007Operating Status:Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Central Intelligence Agency ICIS Federal ID: VA0000005105900730

Currently Active (y/n): Y

Primary Permit Type Desc: Not reported Permit Status: Issued

Region: Not reported
Region Number: 72290
Contact First Name: Elizabeth
Contact Last Name: Owen

Contact Title: Environmental Engineer

 Contact Phone:
 5712043407

 Latitude:
 38.9286

 Longitude:
 -77.2231

Lat Deg/Min/Sec Lon Deg/Min/Sec: 38 55 42.96 / -77 13 23.16
Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington

MAP FINDINGS Map ID

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

STAFFORD BUILDING (Continued)

U003679195

**EDR ID Number** 

Mailing State: DC 20505 Mailing Zip Code: Program Type: Not reported Permit Type: AIR\_EXEMP Issued Date: 03/30/2007 Operating Status: Operating

Contact Email: ELIZABSS@ucia.gov

Owner ID: Not reported Owner Name: Not reported Owner Tele: Not reported

Facility Full Name: Central Intelligence Agency ICIS Federal ID: VA0000005105900730

Currently Active (y/n):

Primary Permit Type Desc: Not reported Permit Status: Issued

Not reported Region: Region Number: 72290 Contact First Name: Anne Contact Last Name: Griffey Contact Title: Not reported Contact Phone: 7036731535 Not reported Latitude: Longitude: Not reported Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported

Mailing Address: CIA - NHB 5X32 Attn POC

Mailing City: Washington Mailing State: DC Mailing Zip Code: 20505 Program Type: Not reported Permit Type: AIR\_EXEMP 03/30/2007 Issued Date: Operating Status: Operating

Contact Email: anne.griffey@am.jll.com

Not reported Owner ID: Not reported Owner Name: Owner Tele: Not reported

Facility Full Name: Jones Lang LaSalle Property VA0000005105900730 ICIS Federal ID:

Currently Active (y/n):

Primary Permit Type Desc: Not reported Permit Status: Issued

T100 **WESTGATE PROP MGMT** RCRA-SQG 1000878063 **ESE** 1755A OLD MEADOW RD **NJ MANIFEST** VAD988227187

< 1/8 0.115 mi.

608 ft. Site 2 of 2 in cluster T

MCLEAN, VA 22102

Actual: RCRA-SQG:

361 ft. Date form received by agency: 06/09/1993

WESTGATE PROP MGMT Facility name: Focus Map: Facility address: 1755A OLD MEADOW RD

> MCLEAN, VA 22102 EPA ID: VAD988227187

> 1600 ANDERSON RD Mailing address: MCLEAN, VA 22102 Contact:

ROBERT BELL

Distance

Elevation Site Database(s) EPA ID Number

## WESTGATE PROP MGMT (Continued)

1000878063

**EDR ID Number** 

Contact address: 1600 ANDERSON RD

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-714-6161 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: WEST GROUP PROPS LLC
Owner/operator address: 1600 ANDERSON RD

MCLEAN, VA 22102

Owner/operator country: Not reported Owner/operator telephone: 703-356-2400 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

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

Direction Distance Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

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: D006 . Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

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: D037

Waste name: PENTRACHLOROPHENOL

. Waste code: D039

. Waste name: TETRACHLOROETHYLENE

. Waste code: D040

. Waste name: TRICHLOROETHYLENE

Violation Status: No violations found

NJ MANIFEST:

EPA Id: VAD988227187 Mail Address: Not reported Mail City/State/Zip: Not reported Facility Phone: 7033562400 Emergency Phone: Not reported Contact: Not reported Comments: Not reported SIC Code: Not reported

County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag: X

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

 Manifest Number:
 NJA5222442

 EPA ID:
 VAD988227187

 Date Shipped:
 03/09/2005

 TSDF EPA ID:
 NJD002182897

Direction Distance Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 03/09/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 03/15/2005 TSDF EPA Facility Name: Not reported Not reported QTY Units: Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 04250525 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5094690 VAD988227187 EPA ID: Date Shipped: 04/09/2004 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 04/09/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation Site

Database(s) **EPA ID Number** 

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Date Trans7 Transported Waste: Not reported Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 04/16/2004 Not reported TSDF EPA Facility Name: QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 05100425 Was Load Rejected: No Not reported

Reason Load Was Rejected:

Manifest Number: NJA5223260 VAD988227187 EPA ID:

Date Shipped: 06/27/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported

Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: 06/27/2005 Date Trans1 Transported Waste:

Not reported

Not reported

Date Trans2 Transported Waste:

Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Date TSDF Received Waste: 07/06/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date:

Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported

Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported

Distance Elevation Sit

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Manifest Discrepancy Type: Not reported Data Entry Number: 08020525 Was Load Rejected: No

Reason Load Was Rejected: Not reported

NJA5069590 Manifest Number: EPA ID: VAD988227187 Date Shipped: 01/21/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 01/21/2005 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 01/26/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 02250521 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5069564 EPA ID: VAD988227187 Date Shipped: 11/18/2004 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: 11/18/2004 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 11/24/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 01050525 Was Load Rejected: No

Reason Load Was Rejected: Not reported

NJA5250856 Manifest Number: EPA ID: VAD988227187 Date Shipped: 10/19/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Not reported Transporter 8 EPA ID: Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 10/19/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 10/25/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported

Map ID MAP FINDINGS Direction

Distance Elevation

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

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Transporter SEQ ID: Not reported Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Not reported Waste Type Code 6: Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 01130625 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5039402 EPA ID: VAD988227187 Date Shipped: 06/02/2004 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 06/02/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported 06/08/2004 Date TSDF Received Waste: Not reported TSDF EPA Facility Name: QTY Units: Not reported Not reported Transporter SEQ ID: Transporter-1 Date: Not reported Not reported Waste SEQ ID: Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Not reported Date Accepted: Manifest Discrepancy Type: Not reported

Was Load Rejected: Reason Load Was Rejected: Not reported

06230421

No

Data Entry Number:

Manifest Number: NJA5255570 EPA ID: VAD988227187

Direction Distance Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Date Shipped: 12/12/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 12/12/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 12/14/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Not reported Manifest Discrepancy Type: Data Entry Number: 02220621 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5037904 EPA ID: VAD988227187 Date Shipped: 07/28/2004 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 07/28/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/06/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08300425 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5067989 EPA ID: VAD988227187 Date Shipped: 08/22/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Not reported Transporter 10 EPA ID: Date Trans1 Transported Waste: 08/22/2005 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 08/24/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported

Transporter-1 Date:

Waste Type Code 2:

Waste Type Code 3:

Waste Type Code 4:

Waste Type Code 5:

Waste SEQ ID:

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

### **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Waste Type Code 6: Not reported
Date Accepted: Not reported
Manifest Discrepancy Type: Not reported
Data Entry Number: 09300525
Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5259327 EPA ID: VAD988227187 Date Shipped: 02/08/2006 TSDF EPA ID: NJD002182897 TXR000050930 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/08/2006 Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Not reported Date Trans9 Transported Waste: Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/15/2006 TSDF EPA Facility Name: Not reported QTY Units: Not reported Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported

Reason Load Was Rejected: Not reported

Not reported 03240621

No

Manifest Discrepancy Type:

Data Entry Number: Was Load Rejected:

Manifest Number: NJA5222160 EPA ID: VAD988227187 Date Shipped: 05/03/2005 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

Transporter 6 EPA ID: Not reported Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Not reported Transporter 9 EPA ID: Transporter 10 EPA ID: Not reported 05/03/2005 Date Trans1 Transported Waste: Not reported Date Trans2 Transported Waste: Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 05/05/2005 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 06010522 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5117296 EPA ID: VAD988227187 Date Shipped: 02/19/2004 NJD002182897 TSDF EPA ID: TXR000050930 Transporter EPA ID: Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported Date Trans1 Transported Waste: 02/19/2004 Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Date Trans6 Transported Waste: Not reported Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 02/27/2004

Direction Distance Elevation

Site Database(s) EPA ID Number

## **WESTGATE PROP MGMT (Continued)**

1000878063

**EDR ID Number** 

TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Not reported Waste Type Code 2: Waste Type Code 3: Not reported Not reported Waste Type Code 4: Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 03300422 Was Load Rejected: No

Reason Load Was Rejected: Not reported

Manifest Number: NJA5071187 EPA ID: VAD988227187 Date Shipped: 09/24/2004 TSDF EPA ID: NJD002182897 Transporter EPA ID: TXR000050930 Transporter 2 EPA ID: Not reported Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported Transporter 5 EPA ID: Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Not reported Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 09/24/2004 Date Trans1 Transported Waste: Date Trans2 Transported Waste: Not reported Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Not reported Date Trans5 Transported Waste: Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 09/30/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Not reported Waste Type Code 5: Waste Type Code 6: Not reported Date Accepted: Not reported

Reason Load Was Rejected: Not reported

Not reported

10270422

No

Manifest Discrepancy Type:

Data Entry Number:

Was Load Rejected:

Direction Distance

Elevation Site Database(s) EPA ID Number

101 FREDDIE MAC 1551 VA AST A100268767
South 1551 PARK RUN DR N/A

South 1551 PARK RUN DR < 1/8 MCLEAN, VA 22102 0.119 mi. 626 ft.

Actual: AST:

 387 ft.
 Facility ID:
 3039257

 Focus Map:
 Facility Type:
 COMMERCIAL

 9
 CEDS Facility ID:
 200000203167

Tank Info:

Owner:

Owner Id: 41835 Owner Name: Freddie Mac

Owner Address: 8250 Jones Branch Dr

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 3
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 5000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

Install Date: 11/1/2002 Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No

**EDR ID Number** 

Direction Distance Elevation

Site Database(s) EPA ID Number

## FREDDIE MAC 1551 (Continued)

A100268767

**EDR ID Number** 

Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather
Tank Roof: Dbldeck
Tank Roof: Pontoon
Tank Roof: Balloon
Tank Roof: Balloon
Tank Roof: Lifter
Tank Roof: Pan
Not reported
Not reported
Not reported
Not reported
Not reported

Tank Roof: Other No

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Materials: Bare Steel Yes Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket Yes Tank Materials: Unknown No Tank Materials: Other Nο Tank Materials: Other Note Riveted Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

### Owner:

Owner Id: 41835 Owner Name: Freddie Mac

Owner Address: 8250 Jones Branch Dr

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST: 3
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No Tank Number: 2

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## FREDDIE MAC 1551 (Continued)

A100268767

Tank Type: **AST** Tank Capacity: 5000 Tank Contents: DIESEL Tank Status: **CURR IN USE** 

### Tank Containment:

11/1/2002 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion Nο Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

### Release Detection:

Release Detection: Ground Water No Release Detection: Visual No Release Detection: Vapor No Release Detection: Interstitial No Release Detection: None No Release Detection: Other No

Release Detection: Other Note Not reported

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other

Release Prevention: Other Note Not reported

Tank Foundation: Steel No Tank Foundation: Earthen No Tank Foundation: Concrete Imp Yes Tank Foundation: Unknown No Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported Not reported Tank Roof: Dbldeck Tank Roof: Pontoon Not reported Tank Roof: Balloon Not reported Tank Roof: Lifter Not reported Tank Roof: Pan Not reported Tank Roof: Other No

Tank Roof: Other Note Not reported

# Tank Material:

Tank Materials: Bare Steel Yes Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket Yes

Direction
Distance
Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

## FREDDIE MAC 1551 (Continued)

A100268767

Tank Materials: Unknown No Tank Materials: Other No Tank Materials: Other Note Riveted Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

### Owner:

Owner Id: 41835 Owner Name: Freddie Mac

Owner Address: 8250 Jones Branch Dr

Owner Address2: Not reported
Owner City/State/Zip: McLean, VA 22102
Owner Type: COMMERCIAL

Number of Active AST:3Number of Active UST:0Number of Inactive AST:0Number of Inactive UST:0

 Fed Regulated:
 No

 Tank Number:
 3

 Tank Type:
 AST

 Tank Capacity:
 5000

 Tank Contents:
 DIESEL

 Tank Status:
 CURR IN USE

### Tank Containment:

11/1/2002 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

# Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Direction Distance Elevation

Site Database(s) EPA ID Number

## FREDDIE MAC 1551 (Continued)

A100268767

**EDR ID Number** 

Release Detection: Other Note Not reported Release Prevention: Double Bottom No

Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather

Tank Roof: Dbldeck

Tank Roof: Pontoon

Tank Roof: Pontoon

Tank Roof: Balloon

Tank Roof: Lifter

Tank Roof: Pan

Not reported

Tank Roof: Other Note Not reported

## Tank Material:

Tank Materials: Bare Steel Yes Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket Yes Tank Materials: Unknown No Tank Materials: Other No Tank Materials: Other Note Riveted Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

V102 ROOSEVELT BUILDING VA UST U003678242 ESE 1757 OLD MEADOW RD N/A

< 1/8 MCLEAN, VA 22101

0.122 mi.

642 ft. Site 2 of 2 in cluster V

Actual: Facility:

360 ft. Facility Id: 3000696

Focus Map: Facility Type: FEDERAL: NON-MILITARY CEDS Facility ID: 200000075024

Owner:

Owner Id: 34314

Owner Name: Central Intelligence Agency

Owner Address: George Bush Center for Intelligence 5X62 NHB

Owner Address2: Not reported

Owner City, State, Zip: Washington, DC 20505

Owner Type: FEDERAL

Number of Active AST:0Number of Active UST:0Number of Inactive AST:0Number of Inactive UST:1

UST:

Facility ID: 3000696 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: Not reported

Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No

Tank Materials: Insulated Tank Jacket No
Tank Materials: Repaired No
Tank Materials: Unknown No
Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No **EDR ID Number** 

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**ROOSEVELT BUILDING (Continued)** 

U003678242

Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

**VALVE: SUCTION** Pipe Type:

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown Nο Pipe Materials: Other No

Not reported Pipe Materials: Other Note

103 **COMMON APTS 7511 AMBERGATE PL** South MCLEAN, VA 22102 1/8-1/4

0.127 mi. 673 ft.

Actual: Facility: 338 ft.

3005925 Facility Id: Facility Type: RESIDENTIAL Focus Map: CEDS Facility ID: 200000079282

Owner:

34056 Owner Id:

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Owner Address2: Not reported Owner City, State, Zip: McLean, VA 22102 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

Facility ID: 3005925 Federally Regulated: No

Tank Number: R1 **VA UST** 

U003679206

N/A

Direction Distance Elevation

Site Database(s) EPA ID Number

**COMMON APTS (Continued)** 

U003679206

**EDR ID Number** 

Tank Capacity: 10000
Tank Contents: HEATING OIL
Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

5/4/1967 Install Date: Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite Nο Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Nο Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: NO VALVE: SUCTION

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**COMMON APTS (Continued)** U003679206

Pipe Materials: Other No

Not reported Pipe Materials: Other Note

S105095768 Y104 **REGENCY CONDOMINIUM VA LTANKS** SSE 1800 OLD MEADOW RD N/A

1/8-1/4 MCLEAN, VA 22102

0.127 mi.

673 ft. Site 1 of 2 in cluster Y

Actual: LTANKS: 377 ft.

NRO Region: CEDS Facility Id:

200000186167 Focus Map: Case Status: Closed 12 Pollution Complaint #: 19993080

09/04/1998 Reported: Case Closed Date: 12/22/1998 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Υ Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Unknown Y/N: Other Description: Not reported Heating Oil Category: Not reported

Y105 **REGENCY CONDOMINIUM VA LUST** S104407392

Ν

SSE **1800 OLD MEADOW ROAD** FAIRFAX, VA 22102 1/8-1/4

0.127 mi.

673 ft. Site 2 of 2 in cluster Y

Actual: LUST REG NO: 377 ft. Region:

NO Facility ID: 3900965 Focus Map: Status: Closed 12 Tank Size: 1,000

Product: diesel fuel Release Date: 09/04/1998 Closed Date: 12/22/1998 Article 9 Case Type: Case Officer: Lewis E. Hilder Pollution Complaint #: 99-3080 Permit Number: Not reported Priority: Not reported

N/A

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

106 WICKERSHAM, WARREN G PROPERTY

VA LUST S104957184 VA LTANKS N/A

South 6811 WEMBERLY WAY 1/8-1/4 FAIRFAX, VA 22101

0.136 mi. 717 ft.

Actual: LUST REG NO: Region:

 230 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 0

 6
 Status:
 Closed

 Tank Size:
 275

275 Product: heating oil 11/03/2000 Release Date: 1/25/2001 Closed Date: Article 11 Case Type: Case Officer: Mark L. Miller Pollution Complaint #: 01-3097 Permit Number: Not reported Priority: Not reported

LTANKS:

Region: NRO

 CEDS Facility Id:
 200000197856

 Case Status:
 Closed

 Pollution Complaint #:
 20013097

 Reported:
 11/03/2000

 Case Closed Date:
 01/25/2001

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

107 THOMPSON CARLA RESIDENCE

South 807 LAWTON ST 1/8-1/4 MCLEAN, VA 22102

0.138 mi. 729 ft.

Actual: LTANKS: 250 ft. Region:

 250 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000214883

Focus Map: CLDS Facility Id. 2000021488

6 Case Status: Closed

Pollution Complaint #: 20043245

Reported: 04/13/2004

Case Closed Date: 05/04/2004

Program: RP Lead
Federally Regulated UST (Y/N): N
Regulated Petroleum UST (1): N

TC5378391.7s Page 215

S106444437

N/A

**VA LTANKS** 

Direction Distance

Elevation Site Database(s) EPA ID Number

THOMPSON CARLA RESIDENCE (Continued)

S106444437

**EDR ID Number** 

Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

\_\_\_\_\_

108 GREEN FUEL OIL SPILL VA LTANKS S105095714 WNW 7600 OLD DOMINION DR N/A

1/8-1/4 0.148 mi. 782 ft.

 Actual:
 LTANKS:

 313 ft.
 Region:
 NRO

MCLEAN, VA 22102

Focus Map: CEDS Facility ld: 200000185739
5 Case Status: Closed

Pollution Complaint #: 19941170

Reported: 01/13/1994

Case Closed Date: 08/18/1994

Program: RP Lead

Federally Regulated UST (V/N): N

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description:

Heating Oil Category:

Not reported

Not reported

109 NEXTEL INTERNATIONAL DATA CENTER VA AST A100213137
NNE 1505 FARM CREDIT DR N/A

1/8-1/4 MCLEAN, VA 22102

0.154 mi. 814 ft.

Actual: AST:

 356 ft.
 Facility ID:
 3038635

 Focus Map:
 Facility Type:
 COMMERCIAL

 10
 CEDS Facility ID:
 200000207749

Tank Info: Owner:

Owner Id: 40970

Direction Distance Elevation

Site Database(s) EPA ID Number

## **NEXTEL INTERNATIONAL DATA CENTER (Continued)**

A100213137

**EDR ID Number** 

Owner Name: Nextel of Mid Atlantic
Owner Address: 2001 Edmund Halley Dr

Owner Address2: Not reported
Owner City/State/Zip: Reston, VA 20191
Owner Type: COMMERCIAL

Number of Active AST: 1
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No
Tank Number: 11
Tank Type: AST
Tank Capacity: 2196
Tank Contents: DIESEL
Tank Status: CURR IN USE

## Tank Containment:

Install Date: 6/1/2001 Containment: Curbing No Containment: Weirs Nο Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike Yes Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **NEXTEL INTERNATIONAL DATA CENTER (Continued)**

A100213137

Tank Roof: Dbldeck Not reported Tank Roof: Pontoon Not reported Not reported Tank Roof: Balloon Tank Roof: Lifter Not reported Tank Roof: Pan Not reported Tank Roof: Other Yes

Tank Roof: Other Note Fixed Roof Double Wall Manufactured Steel Tank

Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

VA LTANKS \$105174601 Z110 **HUNTING RIDGE PROPERTY** N/A

NRO

SE **1612 SENECA AVE** 1/8-1/4 MCLEAN, VA 22102 0.157 mi.

828 ft. Site 1 of 3 in cluster Z

Actual: LTANKS: 363 ft. Region:

CEDS Facility Id: 200000205389 Focus Map: 10 Case Status: Closed

Pollution Complaint #: 20023141 12/28/2001 Reported: Case Closed Date: 01/03/2002 Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν

Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Ν Unknown Y/N:

MAP FINDINGS Map ID

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

## **HUNTING RIDGE PROPERTY (Continued)**

S105174601

Other Description: Not reported Heating Oil Category: NFA

U003679252 111 **WEST GATE VA LTANKS** 1600 ANDERSON RD **VA UST** South N/A

**TYSONS CORNER, VA 22102** 1/8-1/4

0.158 mi. 834 ft.

Actual: LTANKS: 370 ft. Region: NRO

CEDS Facility Id: 200000080329 Focus Map: Case Status: 9 Closed Pollution Complaint #: 19930405

08/25/1992 Reported: 03/13/2000 Case Closed Date: Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

Facility:

Facility Id: 3006249 Facility Type: COMMERCIAL CEDS Facility ID: 200000080329

Owner:

34056 Owner Id:

Owner Name: West\*Group Properties LLC

Owner Address: 1600 Anderson Rd Owner Address2: Not reported McLean, VA 22102 Owner City, State, Zip: COMMERCIAL Owner Type:

Number of Active AST: 0 Number of Active UST: 0 0 Number of Inactive AST: Number of Inactive UST: 1

UST:

Facility ID: 3006249 Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 1000 **GASOLINE** Tank Contents: Tank Status: **REM FROM GRD** 

Direction Distance Elevation

Site Database(s)

WEST GATE (Continued) U003679252

No

Tank Type: UST Tank Material: Install Date: 5/4/1969 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner Nο Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown Yes

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory Nο Tank Release Detection: Stat Invent Recon Nο Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: UNKNOWN

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect Nο Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown Yes Pipe Materials: Other No

Pipe Materials: Other Note Not reported

**EDR ID Number** 

**EPA ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

 112
 PRC INC
 RCRA-SQG
 1000837923

 NE
 1500 PRC DRIVE
 FINDS
 VAD988224671

1/8-1/4 MCLEAN, VA 22102 ECHO

0.159 mi. 842 ft.

Actual: RCRA-SQG:

**307 ft.** Date form received by agency: 02/26/1993

Focus Map: Facility name: PRC INC

Facility address: 1500 PRC DRIVE

MCLEAN, VA 22102
EPA ID: VAD988224671
Contact: HURB CROW
Contact address: 1500 PRC DRIVE

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-556-1127 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: PRC INC

Owner/operator address: 1500 PRC DRIVE

MCLEAN, VA 22102

Owner/operator country: Not reported 703-556-1000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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

. Waste code: D001

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

PRC INC (Continued) 1000837923

. 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

D039 Waste code:

TETRACHLOROETHYLENE Waste name:

Violation Status: No violations found

FINDS:

Registry ID: 110005254394

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.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000837923 Registry ID: 110005254394

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110005254394

KRUSE MARGARET RESIDENCE 113 **VA LTANKS** S117368527 N/A

20153036

East 907 COUNTRYSIDE CT 1/8-1/4 MCLEAN, VA 22101

0.162 mi. 853 ft.

Actual: LTANKS: 279 ft. NRO Region:

Pollution Complaint #:

200000878838 CEDS Facility Id: Focus Map: Case Status: Closed

> Reported: 08/19/2014 Case Closed Date: 02/19/2015 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): N Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2):

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

KRUSE MARGARET RESIDENCE (Continued)

S117368527

**EDR ID Number** 

Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

LANGLEY OAKS PUMPING STATION VA UST U003678274 114 N/A

SSE 6526 HEATHERBROOK CT 1/8-1/4

**MCLEAN, VA 22101** 

0.163 mi. 863 ft.

Actual: Facility: 188 ft. Facility Id:

3000957 Facility Type: LOCAL Focus Map: CEDS Facility ID: 200000077034

Owner:

Owner Id: 28407

Owner Name: County of Fairfax Public Works & Env Svc

Owner Address: 6000 Freds Oak Road

Not reported Owner Address2: Owner City, State, Zip: Burke, VA 22015

LOCAL Owner Type: Number of Active AST: 0 Number of Active UST: 0 Number of Inactive AST: 0 Number of Inactive UST: 1

UST:

Facility ID: 3000957 Federally Regulated: Yes

Tank Number: R1 Tank Capacity: 285 Tank Contents: DIESEL

Tank Status: **REM FROM GRD** 

Tank Type: UST

Tank Material:

3/12/1981 Install Date: Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No

Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **LANGLEY OAKS PUMPING STATION (Continued)**

U003678274

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment Nο Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment Nο Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: **UNKNOWN** 

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes Pipe Materials: Other Note **COPPER** 

**AA115 UNISYS CORPORATION VA UST** U003681707 South **8008 WESTPARK DR VA AIRS** N/A

1/8-1/4 MCLEAN, VA 22102 0.167 mi.

880 ft. Site 1 of 4 in cluster AA

Actual: Facility:

376 ft. Facility Id: 3022685 Facility Type: COMMERCIAL Focus Map: CEDS Facility ID: 200000096328

Owner:

28067 Owner Id:

Owner Name: **Unisys Corporation** 11720 Plaza America Dr Owner Address:

Owner Address2: Not reported Owner City, State, Zip: Reston, VA 20190 COMMERCIAL Owner Type:

Number of Active AST: 0

Direction Distance Elevation

ation Site Database(s) EPA ID Number

**UNISYS CORPORATION (Continued)** 

U003681707

**EDR ID Number** 

Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3022685 Federally Regulated: Yes

Tank Number: r1
Tank Capacity: 1000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 6/16/1981 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket Nο Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method Nο

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: UNKNOWN

Direction Distance

Elevation Site Database(s) EPA ID Number

**UNISYS CORPORATION (Continued)** 

U003681707

**EDR ID Number** 

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

AIRS:

Region: NRO
Region Number: 73964
Contact First Name: Luis
Contact Last Name: Paredes

Contact Title: Interim Director of Engineering

Contact Phone: 7032573055
Latitude: Not reported
Longitude: Not reported
Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported

Mailing Address: 11921A Bournefield Way

Mailing City: Silver Spring
Mailing State: MD
Mailing Zip Code: 20904

Program Type: Chapter 540 - EG

Permit Type: GP Issued Date: 09/30/2011 Operating Status: Operating

Contact Email: luis.a.paredes@kp.org
Owner ID: 10000034364

Owner Name: Kaiser Foundation Health Plan of the Mid Atlantic

 Owner Tele:
 3016254339

 Facility Full Name:
 Unisys Corporation

 ICIS Federal ID:
 VA0000005105901096

Currently Active (y/n):

Primary Permit Type Desc: General Permit-Emergency Generator

Permit Status: Issued

AA116 KAISER PERMANENTE TYSON'S CORNER

8008 WESTPARK DRIVE

RCRA-CESQG 1016145226 NY MANIFEST VAR000525360

1/8-1/4 MCLEAN, VA 22102

0.167 mi.

South

880 ft. Site 2 of 4 in cluster AA

Actual: RCRA-CESQG:

376 ft. Date form received by agency: 04/26/2013

Focus Map: Facility name: KAISER PERMANENTE TYSON'S CORNER

Facility address: 8008 WESTPARK DRIVE

MCLEAN, VA 22102 EPA ID: VAR000525360

Contact: KEITH FREDERICK

Contact address: 2101 EAST JEFFERSON ST, 4 EAST

ROCKVILLE, MD 20852

Contact country: US

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# KAISER PERMANENTE TYSON'S CORNER (Continued)

1016145226

**EDR ID Number** 

Contact telephone: 301-816-5600

Contact email: KEITH.FREDERICK@KP.ORG

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: KAISER PERMANENTE FOUNDATION HP OF MAS

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Owner/Operator Type: Operator

Owner/Operator Type: Operator
Owner/Op start date: 01/01/2010
Owner/Op end date: Not reported

Owner/operator name: KAISER PERMANENTE FOUNDATION HP OF MAS

Owner/operator address: 2101 EAST JEFFERSON ST

ROCKVILLE, MD 20852

Owner/operator country: US

Owner/operator telephone: 301-816-2424 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 01/01/2010 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 Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

#### KAISER PERMANENTE TYSON'S CORNER (Continued)

1016145226

**EDR ID Number** 

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

. 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: D011
Waste name: SILVER

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: U035

. Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]-

Waste code: U058

Waste name: CYCLOPHOSPHAMIDE

. Waste code: U059

Waste name: DAUNOMYCIN

Waste code: U150

Waste name: MELPHALAN

. Waste code: U206

Waste name: GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSOUREIDO)-, D-

. Waste code: U237

Direction Distance

Elevation Site Database(s) EPA ID Number

### KAISER PERMANENTE TYSON'S CORNER (Continued)

1016145226

**EDR ID Number** 

. Waste name: 2,4-(1H,3H)-PYRIMIDINEDIONE, 5-[BIS(2-CHLOROETHYL)AMINO]-

Violation Status: No violations found

NY MANIFEST:

Country: USA

EPA ID: VAR000525360 Facility Status: Not reported

Location Address 1: 8008 WESTPARK DRIVE

Code: BP

Location Address 2: Not reported Total Tanks: Not reported Location City: MCLEAN Location State: VA Location Zip: 22102 Location Zip 4: Not reported

NY MANIFEST:

EPAID: VAR000525360

Mailing Name: KAISER PERMANENTE TYSON'S CORNER

Mailing Contact: KAISER PERMANENTE Mailing Address 1: 2221 BROADBIRCH DR

Mailing Address 2: Not reported
Mailing City: SILVER SPRING

Mailing State: MD
Mailing Zip: 20904
Mailing Zip 4: Not reported
Mailing Country: USA

Mailing Phone: 7032876400

NY MANIFEST:

Document ID: Not reported Manifest Status: Not reported seq: Not reported

Year: 2014

Trans1 State ID: MAC300016672 Trans2 State ID: NJD071629976 Generator Ship Date: 05/12/2014 Trans1 Recv Date: 05/12/2014 Trans2 Recv Date: 05/19/2014 TSD Site Recv Date: 05/23/2014 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: VAR000525360 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID 1: NYD077444263 TSDF ID 2: Not reported Manifest Tracking Number: 007172324FLE

Import Indicator: N
Export Indicator: N
Discr Quantity Indicator: N
Discr Type Indicator: N
Discr Residue Indicator: N
Discr Partial Reject Indicator: N
Discr Full Reject Indicator: N

Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# KAISER PERMANENTE TYSON'S CORNER (Continued)

1016145226

Alt Facility Sign Date: Not reported MGMT Method Type Code: H141 Waste Code: Not reported Waste Code: Not reported

Quantity:

P - Pounds Units:

Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass)

Handling Method: L Landfill. Specific Gravity: Waste Code: U188 Waste Code 1\_2: Not reported Waste Code 1\_3: Not reported Waste Code 1 4: Not reported Waste Code 1\_5: Not reported Waste Code 1\_6: Not reported

> Click this hyperlink while viewing on your computer to access 1 additional NY\_MANIFEST: record(s) in the EDR Site Report.

**AA117** UNISYS **NJ MANIFEST** S107610239 N/A

**8008 WEST PARK DRIVE** South 1/8-1/4 MCCLEAN, VA 22102

0.167 mi.

376 ft.

880 ft. Site 3 of 4 in cluster AA

Actual: NJ MANIFEST:

EPA Id: VAD000136796 Mail Address: 8008 WEST PARK DRIVE Focus Map:

Mail City/State/Zip: MCCLEAN 22102 Facility Phone: 7036207000

**Emergency Phone:** Not reported Contact: Not reported Comments: Not reported SIC Code: Not reported

County: 00 Municipal: 00

Previous EPA Id: Not reported

Gen Flag: Х

Trans Flag: Not reported TSDF Flag: Not reported Name Change: Not reported Date Change: Not reported

Manifest:

Manifest Number: NJA4065564 EPA ID: VAD000136796 Date Shipped: 06/28/2004 TSDF EPA ID: NJD980536593 Transporter EPA ID: NJD080631369 Transporter 2 EPA ID: OHD009865825 Transporter 3 EPA ID: Not reported Transporter 4 EPA ID: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**UNISYS** (Continued) S107610239

Transporter 5 EPA ID: Not reported Not reported Transporter 6 EPA ID: Not reported Transporter 7 EPA ID: Transporter 8 EPA ID: Not reported Transporter 9 EPA ID: Not reported Transporter 10 EPA ID: Not reported 06/28/2004 Date Trans1 Transported Waste: Date Trans2 Transported Waste: 07/01/2004 Date Trans3 Transported Waste: Not reported Date Trans4 Transported Waste: Not reported Date Trans5 Transported Waste: Not reported Not reported Date Trans6 Transported Waste: Date Trans7 Transported Waste: Not reported Date Trans8 Transported Waste: Not reported Date Trans9 Transported Waste: Not reported Date Trans10 Transported Waste: Not reported Date TSDF Received Waste: 07/09/2004 TSDF EPA Facility Name: Not reported QTY Units: Not reported Transporter SEQ ID: Not reported Transporter-1 Date: Not reported Waste SEQ ID: Not reported Waste Type Code 2: Not reported Waste Type Code 3: Not reported Waste Type Code 4: Not reported Waste Type Code 5: Not reported Waste Type Code 6: Not reported Date Accepted: Not reported Manifest Discrepancy Type: Not reported Data Entry Number: 08230425 MCCLEAN 22102 Was Load Rejected: Reason Load Was Rejected: Not reported

**AA118 UNISYS CORP - MCLEAN SITE** RCRA-CESQG 1004789225

South 8008 WESTPARK DR 1/8-1/4 **MCLEAN, VA 22102** 

0.167 mi.

880 ft. Site 4 of 4 in cluster AA

Contact:

Actual: RCRA-CESQG:

376 ft. Date form received by agency: 07/30/2003

UNISYS CORP - MCLEAN SITE Facility name: Focus Map:

Facility address: 8008 WESTPARK DR MCLEAN, VA 22102

EPA ID: VA0000136796 Mailing address: WESTPARK DR MCLEAN, VA 22102

SINCLAIR R DOUGLAS

Contact address: Not reported Not reported

Contact country: US

Contact telephone: 703-556-5445 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 VA0000136796

Direction Distance Elevation

Site Database(s) EPA ID Number

### **UNISYS CORP - MCLEAN SITE (Continued)**

1004789225

**EDR ID Number** 

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 country:

Owner/operator email:

Owner/operator name:

Owner/operator telephone:

Owner/operator name: WEST GROUP PROPERTIES, LLC

Owner/operator address: Not reported

Not reported Not reported Not reported Not reported Not reported

UNISYS CORP.

Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/17/1998 Owner/Op end date: Not reported

Owner/operator address:

Owner/operator country:

Owner/operator telephone:

Owner/operator email:

Owner/operator fax:

Owner/operator extension:

Not reported

Not reported

Not reported

Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/01/1981
Owner/Op end date: Not reported

Owner/operator name: WASHINGTON HALL CORP

Owner/operator address: 122 E 55TH ST

NEW YORK, NY 10022 Not reported

Owner/operator country: Owner/operator telephone: 212-935-9330 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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 MAP FINDINGS Direction

Distance

**EDR ID Number** Elevation **EPA ID Number** Site Database(s)

# **UNISYS CORP - MCLEAN SITE (Continued)**

1004789225

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

Waste code: D001

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.

**Historical Generators:** 

Date form received by agency: 02/25/1994

Site name: UNISYS FEDERAL SYSTEMS

Classification: Conditionally Exempt Small Quantity Generator

Waste code: D001

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.

. Waste code: F003

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL Waste name:

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

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number
Database(s) EPA ID Number

**UNISYS CORP - MCLEAN SITE (Continued)** 

1004789225

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

119 GREEN FUEL OIL SPILL (PREP) VA LUST S104406936

WNW 7600 OLD DOMINION DRIVE N/A

1/8-1/4 FAIRFAX, VA 0

0.167 mi. 883 ft.

Actual: LUST REG NO:

 298 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3900537

 Status:
 Closed

 Tank Size:
 0

Product: Not reported
Release Date: 01/13/1994
Closed Date: 8/18/1994
Case Type: Article 11
Case Officer: CMB
Pollution Complaint #: 94-1170
Permit Number: 0

Z120 HUNTING RIDGE PROPERTIES VA LUST S104407504
SE 1619 SENECA AVENUE N/A

SE 1619 SENECA AVENUE 1/8-1/4 FAIRFAX, VA 22101

Priority:

0.170 mi.

897 ft. Site 2 of 3 in cluster Z

Actual: LUST REG NO:

 363 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3900163

 10
 Status:
 Closed

Tank Size: 500 Product: heating oil 04/06/1999 Release Date: 10/8/1999 Closed Date: Case Type: Article 11 Case Officer: Lewis E. Hilder Pollution Complaint #: 99-3319 Permit Number: Not reported Not reported Priority:

121 HILLIARD THOMAS P RESIDENCE VA LTANKS S106531829
ESE 908 COUNTRYSIDE CT N/A

ESE 908 COUNTRYSIDE CT 1/8-1/4 MCLEAN, VA 22101

0.170 mi. 898 ft.

Actual: LTANKS:

263 ft. Region: NRO

Focus Map: CEDS Facility Id: 200000215650
6 Case Status: Closed

Pollution Complaint #: 20043297 Reported: 06/11/2004

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

# HILLIARD THOMAS P RESIDENCE (Continued)

S106531829

Case Closed Date: 06/14/2004 RP Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): N Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): N Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

122 TYSONS CORNER PUMPING STATION SW 8301 LINCOLN LN

VA AST A100428884 N/A

1/8-1/4 MC LEAN, VA 22102 0.173 mi. 914 ft.

Actual: AST:

 449 ft.
 Facility ID:
 3043192

 Focus Map:
 Facility Type:
 LOCAL

 8
 CEDS Facility ID:
 200000883528

\_ . . .

Tank Info: Owner:

Owner Id: 37288

Owner Name: Fairfax County Water Authority
Owner Address: 8570 Executive Park Ave

Owner Address2: Not reported
Owner City/State/Zip: Fairfax, VA 22031

Owner Type: LOCAL
Number of Active AST: 1
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No
Tank Number: TCPS-1
Tank Type: AST
Tank Capacity: 3000
Tank Contents: DIESEL
Tank Status: CURR IN USE

Tank Containment:

Install Date: 9/1/2011 Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No

Direction Distance Elevation

Site Database(s) EPA ID Number

#### **TYSONS CORNER PUMPING STATION (Continued)**

A100428884

**EDR ID Number** 

Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled No

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket
Release Prevention: Exc Liner
Release Prevention: None
Release Prevention: Unknown
Release Prevention: Other
No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported
Tank Roof: Dbldeck Not reported
Tank Roof: Pontoon Not reported
Tank Roof: Balloon Not reported
Tank Roof: Lifter Not reported
Tank Roof: Pan Not reported

Tank Roof: Other No

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Materials: Bare Steel No
Tank Materials: Concrete Yes
Tank Materials: Insulated Tank Jacket No
Tank Materials: Unknown No
Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**TYSONS CORNER PUMPING STATION (Continued)** 

Tank Type Other: Ν Tank Type Other Specify: Ν

PERRIN DUANE RESIDENCE VA LTANKS \$110145502 123 **ESE** 1749 CHAIN BRIDGE RD N/A

1/8-1/4 MCLEAN, VA

0.177 mi. 936 ft.

Actual: LTANKS: 365 ft. NRO Region:

CEDS Facility Id: 200000852760 Focus Map: Case Status: Closed 10 Pollution Complaint #: 20103190

Reported: 01/07/2009 Case Closed Date: 03/15/2010 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

124 FOCAL POINT HOMES LTD LIABILITY COMPANY PROPERTY

NW 932 SAIGON RD MC LEAN, VA 22102 1/8-1/4

0.185 mi. 977 ft.

Actual: LTANKS: 259 ft. NRO Region:

CEDS Facility Id: 200000883709 Focus Map:

Case Status: Closed Pollution Complaint #: 20173082 Reported: 11/01/2016 Case Closed Date: 11/14/2016 RP Lead Program:

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν S120065124

N/A

**VA LTANKS** 

A100428884

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

FOCAL POINT HOMES LTD LIABILITY COMPANY PROPERTY (Continued)

S120065124

Regulated AST (3): N
Unregulated AST (3): N
Other Y/N: N
Unknown Y/N: N

Other Description: Not reported Heating Oil Category: NFA

Z125 HUNTING RIDGE PROPERTIES

VA LTANKS \$105095685

N/A

SE 1619 SENECA AVE 1/8-1/4 MCLEAN, VA 22101

0.186 mi.

983 ft. Site 3 of 3 in cluster Z

Actual: LTANKS: 365 ft. Region:

 365 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000185365

10 Case Status: Closed
Pollution Complaint #: 19993319
Reported: 04/06/1999

Reported: 04/06/1999
Case Closed Date: 10/08/1999
Program: RP Lead
Federally Regulated UST (Y/N): N

Regulated Petroleum UST (1):

Excluded UST (1):

N

Deferred UST (1):

Partially Deferred UST (1):

Exempt 1 UST (2):

Exempt 2 Heating Oil UST (2):

Small Heating Oil AST (2):

N

Small Heating Oil AST (2):

Regulated AST (3):

Unregulated AST (3):

Other Y/N:

Unknown Y/N:

N

Other Description: Not reported Heating Oil Category: Not reported

\_\_\_\_\_

 126
 ONUFRAK, JOHN RESIDENCE
 VA LUST
 \$103916340

 South
 6815 WEMBERLY WAY
 VA LTANKS
 N/A

 1/8-1/4
 FAIRFAX, VA 22101

0.188 mi. 993 ft.

Actual: LUST REG NO:

 244 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3900507

 6
 Status:
 Closed

Tank Size: Not reported heating oil Product: Release Date: 04/16/1998 7/16/1998 Closed Date: Case Type: Article 11 Case Officer: Lewis E. Hilder Pollution Complaint #: 98-3720 Permit Number: Not reported Not reported Priority:

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

# **ONUFRAK, JOHN RESIDENCE (Continued)**

LTANKS:

S103916340

**EDR ID Number** 

NRO Region: CEDS Facility Id: 200000185709 **Case Status:** Closed Pollution Complaint #: 19983720 04/16/1998 Reported: Case Closed Date: 07/16/1998 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): N Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 3

127 **BROWN PHILIP AND VALERIE RESIDENCE** NW

S107870033 **VA LTANKS** 950 SAIGON RD N/A MCLEAN, VA 22102

03/20/2006

Ν

1/8-1/4 0.188 mi. 994 ft.

Actual: LTANKS: 213 ft. NRO Region:

Reported:

Unknown Y/N:

200000223610 CEDS Facility Id: Focus Map: Closed Case Status: Pollution Complaint #: 20063208

> Case Closed Date: 08/23/2006 RP Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): N Other Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

Direction Distance

Elevation Site Database(s) EPA ID Number

NRO

AB128 SPRING HILL ELEMENTARY SCHOOL (FFXC)

VA LUST S105983412

**VA LTANKS** 

N/A

1008168209

N/A

**EDR ID Number** 

North 8201 LEWINSVILLE ROAD 1/8-1/4 FAIRFAX, VA 22102

0.192 mi.

1015 ft. Site 1 of 3 in cluster AB

Actual: LUST REG NO: 374 ft. Region:

Focus Map:

 Region:
 NO

 Facility ID:
 3023930

 Status:
 Closed

 Tank Size:
 0

Product: Not reported
Release Date: 03/03/1993
Closed Date: 8/18/1994
Case Type: Article 9
Case Officer: Randy Chapman

Pollution Complaint #: 93-1597 Permit Number: 0 Priority: -

AB129 SPRING HILL ELEMENTARY SCHOOL

North 8201 LEWINSVILLE RD

1/8-1/4 MCLEAN, VA

0.192 mi.

1015 ft. Site 2 of 3 in cluster AB

Actual: LTANKS: 374 ft. Region:

Focus Map: CEDS Facility Id: 200000074366 9 Case Status: Closed

Pollution Complaint #: 19939304
Reported: 03/03/1993
Case Closed Date: 05/07/1996
Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AB130 SPRING HILL ELEMENTARY VA UST U003681946
North 8201 LEWINSVILLE RD N/A

1/8-1/4 0.192 mi.

1015 ft. Site 3 of 3 in cluster AB

MCLEAN, VA 22102

Actual: Facility: 374 ft. Facili

 374 ft.
 Facility Id:
 3023930

 Focus Map:
 Facility Type:
 LOCAL

 9
 CEDS Facility ID:
 200000074366

Owner:

Owner Id: 37293

Owner Name: Fairfax County Public Schools

Owner Address: 5025 Sideburn Rd
Owner Address2: Not reported
Owner City, State, Zip: Fairfax, VA 22032

Owner Type: LOCAL
Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 1

UST:

Facility ID: 3023930 Federally Regulated: No

Tank Number: 1
Tank Capacity: 15000
Tank Contents: HEATING OIL
Tank Status: PERM OUT OF USE

Tank Type: UST

Tank Material:

Install Date: 1/1/1965 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other No Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# SPRING HILL ELEMENTARY (Continued)

U003681946

Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

**UNKNOWN** Pipe Type:

Pipe Materials: Bare Steel Yes Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Not reported Pipe Materials: Other Note

NO

AC131 **HUNTING RIDGE PROPERTIES** 

SE **1623 SENECA AVENUE** 1/8-1/4 FAIRFAX, VA 22102

0.195 mi.

1029 ft. Site 1 of 2 in cluster AC

LUST REG NO: Actual: 366 ft. Region:

Facility ID: 3900165 Focus Map: Status: Closed 10 Tank Size: 500 Product:

heating oil Release Date: 04/06/1999 Closed Date: 10/8/1999 Case Type: Article 11 Case Officer: Lewis E. Hilder Pollution Complaint #: 99-3320 Permit Number: Not reported Priority: Not reported

VA LUST

S104407505

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

AC132 HUNTING RIDGE PROPERTIES VA LTANKS S105095686
SE 1623 SENECA AVE N/A

SE 1623 SENECA AVE 1/8-1/4 MCLEAN, VA 22102

0.195 mi.

1029 ft. Site 2 of 2 in cluster AC

Actual: LTANKS: 366 ft. Region:

 366 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000185367

 10
 Case Status:
 Closed

 Pollution Complaint #:
 19993320

 Reported:
 04/06/1999

 Case Closed Date:
 10/08/1999

 Program:
 RP Lead

Federally Regulated UST (Y/N):

Regulated Petroleum UST (1):

Excluded UST (1):

N

Deferred UST (1):

Partially Deferred UST (1):

Exempt 1 UST (2):

Exempt 2 Heating Oil UST (2):

Small Heating Oil AST (2):

N

Small Heating Oil AST (2):

Regulated AST (3):

Unregulated AST (3):

N
Other Y/N:

Unknown Y/N:

N
Other Description:

Other Description: Not reported Heating Oil Category: Not reported

133 GLOUCESTER BLDG VA AST A100204524
West 1517 WESTBRANCH DR N/A

West 1517 WESTBRANCH DR 1/8-1/4 MCLEAN, VA 22102

0.202 mi. 1064 ft.

Actual: AST: 362 ft. Facility ID: 3030234

Focus Map: Facility Type: FEDERAL: NON-MILITARY

**9** CEDS Facility ID: 200000096510

Tank Info: Owner:

Owner Id: 34314

Owner Name: Central Intelligence Agency

Owner Address: George Bush Center for Intelligence 5X62 NHB

Owner Address2: Not reported

Owner City/State/Zip: Washington, DC 20505

Owner Type: FEDERAL

Number of Active AST: 1
Number of Active UST: 0
Number of Inactive AST: 0
Number of Inactive UST: 0

Fed Regulated: No
Tank Number: 1
Tank Type: AST
Tank Capacity: 1750
Tank Contents: DIESEL
Tank Status: CURR IN USE

Direction Distance Elevation

Site Database(s) EPA ID Number

# **GLOUCESTER BLDG (Continued)**

A100204524

**EDR ID Number** 

Tank Containn
---------------

6/3/1995 Install Date: Containment: Curbing Yes Containment: Weirs No Containment: Sorbent Yes Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

#### Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

Release Prevention: Double Bottom No Release Prevention: Double Walled Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No
Tank Foundation: Earthen No
Tank Foundation: Concrete Imp No
Tank Foundation: Unknown No
Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported
Tank Roof: Dbldeck Not reported
Tank Roof: Pontoon Not reported
Tank Roof: Balloon Not reported
Tank Roof: Lifter Not reported
Tank Roof: Pan Not reported
Tank Roof: Pan Not reported

Tank Roof: Other No

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: N
Tank Type Single Wall: N

Direction Distance

Elevation Site Database(s) EPA ID Number

GLOUCESTER BLDG (Continued) A100204524

Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

\_\_\_\_

AD134 FRENCH H RANDOLPH AND MARROCCO MAFALDA C RESIDENCE VA LTANKS \$109122014

WNW 7706 CROSSOVER DR N/A

1/8-1/4 MCLEAN, VA 22102

0.211 mi.

1114 ft. Site 1 of 2 in cluster AD

 Actual:
 LTANKS:

 317 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000849161

Case Status: Closed
Pollution Complaint #: 20083252
Reported: 04/29/2008

Case Closed Date: 05/22/2008 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν

Unknown Y/N: N
Other Description: Not reported

Heating Oil Category: NFA

135 WITHERS DAN PROPERTY VA LTANKS S111866169

Ν

Ν

ESE 1216 MOTTROM DR

LTANKS:

1/8-1/4 MCLEAN, VA

0.212 mi. 1120 ft.

Actual:

328 ft. Region: NRO

Unregulated AST (3):

Other Y/N:

Focus Map: CEDS Facility Id: 200000857160
10 Case Status: Closed

Pollution Complaint #: 20123170
Reported: 03/29/2012
Case Closed Date: 06/18/2012

N/A

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

NRO

Ν

200000223363

WITHERS DAN PROPERTY (Continued)

S111866169

S107614994

N/A

Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

136 RCV REAL ESTATE AND DEVELOPMENT INC PROPERTY

SSE 6900 ARBOR LN 1/8-1/4 MCLEAN, VA 22101

0.216 mi. 1139 ft.

LTANKS: Actual: 243 ft. Region:

CEDS Facility Id: Focus Map:

Case Status: Closed Pollution Complaint #: 20063169 Reported: 02/17/2006 Case Closed Date: 06/16/2006 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

**GUTMAN ROY W RESIDENCE** 

Unknown Y/N:

1349 WINDY HILL RD **ESE** 1/8-1/4 MCLEAN, VA 22102

0.221 mi. 1166 ft.

137

Actual: LTANKS:

345 ft. Region: NRO

CEDS Facility Id: 200000847730 Focus Map: Case Status: Closed Pollution Complaint #: 20083108

N/A

**VA LTANKS** 

**VA LTANKS** 

TC5378391.7s Page 246

S108936778

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **GUTMAN ROY W RESIDENCE (Continued)**

S108936778

VA LTANKS \$108247734

N/A

Reported: 10/18/2007 Case Closed Date: 12/20/2007 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Υ Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Not reported Other Description:

Heating Oil Category: Category 1

NRO

AD138 **VOLPE ELISABETH W RESIDENCE** 

WNW 1168 OLD STAGE CT 1/8-1/4 MCLEAN, VA 22102

0.221 mi.

1167 ft. Site 2 of 2 in cluster AD

Actual: LTANKS: 330 ft. Region:

CEDS Facility Id: 200000225012 Focus Map: Case Status: Closed

20073060 Pollution Complaint #: Reported: 09/21/2006 Case Closed Date: 10/16/2006 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

AE139 SEPHORA STORE # 352 (TYSONS CORNER) RCRA-SQG 1006931735
SSW 7975 TYSONS CORNER CENTER DR PA MANIFEST VAR000506170

1/8-1/4 MCLEAN, VA 22101

0.226 mi.

1194 ft. Site 1 of 3 in cluster AE

Actual: RCRA-SQG:

**458 ft.** Date form received by agency: 09/03/2003

Focus Map: Facility name: SEPHORA STORE # 352 (TYSONS CORNER)
12 SEPHORA STORE # 352 (TYSONS CORNER)
7975 TYSONS CORNER CENTER DR

G7U

MCLEAN, VA 22101

EPA ID: VAR000506170

Mailing address: MARKET STREET, 11TH FLOOR

SAN FRANCISCO, CA 94105

Contact: SANDI BAKER
Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 415-348-3488 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 country:

Owner/operator name: SEPHORA
Owner/operator address: Not reported
Not reported

Not reported

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Not reported Owner/operator extension: Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 04/12/2002 Owner/Op end date: Not reported

Owner/operator name: TYSONS CORNER, LLC

Owner/operator address: Not reported

Not reported

Not reported Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/01/1985 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Direction Distance Elevation

ion Site Database(s) EPA ID Number

# SEPHORA STORE # 352 (TYSONS CORNER) (Continued)

1006931735

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

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

Manifest Details:

Year: 2007

Manifest Number: 000299500FLE Manifest Type: Not reported VAR000506170 Generator EPA Id: Generator Date: 01/03/2007 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: 703-917-0002 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: Not reported

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 200
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2006

Manifest Number: 000319661JJK
Manifest Type: TSD Copy
Generator EPA Id: VAR000506170

Direction Distance

Elevation Site Database(s) EPA ID Number

# SEPHORA STORE # 352 (TYSONS CORNER) (Continued)

1006931735

**EDR ID Number** 

Generator Date: 10/10/2006

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: 703-917-0002

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 150
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2006 Manifest Number: PAH291357 Manifest Type: **TSD Copy** VAR000506170 Generator EPA Id: Generator Date: 02/28/2006 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: 703-917-0002

 Page Number:
 1

 Line Number:
 1

 Waste Number:
 D001

 Container Number:
 1

Container Type: Metal drums, barrels, kegs

Waste Quantity: 30

Unit: Gallons (liquids only)

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2006
Manifest Number: PAH315210
Manifest Type: TSD Copy
Generator EPA Id: VAR000506170
Generator Date: 05/26/2006
Mailing Address: Not reported
Mailing City, St, Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

### SEPHORA STORE #352 (TYSONS CORNER) (Continued)

1006931735

**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: 703-917-0002

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 150

Unit: Gallons (liquids only)

Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2006

Manifest Number: 000304847FLE TSD Copy Manifest Type: Generator EPA Id: VAR000506170 Generator Date: 09/28/2006 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: 703-917-0002

Page Number: 1
Line Number: 1
Waste Number: D001
Container Number: 1

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: 200
Unit: Pounds
Handling Code: Not reported
TSP EPA Id: Not reported
Date TSP Sig: Not reported

Year: 2006

000303879FLE Manifest Number: TSD Copy Manifest Type: VAR000506170 Generator EPA Id: Generator Date: 11/07/2006 Mailing Address: Not reported Mailing City, St, Zip: Not reported Contact Name: Not reported Contact Phone: Not reported TSD EPA Id: PAD085690592

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### SEPHORA STORE # 352 (TYSONS CORNER) (Continued)

1006931735

TSD Date: Not reported

REPUBLIC ENVIRONMENTAL SYSTEMS OF PA INC TSD Facility Name:

TSD Facility Address: 2869 SANDSTONE DRIVE

TSD Facility City: **HATFIELD** TSD Facility State: PA

Facility Telephone: 703-917-0002

Page Number: Line Number: 1 Waste Number: D001 Container Number:

Container Type: Fiberboard or plastic drums, barrels, kegs

Waste Quantity: Unit: Pounds Handling Code: Not reported TSP EPA Id: Not reported Date TSP Sig: Not reported

Year: 2005

Manifest Number: PAG131060 Manifest Type: TSD Copy Generator EPA Id: VAR000506170 Generator Date: 01/04/2005

Mailing Address: 7975 TYSON CORNER CTR DR

Mailing City, St, Zip: MCLEAN, VA 22102 Contact Name: Not reported Contact Phone: 703-917-0002 TSD EPA Id: PAD067098822 TSD Date: 01/25/2005 TSD Facility Name: CYCLE CHEM TSD Facility Address: 550 INDUSTRIAL DR

TSD Facility City: **LEWISBERRY** 

TSD Facility State: PΑ

Facility Telephone: Not reported

Page Number: Line Number: 1 Waste Number: D001 Container Number:

Container Type: Metal drums, barrels, kegs

Waste Quantity:

Unit: Gallons (liquids only) Handling Code: Not reported TSP EPA Id: NYD980761191 Date TSP Sig: 01/04/2005

**AE140 RUEHL NO. 925 7917 TYSONS CORNER** 1/8-1/4 **MCLEAN, VA 22102** 

0.226 mi.

SSW

1194 ft. Site 2 of 3 in cluster AE

Actual: RCRA-CESQG:

458 ft. Date form received by agency: 06/13/2008 Facility name: RUEHL NO. 925 Focus Map: Facility address: 7917 TYSONS CORNER 12

MCLEAN, VA 22102

EPA ID: VAR000516211 6301 FITCH PATH Mailing address:

NEW ALBANY, OH 43054

1011491333

VAR000516211

RCRA-CESQG

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **RUEHL NO. 925 (Continued)**

1011491333

**EDR ID Number** 

Contact: D. SCOTT RENNINGER

Contact address: Not reported Not reported

Contact country: US

Contact telephone: 614-283-6452

Contact email: SCOTT\_RENNINGER@ABERCROMBIE.COM

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: ABERCROMBIE & FITCH INC., & SUBSIDIARIES

Owner/operator address: 6301 FITCH PATH

NEW ALBANY, OH 43054

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Not reported Legal status: Private
Owner/Operator Type: Owner

Owner/Operator Type: Owner
Owner/Op start date: 01/01/1998
Owner/Op end date: Not reported

Owner/operator name: ABERCROMBIE & FITCH INC., & SUBSIDIARIES

Not reported

Owner/operator address: Not reported Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator 01/01/1998 Owner/Op start date:

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

Direction Distance

**EDR ID Number** Elevation Site **EPA ID Number** Database(s)

**RUEHL NO. 925 (Continued)** 1011491333

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

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

RCRA-CESQG

AE141 MACY'S - TYSON'S CORNER #023 8000 TYSON'S CORNER CENTER SSW

1/8-1/4 MCLEAN, VA 22102

0.226 mi.

1194 ft. Site 3 of 3 in cluster AE

Actual: RCRA-CESQG:

458 ft. Date form received by agency: 03/13/2007

MACY'S - TYSON'S CORNER #023 Facility name: Focus Map: Facility address: 8000 TYSON'S CORNER CENTER 12

MCLEAN, VA 22102

VAR000514281 EPA ID: TYSON'S CORNER CENTER Mailing address:

MCLEAN, VA 22102

Contact: ELIZABETH M KONKLE

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 732-631-5593 Contact email: Not reported

EPA Region:

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

1010337375

VAR000514281

Direction Distance Elevation

vation Site Database(s) EPA ID Number

# MACY'S - TYSON'S CORNER #023 (Continued)

1010337375

**EDR ID Number** 

Owner/Operator Summary:

Owner/operator name: MACY'S EAST
Owner/operator address: 7 WEST 7TH STREET
CINCINNATI, OH 45202

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Operator Owner/Operator Type: 02/01/2006 Owner/Op start date: Owner/Op end date: Not reported

Owner/operator name: MACY'S EAST
Owner/operator address: 7 WEST 7TH STREET

CINCINNATI, OH 45202

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: 02/01/2006 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: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: Nο

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

Direction Distance

Elevation Site Database(s) EPA ID Number

142 LOWERY SIDNEY W RESIDENCE

South 6803 HAMPSHIRE RD 1/8-1/4 MCLEAN, VA 22101

0.227 mi. 1197 ft.

Actual: LTANKS: 206 ft. Region:

 206 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000209324

 6
 Case Status:
 Closed

Pollution Complaint #: 20123186
Reported: 04/10/2012
Case Closed Date: 05/01/2012
Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported

Heating Oil Category: NFA

Region: NRO

 CEDS Facility Id:
 200000209324

 Case Status:
 Closed

 Pollution Complaint #:
 20033148

 Reported:
 01/31/2003

 Case Closed Date:
 05/06/2003

 Program:
 RP Lead

 Federally Regulated UST (Y/N):
 N

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 2

VA LTANKS \$105813326

N/A

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AF143 **DEFENSE SYSTEMS NY MANIFEST** 1009247190 West **1521 WEST BRANCH DRIVE** N/A

1/8-1/4 **MCLEAN, VA 22102** 

0.243 mi.

1285 ft. Site 1 of 3 in cluster AF

NY MANIFEST: Actual: 370 ft. Country:

USA EPA ID:

VAP000004663 Focus Map: Facility Status: Not reported

Location Address 1: 1521 WEST BRANCH DRIVE

Code: ΒP

Location Address 2: Not reported Not reported Total Tanks: **MCLEAN** Location City: Location State: VALocation Zip: 22102 Location Zip 4: Not reported

NY MANIFEST:

EPAID: VAP000004663 Mailing Name: **DEFENSE SYSTEMS DEFENSE SYSTEMS** Mailing Contact:

Mailing Address 1: 1521 WEST BRANCH DRIVE-C/O

Mailing Address 2: Not reported

Mailing City: DONNA MEWHINNEY-MCLEAN

Mailing State: 22102 Mailing Zip: Not reported Mailing Zip 4: Mailing Country: USA

Mailing Phone: 7038831000

NY MANIFEST:

Document ID: NYA7987248

Manifest Status:

Discr Full Reject Indicator:

Manifest Ref Number:

seq: Not reported Year: 1990 Trans1 State ID: DCD981735 Trans2 State ID: Not reported Generator Ship Date: 01/02/1990 Trans1 Recv Date: 01/02/1990 Trans2 Recv Date: 01/04/1990 TSD Site Recv Date: 01/12/1990 Part A Recv Date: 01/12/1990 Part B Recv Date: 01/19/1990 Generator EPA ID: VAP000004663 Trans1 EPA ID: DCD981735244 Trans2 EPA ID: DCD981735244 TSDF ID 1: NYD000632372 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Not reported Discr Type Indicator: Discr Residue Indicator: Not reported Not reported Discr Partial Reject Indicator:

Not reported

Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**DEFENSE SYSTEMS (Continued)** 

1009247190

N/A

Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported MGMT Method Type Code: Not reported

Waste Code: D003 - NON-LISTED REACTIVE WASTES

Waste Code: Not reported Quantity: 00400 Units: P - Pounds Number of Containers: 004

Container Type: DM - Metal drums, barrels

Handling Method: T Chemical, physical, or biological treatment.

USA

Specific Gravity:

Click this hyperlink while viewing on your computer to access additional NY\_MANIFEST: detail in the EDR Site Report.

AF144 **DEFENSE SYSTEMS** NY MANIFEST \$119080310

West **1521 WESTBRANCH DR** 1/8-1/4 MCLEAN, VA 22102

0.243 mi.

1285 ft. Site 2 of 3 in cluster AF

Actual: NY MANIFEST: 370 ft. Country:

EPA ID: VAD988218061 Focus Map: Facility Status: Not reported

Location Address 1: 1521 WESTBRANCH DR

> ΒP Code:

Location Address 2: Not reported Total Tanks: Not reported MCLEAN AVE Location City:

Location State: VA Location Zip: 22102 Location Zip 4: Not reported

NY MANIFEST:

EPAID: VAD988218061 Mailing Name: **DEFENSE SYSTEMS** Mailing Contact: **RONALD HANSSON** Mailing Address 1: 1521 WESTBRANCH DR

Mailing Address 2: Not reported Mailing City: **MCLEAN** Mailing State: VAMailing Zip: 22102 Mailing Zip 4: Not reported Mailing Country: USA Mailing Phone: 7038831047

NY MANIFEST:

Document ID: NYB5471928

Manifest Status:

seq: Not reported Year: 1993

Trans1 State ID: MAINEV620

Direction Distance

Elevation Site **EPA ID Number** Database(s)

**DEFENSE SYSTEMS (Continued)** 

S119080310

**EDR ID Number** 

Trans2 State ID: DC001V620 Generator Ship Date: 02/05/1993 Trans1 Recv Date: 02/05/1993 Trans2 Recv Date: 02/07/1993 TSD Site Recv Date: 02/10/1993 Part A Recv Date: 02/25/1993 Part B Recv Date: 02/23/1993 Generator EPA ID: VAD988218061 Trans1 EPA ID: DCD981735244 Trans2 EPA ID: DCD981735244 TSDF ID 1: NYD000632372 TSDF ID 2: Not reported Manifest Tracking Number: Not reported Import Indicator: Not reported **Export Indicator:** Not reported Discr Quantity Indicator: Not reported Not reported Discr Type Indicator: Discr Residue Indicator: Not reported Discr Partial Reject Indicator: Not reported Discr Full Reject Indicator: Not reported Manifest Ref Number: Not reported Alt Facility RCRA ID: Not reported Alt Facility Sign Date: Not reported

Not reported Waste Code: D003 - NON-LISTED REACTIVE WASTES

Waste Code: Not reported Quantity: 00185 Units: P - Pounds Number of Containers:

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment.

Specific Gravity: 060

MGMT Method Type Code:

Click this hyperlink while viewing on your computer to access additional NY\_MANIFEST: detail in the EDR Site Report.

AF145 **ORBITAL SCIENCES CORP** West **1521 WEST BRANCH** 1/8-1/4 MCLEAN, VA 22103

0.243 mi.

1285 ft. Site 3 of 3 in cluster AF

RCRA-SQG: Actual:

370 ft. Date form received by agency: 03/15/2001

ORBITAL SCIENCES CORP Facility name: Focus Map:

Site name: ORBITAL SCIENCES CORPORATION

> Facility address: 1521 WEST BRANCH

MCLEAN, VA 22103

EPA ID: VAD988218061 Contact: TAYLOR, D. Contact address: Not reported

Not reported

Contact country: US RCRA-SQG 1000696712

VAD988218061

Direction Distance

Elevation Site Database(s) EPA ID Number

#### **ORBITAL SCIENCES CORP (Continued)**

1000696712

**EDR ID Number** 

Contact telephone: 301-428-6347 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: WEST GROUP
Owner/operator address: WEST GROUP
1600 ANDERSON RD
MCLEAN, VA 22102

Owner/operator country: Not reported Owner/operator telephone: 703-356-2400 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported 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: Nο

# Historical Generators:

Date form received by agency: 02/02/1999

Site name: ORBITAL SCIENCES CORP
Classification: Small Quantity Generator

Date form received by agency: 06/16/1992

Site name: ORBITAL SCIENCES CORP
Classification: Small Quantity Generator

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

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### **ORBITAL SCIENCES CORP (Continued)**

1000696712

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code: Waste name: **LEAD** 

D018 Waste code: Waste name: BENZENE

Waste code: D039

**TETRACHLOROETHYLENE** Waste name:

Waste code: D040

Waste name: TRICHLOROETHYLENE

F002 Waste code:

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. Waste name:

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

**VA VCP** 

S109329909

N/A

SPENT SOLVENT MIXTURES.

Violation Status: No violations found

AG146 THE COMMONS SHOPPING CENTER

SSE 7401 COLSHIRE DRIVE 1/8-1/4 MCLEAN, VA 22102

0.244 mi.

1290 ft. Site 1 of 3 in cluster AG

VRP: Actual:

368 ft. Facility ID: VRP00523 Site Status: **Enrolled in Program** Focus Map: Site Status 2: Await RP Action 10

> DEQ Region: Northern 7.0000 Sizs in Acres: Dry Cleaner Site Type: Corrective Action Desc: Not reported Owner Name: Safeway Inc. Not reported Owner Contact:

Owner Address: 5918 Stoneriddge Drive, Pleasanton, CA 94588-3492

925-467-3000 Owner Phone: Operator Name: Not reported Operator Owner: Not reported Operator Phone: Not reported Participant Name: Safeway Inc. Relationship to Site: Not reported Participant Contact: Jeffrey Brown Participant Phone: 925-226-5845

Participant Title: Director, Envionmental Affairs

Participant Affiliation: Safeway, Inc

Participant Address: 11555 Dublin Canyon Road, CYW 3308

Participant City, St, Zip: Pleasanton, CA 94588

Additional Parts: Not reported

Participation Notes: Sent to NVRO and Hazwaste 8-26-08

Direction Distance Elevation

ion Site Database(s) EPA ID Number

# THE COMMONS SHOPPING CENTER (Continued)

S109329909

**EDR ID Number** 

Participant Rep/Contractor: John Mittauer, P.G.
Participant Rep/Contractor Phone: 703 488-3754
Participant Rep/Contractor Title: Principal Geologist

Participant Rep/Contractor Affiliation: AMEC

Participant Rep/Contractor Address: 14424 Albemarle Point Place, Suite 115

Participant Rep/Contractor City,St,Zip:
Metal Contaminants Present in Soil:
Organic Contaminants Present in Soil:
Metal Contaminants Present in GW:
Organic Contaminants Present in GW:
Organic Contaminants Present GW:
DEQ Staff Case Manager's Initials:

Chantilly, VA 20151
Not reported
Not reported
RHT

Cleanup Standards: Not reported
No Further VRP Action Date: 05/03/2007
Date Participant Notified of NFA: Not reported
Certification Date: Not reported
Deed Received Date: Not reported

Terms of NFA Determination: Shell Station UST release. No free product, no drinking water, no VI.
Used oil tank/hydraulic lifts release PC#2009-3056 not yet addressed

Date VRP Eligibility Declared by Participant: 08/14/2008 Date VRP Eligibility Determined by DEQ Region: 11/07/2008 Dt Office Of Waste Permitting Verified Site Eligblty: 09/16/2008 Date VRP Eligibility Determined by VRP: 11/17/2008 Date Signed Agreement Submitted By Participant: Not reported Date Agreement Executed by DEQ: Not reported Registration Fee Amount Submitted by Participant: 5,000.00 Date Registration Fee Submitted by Participant: 04/13/2009 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: 09/14/2010 Title of Submitted Document Number 1: **VRP** 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 Title of Submitted Document Number 7: Not reported Not reported Submittal Date for Document Number 8: Title of Submitted Document Number 8: Not reported DEQ Response Incident ID Number: Not reported Not reported EPA CERCLIS ID: EPA RCRA ID NUMBER: Not reported **DEQ Pollution Complaint Number:** 1999-3023

Latest Action Relative To Site: Risk assessment for residential used review completed and letter sent.

Latest Action Relative To Site Date: 02/07/2014

Next VRP Step Needed Relating To Site: Participant respond to comments

Pending Since: Not reported
Date Next Step Should Be Completed: Not reported

Distance

Elevation Site Database(s) EPA ID Number

# THE COMMONS SHOPPING CENTER (Continued)

S109329909

**EDR ID Number** 

Lat/Long: 0 / 0
Brownfield Tax Incentive: Not reported
Ground Water Use Restriction: False
Res. User Restriction: False
Excavattion Restruction: False
Unrestricted: False
Other Condition of Issuance: False

 GPS Lat:
 38.922730999999999

 GPS Long:
 -77.201449999999994

GPS Desc: Not reported

Notes: 4-2-09, Site visit GJG and KLG, upscale Safeway opened 3 week ago;

plume under new parking lot 8/16/13 - Consultant requests

meeting/conf call 8/21/13 - Re-assigned to RHT from GJG 9/17/13 -

Call with participant and consultant to discuss revsion of ri

Facility ID: VRP00269 Site Status: Archive Site Status 2: Archive DEQ Region: Northern Sizs in Acres: 7.0000 Dry Cleaner Site Type: Corrective Action Desc: Not reported Not reported Owner Name: Owner Contact: Not reported Owner Address: Not reported Not reported Owner Phone: Operator Name: Not reported Operator Owner: Not reported Operator Phone: Not reported Participant Name: Safeway Inc. Relationship to Site: Not reported Participant Contact: Renee Montgomery Participant Phone: Not reported Participant Title: Not reported Participant Affiliation: Safeway

Participant Address: 4551 Forbes Boulevard
Participant City, St, Zip: Lanham, MD 20706
Additional Parts: Not reported

Participation Notes: Not reported
Not reported

Participant Rep/Contractor: Brent Chapman
Participant Rep/Contractor Phone: 703.404.7000
Participant Rep/Contractor Title: PG

Participant Rep/Contractor Affiliation: LawGibb
Participant Rep/Contractor Address: 22455 Davis Dr. Suite 100

Participant Rep/Contractor City,St,Zip:

Metal Contaminants Present in Soil:
Organic Contaminants Present in Soil:
Metal Contaminants Present in GW:
Organic Contaminants Present in GW:
Organic Contaminants Present GW:
DEQ Staff Case Manager's Initials:

Sterling, VA 20164
Not reported
PCE,TCE, TPH
Not reported
AEB

Cleanup Standards:

No Further VRP Action Date:

Date Participant Notified of NFA:

Certification Date:

Deed Received Date:

Terms of NFA Determination:

Not reported

Not reported

Not reported

Not reported

Date VRP Eligibility Declared by Participant: Not reported

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

# THE COMMONS SHOPPING CENTER (Continued)

S109329909

**EDR ID Number** 

Date VRP Eligibility Determined by DEQ Region: Not reported 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 Not reported Registration Fee Amount Submitted by Participant: Date Registration Fee Submitted by Participant: Not reported Site Characterization Document Number: Not reported 11/14/2000 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: 11/14/2000 Title of Submitted Document Number 1: SCR 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 Title of Submitted Document Number 5: Not reported Submittal Date for Document Number 6: Not reported Title of Submitted Document Number 6: Not reported 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: **SCR** Latest Action Relative To Site Date: 11/14/2000 Next VRP Step Needed Relating To Site: Formal application Pending Since: 11/14/2000 Date Next Step Should Be Completed: Not reported Lat/Long: Not reported Brownfield Tax Incentive: Not reported Ground Water Use Restriction: False Res. User Restriction: False **Excavattion Restruction:** False False Unrestricted:

GPS Desc: Not reported

Other Condition of Issuance:

GPS Lat: GPS Long:

Notes: SCR reviewed 15 Nov 00. Site may be purchased by Safeway and razed to

facilitate new grocery store. Dry cleaner presently contruibuting to contamination. Shell station upgradient from dry cleaner has LUST and

is recorded with DEQ. DEQ to close the LUS

False

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

AG147 COMMONS CLEANERS RCRA-SQG 1000301563
SSE 7403A COLSHIRE DRIVE VAD981040272

1/8-1/4 MCLEAN, VA 22102 0.245 mi.

1294 ft. Site 2 of 3 in cluster AG

Actual: RCRA-SQG:

367 ft. Date form received by agency: 10/16/1985

Focus Map: Facility name: COMMONS CLEANERS 10 Facility address: 7403A COLSHIRE DRIVE

MCLEAN, VA 22102 EPA ID: VAD981040272

Contact: STEVEN CHEVERTON
Contact address: 7403A COLSHIRE DRIVE

MCLEAN, VA 22102

Contact country: US

Contact telephone: 703-562-2722 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 215-555-1212 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: DAVDON INC Owner/operator address: OWNERSTREET

OWNERCITY, AK 99999

Owner/operator country: Not reported Owner/operator telephone: 215-555-1212 Owner/operator email: Not reported Not reported Owner/operator fax: Owner/operator extension: Not reported 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

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **COMMONS CLEANERS (Continued)**

1000301563

S106480200

N/A

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

D000 Waste code: Waste name: Not Defined

Waste code: F002

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE. Waste name:

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

**VA DRYCLEANERS** 

NRO

AG148 **COMMONS CLEANERS** SSE 7403A COLSHIRE DR

1/8-1/4 MCLEAN, VA 22102 0.245 mi.

1294 ft. Site 3 of 3 in cluster AG

Actual: DRYCLEANERS:

367 ft. DEQ Region: Registration Number: Focus Map: 10

72019 SIC: 7216 FIPS: 059

Oper Status: Permanently Shutdown

Contact Name: Man J Kang Mobile Phone: Not reported Phone1: 7033562722 Phone2: Not reported Mailing Address: 7403A Colshire Dr Mailing City, St, Zip: Mclean, VA 22102 SI Number: Not reported SEQ Desctiption: DRY-TO-DRY Plant Classification: True Minor FAC Inserted Date: 01/01/1900 FAC Changed Date: 01/01/1900

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

AH149 **MCLEAN POLICE STATION VA LTANKS** S105095291 NE 1437 BALLS HILL RD N/A

1/4-1/2 MCLEAN, VA 22101

0.264 mi.

1394 ft. Site 1 of 2 in cluster AH

LTANKS: Actual: 346 ft. Region:

NRO CEDS Facility Id: 200000076560 Focus Map: Closed Case Status: 10

Pollution Complaint #: 20003139 Reported: 09/03/1999 Case Closed Date: 01/30/2001 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Unknown Y/N: Other Description: Not reported Heating Oil Category: Not reported

AH150 **MCLEAN POLICE STATION** ΝE 1437 BALLS HILL ROAD 1/4-1/2 FAIRFAX, VA 22101

0.264 mi.

1394 ft. Site 2 of 2 in cluster AH

Actual: LUST REG NO: 346 ft.

NO Region: Facility ID: 3006792 Focus Map: 10 Status: Closed 10,000

Tank Size:

Product: gas/diesel Release Date: 09/03/1999 Closed Date: 1/30/2001 Case Type: Article 9 Randy Chapman Case Officer: Pollution Complaint #: 00-3139 Permit Number: Not reported Priority: Not reported

VA LUST \$104159172 N/A

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AI151 TRW DEFENSE SYSTEMS GROUP

VA LTANKS S110145562 7598 COLSHIRE DR N/A

1/4-1/2 MCLEAN, VA 22102

0.274 mi.

SSW

1449 ft. Site 1 of 2 in cluster Al

Actual: LTANKS: 335 ft. Region:

NRO CEDS Facility Id: 200000096256 Focus Map: Case Status: Closed

> Pollution Complaint #: 19930795 Reported: 10/16/1992 Case Closed Date: 02/26/1993 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Ν

Unregulated AST (3): Other Y/N: Ν Unknown Y/N: Other Description: Not reported

Heating Oil Category: Not reported

**VA LUST** S105983368 AI152 TRW DEFENSE SYSTEMS GROUP SSW **7598 COLSHIRE DRIVE VA SPILLS** N/A

1/4-1/2 FAIRFAX, VA 22102

0.274 mi.

1449 ft. Site 2 of 2 in cluster Al

Actual: LUST REG NO:

335 ft. NO Region: Facility ID: 3003134 Focus Map: Status: Closed

> Tank Size: Product: Not reported 10/16/1992 Release Date: Closed Date: 2/26/1993

Case Type: Article 9 Case Officer: Thomas R. Lancaster, P.G.

Pollution Complaint #: 93-0795 Permit Number: 0 Priority:

SPILLS:

Fips City/County: Fairfax County Status: Not reported Reference Id: Not reported IR Number: 2002-N-0130 Associated IR: Not reported Incident Date: 08/17/2001 Call Received Date: 08/17/2001

Closure Comments: See Site Summary for details

Threat To: Not reported

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

#### TRW DEFENSE SYSTEMS GROUP (Continued)

S105983368

Terrorism (Y/N): NO

Characterize Incident: Not reported Petroleum Incident Type: Petroleum Incident Subtype:

Materials: Oil (Fuel-Gasoline)(20 - 20 Gallons)

Effect To Receptor: Not reported Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Land Not reported RP Company: RP Name: Not reported Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported 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: Not reported Precipitation (Wet): Not reported

Unknown Discharge (Y/N): NO

Discharge Type:

Discharge Volume:

TRW FEDERAL SYSTEMS Site Name:

Closure Date: 01/29/2004

Orig. Call Incident Description: "day tank release, 3x15 soil stained area, est 15-20 gal. On ground,

Not reported

Not reported

rest in containment, Day tank flow got stuck auto shut off failed, Tri-county in Beltsville doing clean up. Fire dept. responded, left

after a few min. with everything in control with facility"

fuel oil (Qty=20) Original Call Material Description:

Original Call Location Description: TRW Federal Systems-7598 Colshire Drive-Mclean-VA-22102-Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Permitted (Y/N): NO

Call Reported By Company Name: Walt Gehlman Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported Site Summary: Not reported

SPILLS NO:

NO Region:

ld: Not reported Incident Summary: Not reported 8/17/2001 Date In: Date Closed: 1/29/2004 Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported **Facility Contact:** Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

#### TRW DEFENSE SYSTEMS GROUP (Continued)

S105983368

**EDR ID Number** 

Facility Permitted: Not reported Facility Telephone: Not reported Time In: Reported By Name: Walt Gehlman Reported By Telephone: 3015075879 Reported By Affiliation/Addr: Not reported 2002-N-0130 Incident Response IR #: Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Owner Contact: Not reported Owner Telephone: Not reported Incident Date: 8/17/2001 Incident Time: Not reported

Petroleum: -1 Solid Waste: 0 Hazardous Waste: 0 Water: 0 Air: 0 Sewage: 0 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0 Material Released: fuel oil Possible Receptors: land Quantity Released: 20 Unit Released: gallons Quantity In Water:

Receiving Waters:
River Basin:
Inspection Date:
Call Date:
Inspector:
Response Due:
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
10/15/2001
Response Received Date:
Not reported
10/15/2001

Visit Needed: 0
Open: 0

Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported **Enforcement Referral Date:** Not reported Nov Number: Not reported Pc Number: Not reported Receive By: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

# TRW DEFENSE SYSTEMS GROUP (Continued)

S105983368

**EDR ID Number** 

Case Officer: Not reported Not reported Case Type: Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Prep Number: Not reported Report Date: Not reported Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Volume Esc: Not reported Future Recommendations: Not reported Stream Code: Not reported Visit Date: Not reported Lab Date: Not reported Not reported File Close Date: Prep Copy: Not reported City: Not reported

Incident Summary: day tank release, 3x15 soil stained area, est 15-20 gal. On ground,

rest in containment, Day tank flow got stuck auto shut off failed, Tri-county in Beltsville doing clean up. Fire dept. responded, left

after a few min. with everything in control with facility

Reported: Not reported
Results: Not reported
Inspection Comments: Not reported
Remarks: Not reported

SPILLS:

Fips City/County: Fairfax County
Status: Not reported
Reference Id: Not reported
IR Number: 2002-N-0130
Associated IR: Not reported
Incident Date: 08/17/2001
Call Received Date: 08/17/2001

Closure Comments: See Site Summary for details

Threat To: Not reported Terrorism (Y/N): NO Characterize Incident: Not reported

Characterize Incident: Not reported Incident Type: Petroleum Incident Subtype: Petroleum

Materials: Oil (Fuel-Gasoline)(20 - 20 Gallons)

Effect To Receptor:

Water Body:

Low Quantity To Water:

High Quantity To Water:

Quantity Units:

Not reported

Not reported

Not reported

Not reported

MAP FINDINGS Map ID Direction

Distance

Elevation Site Database(s) **EPA ID Number** 

# TRW DEFENSE SYSTEMS GROUP (Continued)

S105983368

**EDR ID Number** 

Other Receptors: Land RP Company: Not reported Not reported RP Name: Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported Impacts: Not reported Other Impacts: Not reported Not reported Steps Taken: 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: Not reported Precipitation (Wet): Not reported Discharge Type: Not reported Discharge Volume: Not reported NO

Unknown Discharge (Y/N):

TRW FEDERAL SYSTEMS Site Name:

01/29/2004 Closure Date:

Orig. Call Incident Description: "day tank release, 3x15 soil stained area, est 15-20 gal. On ground,

> rest in containment. Day tank flow got stuck auto shut off failed. Tri-county in Beltsville doing clean up. Fire dept. responded, left

after a few min. with everything in control with facility"

Original Call Material Description: fuel oil (Qty=20)

Original Call Location Description: TRW Federal Systems-7598 Colshire Drive-Mclean-VA-22102-Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Permitted (Y/N): NO

Call Reported By Company Name: Walt Gehlman Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported Site Summary: Not reported

#### SPILLS NO:

Region: NO

ld: Not reported Incident Summary: Not reported 8/17/2001 Date In: Date Closed: 1/29/2004 Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported Facility Contact: Not reported

Facility Permitted: 0

Facility Telephone: Not reported Time In: Not reported Reported By Name: Walt Gehlman Reported By Telephone: 3015075879 Reported By Affiliation/Addr: Not reported 2002-N-0130 Incident Response IR #: Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported

Distance Elevation Site

Database(s)

#### TRW DEFENSE SYSTEMS GROUP (Continued)

S105983368

**EDR ID Number** 

**EPA ID Number** 

Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Not reported Owner State: Owner Zip: Not reported Owner Contact: Not reported Owner Telephone: Not reported 8/17/2001 Incident Date: Incident Time: Not reported

Petroleum: -1 Solid Waste: 0 Hazardous Waste: 0 Water: 0 0 Air: Sewage: 0 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0 Material Released: fuel oil

Possible Receptors: land
Quantity Released: 20
Unit Released: gallons
Quantity In Water: 0

Receiving Waters:
River Basin:
Not reported
Inspection Date:
Not reported
Call Date:
Inspector:
Not reported
Not reported
Not reported
Not reported
Inspector:
Not reported
Response Due:
10/15/2001
Response Received Date:
10/15/2001

Visit Needed: 0
Open: 0

Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported Not reported **Enforcement Referral Date:** Nov Number: Not reported Not reported Pc Number: Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Not reported Polllutant: Impact: Not reported Spill Time: Not reported Spill Date: Not reported Not reported Spill Volume: Measure: Not reported Volume In Water: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

Not reported

# TRW DEFENSE SYSTEMS GROUP (Continued)

Stream Name:

S105983368

**EDR ID Number** 

Not reported Investigation Date: Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Prep Number: Not reported Report Date: Not reported Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Volume Esc: Not reported Not reported Future Recommendations: Stream Code: Not reported Visit Date: Not reported Lab Date: Not reported File Close Date: Not reported Prep Copy: Not reported City: Not reported

Incident Summary: day tank release, 3x15 soil stained area, est 15-20 gal. On ground,

rest in containment, Day tank flow got stuck auto shut off failed, Tri-county in Beltsville doing clean up. Fire dept. responded, left

**VA LTANKS** 

S108514799

N/A

after a few min. with everything in control with facility

Reported: Not reported
Results: Not reported
Inspection Comments: Not reported
Remarks: Not reported

\_\_\_\_

153 SANTMYER W B RESIDENCE

WNW 1163 OLD STAGE CT 1/4-1/2 MCLEAN, VA 22102

0.276 mi. 1457 ft.

Actual: LTANKS: 336 ft. Region:

 336 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000846425

 Case Status:
 Closed

 Pollution Complaint #:
 20073212

 Reported:
 04/26/2007

 Case Closed Date:
 06/26/2007

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Ν Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

154 WEIMER BRIAN RESIDENCE

ESE 7327 YATES CT 1/4-1/2 MCLEAN, VA 22101

0.279 mi. 1474 ft.

Actual: LTANKS: 353 ft. Region

Focus Map:

10

Region: NRO CEDS Facility Id: 200000850263

 Case Status:
 Closed

 Pollution Complaint #:
 20093076

 Reported:
 11/04/2008

 Case Closed Date:
 03/20/2009

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

...

NRO

155 KARLOID CORPORATION SW 8380 GREENSBORO DR 1/4-1/2 MCLEAN, VA 22102

Unknown Y/N:

0.284 mi. 1499 ft.

Actual: LTANKS: 463 ft. Region:

Focus Map: CEDS Facility Id:

8

 CEDS Facility Id:
 200000185789

 Case Status:
 Closed

 Pollution Complaint #:
 19901402

 Reported:
 04/18/1990

 Case Closed Date:
 10/17/1994

 Program:
 RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

VA LTANKS \$105095718

VA LTANKS

S109379312

N/A

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

156 WILLIAMS SAMUEL H AND JEAN F RESIDENCE **VA LTANKS** S110067577

N/A

**EDR ID Number** 

1407 WESTBY CT 1/4-1/2 MCLEAN, VA

0.285 mi. 1505 ft.

**ESE** 

Actual: LTANKS: 356 ft.

NRO Region: CEDS Facility Id: 200000852072

Focus Map: 10

Case Status: Closed Pollution Complaint #: 20103050 Reported: 09/02/2009 Case Closed Date: 09/25/2009 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2):

Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported

Heating Oil Category: NFA

**JOYEUSAZ JOHN PROPERTY** 157

**ESE** 7301 DULANY DR 1/4-1/2 MCLEAN, VA 22101

0.288 mi. 1519 ft.

Actual: LTANKS: 305 ft. Region:

NRO CEDS Facility Id: 200000215102 Focus Map:

10 Case Status: Closed Pollution Complaint #: 20043252 Reported: 04/28/2004 Case Closed Date: 09/17/2004 Program: RP Lead

> Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Υ Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 2

**VA LTANKS** S106444471 N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AJ158** AMOCO/TYSONS CORNER (FORMER) **VA LUST** S103772036 West

1955 CHAIN BRIDGE ROAD N/A

1/4-1/2 FAIRFAX, VA 22102

0.292 mi.

1541 ft. Site 1 of 5 in cluster AJ

LUST REG NO: Actual: 477 ft.

NO Region: 3002189 Focus Map: Facility ID: Status: Closed 12 Tank Size:

> Product: Not reported 08/20/1993 Release Date: 5/15/1997 Closed Date: Article 9 Case Type: Case Officer: Randy Chapman

Pollution Complaint #: 94-0307 Permit Number: 0 Priority:

AJ159 **AMOCO - TYSONS CORNER FORMER** VA LTANKS S105095794 **VA SPILLS** N/A

1955 CHAIN BRIDGE RD West

1/4-1/2 MCLEAN, VA

0.292 mi.

1541 ft. Site 2 of 5 in cluster AJ

Actual: LTANKS: 477 ft. NRO Region:

CEDS Facility Id: 200000193618 Focus Map: Case Status: Closed

19940307 Pollution Complaint #: Reported: 08/20/1993 Case Closed Date: 05/15/1997 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

SPILLS:

Fips City/County: Fairfax County Status: Closed 109073 Reference Id: IR Number: 2018-N-0585 Associated IR: Not reported Incident Date: 08/26/2017 Call Received Date: 08/29/2017

Closure Comments: No further action, no request for assistance.

Threat To: Not reported **EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# AMOCO - TYSONS CORNER FORMER (Continued)

S105095794

Terrorism (Y/N): Unknown Characterize Incident: Petroleum Incident Type:

Petroleum \* Surface Spill Incident Subtype: Materials: Diesel (2-2 Gallons)

Effect To Receptor: Not reported Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported Other Receptors: Not reported RP Company: Not reported RP Name: Not reported Property Owner: Not reported Property Company: Not reported

Duration Of Event (Hrs):

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: Not reported Precipitation (Wet):

Discharge Type: Not reported

Discharge Volume: Unknown Discharge (Y/N): Ν

Site Name: DIESEL FUEL OVERFLOW

Closure Date: 08/29/2017

Orig. Call Incident Description: THE CALLER STATES THAT HE WAS PUMPING DIESEL FUEL INTO HIS CAR AND THE

PUMP OVERFILLED THE TANK BECAUSE THE AUTOMATIC STOP DIDN'T WORK...THE PUMP WAS #9...THE CALLER STATES THAT HE TOLD THE CASHIER THAT THE PUMP AUTOMATIC...DIDN'T WORK...THE CALLER DOES NOT KNOW WHAT THE CLEAN UP ACTIONS WERE...NO WATERWAYS EFFECTED...NO VDEM ASSISTANCE REQUESTED.

Original Call Material Description: **DIESEL FUEL** 

Original Call Location Description: 1955 Chain Bridge Rd, Tysons, VA 22102

Incident Ongoing at time of Call: Agencies Notified (Y/N):

Other Agencies: VEOC/VDEM; RHO Iverson (HMVA - 26845)

Permitted (Y/N):

Call Reported By Company Name: Not reported Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported Site Summary: Not reported

160 JARMISZYN PHILIP RESIDENCE

VA LTANKS \$106531919 N/A

**ESE 7314 YATES CT** 1/4-1/2 MCLEAN, VA 22101

0.293 mi. 1549 ft.

LTANKS: Actual: 331 ft.

Region: NRO

CEDS Facility Id: 200000216346 Focus Map: Case Status: Closed

Pollution Complaint #: 20053024

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

# **JARMISZYN PHILIP RESIDENCE (Continued)**

S106531919

U003678571

N/A

**VA LTANKS** 

**VA UST** 

**VA AST** 

Reported: 08/04/2004 Case Closed Date: 08/06/2004 RP Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported

Heating Oil Category: NFA

161 MCI TELECOMMUNICATIONS South 8003 WESTPARK DR 1/4-1/2 MCLEAN, VA 22102

0.314 mi. 1660 ft.

Actual: LTANKS: 394 ft. Region:

CEDS Facility Id: 200000076581 Focus Map: Case Status: Closed 19932583 Pollution Complaint #:

Reported: 06/25/1993 Case Closed Date: 10/20/1994 Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν

NRO

Not reported

Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν Other Description: Not reported

NRO Region:

Heating Oil Category:

CEDS Facility Id: 200000076581 Case Status: Closed Pollution Complaint #: 19922116 Reported: 05/19/1992 07/02/1993 Case Closed Date: Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν

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Direction Distance Elevation

on Site Database(s) EPA ID Number

# MCI TELECOMMUNICATIONS (Continued)

U003678571

**EDR ID Number** 

Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

Facility:

 Facility Id:
 3002762

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000076581

Owner:

Owner Id: 40710
Owner Name: MCI/WorldCom
Owner Address: 2400 N Glenville Dr
Owner Address2: Not reported

Owner City, State, Zip: Richardson, TX 75082
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 2

Owner Id:37913Owner Name:VDC 1 (DC13)Owner Address:One Lagoon DriveOwner Address2:Not reported

Owner City, State, Zip: Redwood City, CA 94065

Owner Type: PRIVATE
Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 2

UST:

Facility ID: 3002762 Federally Regulated: Yes

Tank Number: R1
Tank Capacity: 2000
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Tank Material:

Install Date: 5/4/1977
Tank Materials: Bare Steel No
Tank Materials: Cath Protect Steel Yes
Tank Materials: Epoxy Steel No
Tank Materials: Fiberglass No
Tank Materials: Concrete No
Tank Materials: Composite No

Direction Distance Elevation

n Site Database(s) EPA ID Number

# MCI TELECOMMUNICATIONS (Continued)

U003678571

**EDR ID Number** 

Tank Materials: Double Walled
No
Tank Materials: Lined Interior
No
Tank Materials: Excav Liner
No
Tank Materials: Insulated Tank Jacket
No
Tank Materials: Repaired
No
Tank Materials: Unknown
No
Tank Materials: Other
No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment Nο Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect Yes Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes **COPPER** Pipe Materials: Other Note

Facility ID: 3002762 Federally Regulated: Yes

Tank Number: R2
Tank Capacity: 500
Tank Contents: DIESEL

Tank Status: REM FROM GRD

Tank Type: UST

Direction Distance Elevation

Site Database(s) EPA ID Number

# MCI TELECOMMUNICATIONS (Continued)

U003678571

**EDR ID Number** 

Tank	Material	:

5/4/1977 Install Date: Tank Materials: Bare Steel Nο Tank Materials: Cath Protect Steel Yes Tank Materials: Epoxy Steel No Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket Nο Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon Nο Tank Release Detection: Spill Install Nο Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Pipe Type: VALVE: SUCTION

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect Yes Pipe Materials: Double Walled Nο Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes Pipe Materials: Other Note **COPPER** 

Direction Distance Elevation

n Site Database(s) EPA ID Number

# MCI TELECOMMUNICATIONS (Continued)

U003678571

**EDR ID Number** 

AST:

 Facility ID:
 3002762

 Facility Type:
 COMMERCIAL

 CEDS Facility ID:
 200000076581

Tank Info:

Owner:

Owner Id: 37913
Owner Name: VDC 1 (DC13)
Owner Address: One Lagoon Drive
Owner Address2: Not reported

Owner City/State/Zip: Redwood City, CA 94065

Owner Type: PRIVATE

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 2

Owner Id:40710Owner Name:MCI/WorldComOwner Address:2400 N Glenville DrOwner Address2:Not reported

Owner City/State/Zip: Richardson, TX 75082

Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 0
Number of Inactive AST: 1
Number of Inactive UST: 2

 Fed Regulated:
 No

 Tank Number:
 1

 Tank Type:
 AST

 Tank Capacity:
 1500

 Tank Contents:
 DIESEL

 Tank Status:
 DISMANTLED

Tank Containment:

12/8/1993 Install Date: Containment: Curbing No Containment: Weirs No Containment: Sorbent No Containment: Culvert No Containment: Diversion No Containment: Retention No Containment: Dike No Containment: Unknown No Containment: Other No

Containment: Other Note Not reported

Release Detection:

Release Detection: Ground Water
Release Detection: Visual
Release Detection: Vapor
Release Detection: Interstitial
Release Detection: None
Release Detection: Other
No

MAP FINDINGS Map ID Direction

Distance Elevation

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

# MCI TELECOMMUNICATIONS (Continued)

U003678571

**EDR ID Number** 

Release Prevention: Double Bottom	No
Release Prevention: Double Walled	Yes

Release Prevention: Lined Interior Not reported

Release Prevention: Poly Jacket No Release Prevention: Exc Liner No Release Prevention: None No Release Prevention: Unknown No Release Prevention: Other No

Release Prevention: Other Note Not reported

Tank Foundation: Steel No Tank Foundation: Earthen No Tank Foundation: Concrete Imp Yes Tank Foundation: Unknown No Tank Foundation: Other No

Tank Foundation: Other Note Not reported

Tank Roof: Float No Tank Roof: Cone No

Tank Roof: Breather Not reported Not reported Tank Roof: Dbldeck Tank Roof: Pontoon Not reported Tank Roof: Balloon Not reported Tank Roof: Lifter Not reported Tank Roof: Pan Not reported

Tank Roof: Other Yes

Tank Roof: Other Note Not reported

#### Tank Material:

Tank Materials: Bare Steel No Tank Materials: Concrete No Tank Materials: Insulated Tank Jacket No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Tank Type Cathodic/CP: Ν Tank Type Single Wall: Ν Tank Type Double Wall: Ν Tank Type Lined Interior: Ν Tank Type Double Bottom: Ν Tank Type Potable/Skid: Ν Tank Type Shop Fabricated/Built: Ν Tank Type Vaulted Below Grade: Ν Tank Type Vertical: Ν Tank Type Horizontal: Ν Tank Type Unknown: Ν Tank Type Other: Ν Tank Type Other Specify: Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

162 BROWN TERRENCE RESIDENCE VA LTANKS \$105299846 SSE 829 WHANN AVE N/A

SSE 829 WHANN AVE 1/4-1/2 MCLEAN, VA

0.316 mi. 1670 ft.

 Actual:
 LTANKS:

 191 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000205461
6 Case Status: Closed
Pollution Complaint #: 20023145

Reported: 12/14/2001
Case Closed Date: 11/18/2005
Program: RP Lead
Federally Regulated UST (Y/N): N

Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 3

AJ163 SUNOCO 06302 1608 01 VA LTANKS S113412047

West 1957 CHAIN BRIDGE RD 1/4-1/2 MCLEAN, VA 22102

Unknown Y/N:

0.324 mi.

1713 ft. Site 3 of 5 in cluster AJ

 Actual:
 LTANKS:

 488 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000076396

 12
 Case Status:
 Closed

 Pollution Complaint #:
 20133116

Reported: 12/06/2012
Case Closed Date: 10/30/2014
Program: RP Lead
Federally Regulated UST (Y/N): Y

Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

N/A

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) EPA ID Number

AJ164 7-ELEVEN INC 40388 VA LTANKS U003681561
West 1957 CHAIN BRIDGE RD VA UST N/A

1/4-1/2 MCLEAN, VA 22102 VA Financial Assurance

0.324 mi.

1713 ft. Site 4 of 5 in cluster AJ

Actual: LTANKS: 488 ft. Region:

 488 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000076396

 12
 Case Status:
 Closed

Case Status: Closed
Pollution Complaint #: 20003143
Reported: 09/28/1999
Case Closed Date: 07/07/2000

Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Ν Deferred UST (1): N Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

Facility:

 Facility Id:
 3021626

 Facility Type:
 GAS STATION

 CEDS Facility ID:
 200000076396

Owner:

Owner Id: 38838

Owner Name: 7 Eleven Incorporated

Owner Address: PO Box 711 (Attn: Gasoline Compliance)

Owner Address2: Not reported
Owner City, State, Zip: Dallas, TX 75221
Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 4
Number of Inactive AST: 0
Number of Inactive UST: 0

Owner Id: 49192

Owner Name: Sunoco Retail LLC
Owner Address: 3801 West Chester Pike

Owner Address2: Not reported

Owner City, State, Zip: Newtown Square, PA 19073

Owner Type: COMMERCIAL

Number of Active AST: 0
Number of Active UST: 4
Number of Inactive AST: 0
Number of Inactive UST: 0

Owner Id: 34558

Owner Name: Sunoco Inc (R&M)

**EDR ID Number** 

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

7-ELEVEN INC 40388 (Continued)

U003681561

Owner Address: Airport Business Complex - Bldg G 10 Industrial Hwy North Loop Rd Owner Address2:

Owner City, State, Zip: Lester, PA 19029 Owner Type: COMMERCIAL

Number of Active AST: 0 Number of Active UST: 4 0 Number of Inactive AST: Number of Inactive UST: 0

UST:

Facility ID: 3021626 Federally Regulated: Yes

Tank Number:

Tank Capacity: 10000

Tank Contents: GASOLINE: REGULAR

Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Install Date: 3/17/1987 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete Nο Tank Materials: Composite Nο Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No

Tank Materials: Other Note Not reported

No

Release Detection:

Tank Materials: Other

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness Yes Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No

MAP FINDINGS

Map ID Direction Distance Elevation

**EDR ID Number** Site Database(s) **EPA ID Number** 

No

# 7-ELEVEN INC 40388 (Continued)

U003681561

Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

**PRESSURE** Pipe Type:

Pipe Materials: Bare Steel Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3021626 Federally Regulated: Yes

Tank Number: 2 Tank Capacity: 10000

Tank Contents: GASOLINE: REGULAR

Tank Status: **CURR IN USE** 

Tank Type: UST

Tank Material:

Install Date: 3/17/1987 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No

Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

No Tank Release Detection: Leak Deferred Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No

Direction Distance Elevation

Site Database(s) EPA ID Number

# 7-ELEVEN INC 40388 (Continued)

U003681561

**EDR ID Number** 

Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No
Pipe Release Detection: Stat Invent Recon No
Pipe Release Detection: Groundwater No
Pipe Release Detection: Int Sec Containment No
Pipe Release Det: Interior Double Walled No
Pipe Release Detection: Other Method Yes

Pipe Release Detection: Other Note Slave/Tanks are manifolded

Pipe Type: Not reported

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other Yes Pipe Materials: Other Note Slave

Facility ID: 3021626 Federally Regulated: Yes

Tank Number: 3
Tank Capacity: 10000

Tank Contents: GASOLINE: PREMIUM

Tank Status: CURR IN USE

Tank Type: UST

Tank Material:

3/17/1987 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner Nο Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Not reported

Release Detection:

Tank Release Detection: Leak Deferred
Tank Release Detection: Manual Gauge
No
Tank Release Detection: Auto Gauge
Tank Release Detection: Tank Tightness
No

Direction
Distance
Elevation

on Site Database(s) EPA ID Number

# 7-ELEVEN INC 40388 (Continued)

U003681561

**EDR ID Number** 

Tank Release Detection: Vapor Monitor	No
Tank Release Detection: Inventory	No
Tank Release Detection: Stat Invent Recon	No
Tank Release Detection: Spill Install	Yes
Tank Release Detection: Overfill Install	Yes
Tank Release Detection: Groundwater	No
Tank Release Detection: Int Sec Containment	No
Tank Release Detection: Int Double Walled	No
Tank Release Detection: Other Method	No

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

Pipe Release Detection: Line Tightness
Pipe Release Detection: Stat Invent Recon
Pipe Release Detection: Groundwater
No
Pipe Release Detection: Int Sec Containment
No
Pipe Release Det: Interior Double Walled
No
Pipe Release Detection: Other Method
No

Pipe Release Detection: Other Note Not reported

Pipe Type: **PRESSURE** Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No

Pipe Materials: Repaired No
Pipe Materials: Unknown No
Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3021626 Federally Regulated: Yes

Tank Number: 4
Tank Capacity: 10000

Tank Contents: DIESEL: ON-ROAD
Tank Status: CURR IN USE

Tank Type: UST

Tank Material: Install Date:

3/17/1987 Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Yes Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Direction Distance Elevation

n Site Database(s) EPA ID Number

Not reported

# **7-ELEVEN INC 40388 (Continued)**Tank Materials: Other Note

U003681561

**EDR ID Number** 

#### Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge Yes Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness

Pipe Release Detection: Stat Invent Recon

Pipe Release Detection: Groundwater

No

Pipe Release Detection: Int Sec Containment

Pipe Release Det: Interior Double Walled

No

Pipe Release Detection: Other Method

No

Pipe Release Detection: Other Note Not reported

Pipe Type: PRESSURE

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass Yes Pipe Materials: Cath Protect No Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

#### VA Financial Assurance 1:

**Total Capacity:** 

Facility ID: 3021626

Owner Name: 7 Eleven Incorporated ROF Own Id: 38838

Tank Type:

Mechanism:

Gallonage:

Per Occurence:

Third Party:

Annual Aggregate:

In Compliance:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

CEDS Facility Name: 7-Eleven Inc 40388
Tank Status: CURR IN USE

10000

Active Federally Regualted UST: Y

Direction Distance

Elevation Site Database(s) EPA ID Number

7-ELEVEN INC 40388 (Continued)

U003681561

**EDR ID Number** 

Facility ID: 3021626

Owner Name: 7 Eleven Incorporated

ROF Own Id: 38838 UST Tank Type: Mechanism: Not reported Not reported Gallonage: Not reported Per Occurence: Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported 10000 Total Capacity:

CEDS Facility Name: 7-Eleven Inc 40388
Tank Status: CURR IN USE

Active Federally Regualted UST: Y

Facility ID: 3021626

Owner Name: 7 Eleven Incorporated

ROF Own Id: 38838 Tank Type: UST

Mechanism: Not reported Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported Total Capacity: 10000

CEDS Facility Name: 7-Eleven Inc 40388
Tank Status: CURR IN USE

Active Federally Regualted UST: Y

Facility ID: 3021626

Owner Name: 7 Eleven Incorporated

ROF Own Id: 38838 Tank Type: UST Mechanism: Not reported Gallonage: Not reported Per Occurence: Not reported Third Party: Not reported Annual Aggregate: Not reported In Compliance: Not reported **Total Capacity:** 10000

CEDS Facility Name: 7-Eleven Inc 40388
Tank Status: CURR IN USE

Active Federally Regualted UST: Y

AJ165 MOBIL 16-095 (ADJACENT PROPERTY PARCEL C

West 1957 CHAIN BRIDGE ROAD 1/4-1/2 FAIRFAX, VA 22102

0.324 mi.

1713 ft. Site 5 of 5 in cluster AJ

Actual: LUST REG NO:

 488 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3021626

 12
 Status:
 Closed

Tank Size: unknown
Product: gasoline
Release Date: 09/28/1999

VA LUST \$104159482

N/A

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

MOBIL 16-095 (ADJACENT PROPERTY PARCEL C (Continued)

S104159482

**EDR ID Number** 

Closed Date: 7/7/2000 Case Type: Article 9

Case Officer: Thomas R. Lancaster, P.G.

Pollution Complaint #: 00-3143 Permit Number: Not reported Priority: Not reported

166 LEWINSVILLE SENIOR CENTER AND DAYCARE VA LTANKS \$121308212

N/A

**ESE** 1609 GREAT FALLS RD 1/4-1/2 MCLEAN, VA 22101

0.330 mi. 1745 ft.

Actual: LTANKS: 334 ft. Region:

NRO 200000076939 CEDS Facility Id: Focus Map:

Case Status: Closed 10 Pollution Complaint #: 20183016 07/27/2017 Reported:

Case Closed Date: 08/22/2017 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν

Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Category 1

167 **BENNER JOSUHA S RESIDENCE** 

**VA LTANKS** S109122011 **822 CLINTON PL** N/A

South 1/4-1/2 MCLEAN, VA 0.334 mi.

1763 ft.

Actual: LTANKS: 202 ft. Region: NRO

CEDS Facility Id: 200000849023 Focus Map: Case Status: Closed

Pollution Complaint #: 20083250 04/24/2008 Reported: Case Closed Date: 06/09/2008 RP Lead Program:

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

**BENNER JOSUHA S RESIDENCE (Continued)** 

S109122011

**EDR ID Number** 

Exempt 2 Heating Oil UST (2): Y
Small Heating Oil AST (2): N
Regulated AST (3): N
Unregulated AST (3): N
Other Y/N: N
Unknown Y/N: N

Other Description: Not reported Heating Oil Category: Category 1

168 PACIOUS SHAUN F AND PATRICIA M RESIDENCE

VA LTANKS \$110067542

N/A

ESE 1318 OZKAN ST 1/4-1/2 MCLEAN, VA 22101

0.342 mi. 1804 ft.

Actual: LTANKS: 348 ft. Region:

Focus Map: CEDS Facility Id: 200000852335 10 Case Status: Closed

Pollution Complaint #: 20103086

Reported: 10/29/2009

Case Closed Date: 01/14/2010

Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: N Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

169 THOMAS HARRY L RESIDENCE VA LTANKS S109122005 SSE 817 MACKALL AVE N/A

NRO

SSE 817 MACKALL AVE 1/4-1/2 MCLEAN, VA 22101

0.343 mi. 1813 ft.

 Actual:
 LTANKS:

 208 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000849160

 Case Status:
 Closed

 Pollution Complaint #:
 20083256

 Reported:
 04/30/2008

 Case Closed Date:
 05/22/2008

 Program:
 RP Lead

Federally Regulated UST (Y/N): N
Regulated Petroleum UST (1): N
Excluded UST (1): N
Deferred UST (1): N

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

THOMAS HARRY L RESIDENCE (Continued)

S109122005

Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

170 PLATENBURG ROBERT C AND MARIE T RESIDENCE VA LTANKS \$118639338

N/A

6904 BENJAMIN ST MCLEAN, VA 1/4-1/2

0.345 mi. 1819 ft.

SSE

Actual: LTANKS: 255 ft. Region:

CEDS Facility Id: 200000881705 Focus Map:

Case Status: Closed Pollution Complaint #: 20163115 Reported: 12/11/2015 Case Closed Date: 01/19/2016

Program: RP Lead Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

AK171 **VA LTANKS** S105095866 **EVERRETT ROSEMARIE PROPERTY** SE 7202 MATTHEW MILLS RD N/A

NRO

NRO

1/4-1/2 **MCLEAN, VA 22101** 

0.353 mi.

6

1862 ft. Site 1 of 2 in cluster AK

Actual: LTANKS: 309 ft. Region:

200000197462 CEDS Facility Id: Focus Map:

Case Status: Closed 20013076 Pollution Complaint #: Reported: 10/16/2000 Case Closed Date: 02/12/2001 Program: RP Lead

Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**EVERRETT ROSEMARIE PROPERTY (Continued)** 

S105095866

**RCRA NonGen / NLR** 

Excluded UST (1): Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): N Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

VA LUST \$105502429 **AK172 EVERRETT, ROSEMARIE PROPERTY** N/A

SE 7202 MATTHEW MILLS ROAD

1/4-1/2 FAIRFAX, VA 22101

0.353 mi.

389 ft.

1862 ft. Site 2 of 2 in cluster AK

Actual: LUST REG NO: 309 ft. Region:

NO Facility ID: Focus Map: Closed Status:

Tank Size: 500 Product: heating oil Release Date: 10/16/2000 Closed Date: 2/12/2001 Case Type: Article 11 Case Officer: Mark L. Miller Pollution Complaint #: 01-3076 Permit Number: Not reported Priority: Not reported

VA LTANKS 1000582439 **AL173** SHELL OIL CO SSE 1698 ANDERSON RD VA SPILLS VAD988212825

MCLEAN, VA 22102 1/4-1/2

1867 ft.

0.354 mi. **FINDS** Site 1 of 2 in cluster AL **ECHO RI MANIFEST** Actual:

LTANKS: NRO Region: Focus Map:

CEDS Facility Id: 200000074689 10

Case Status: Closed 20093056 Pollution Complaint #: Reported: 10/01/2008 Case Closed Date: 10/10/2008 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Υ Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL CO (Continued)

Regulated AST (3): N
Unregulated AST (3): N
Other Y/N: N
Unknown Y/N: N

Other Description: Not reported Heating Oil Category: Not reported

Region: NRO

CEDS Facility Id: 200000074689 Case Status: Closed 19993023 Pollution Complaint #: 07/20/1998 Reported: Case Closed Date: 05/03/2007 Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: N

Other Description: Not reported Heating Oil Category: Not reported

SPILLS:

Fips City/County: Fairfax County
Status: Closed
Reference Id: 119229
IR Number: 2018-N-1498
Associated IR: Not reported
Incident Date: 01/05/2018
Call Received Date: 01/05/2018

Closure Comments: Case ClosedNo significant environmental impactsTanks will contact

station manager

Threat To: Not reported

Terrorism (Y/N): N
Characterize Incident: Unknown
Incident Type: Petroleum

Incident Subtype: Petroleum \* Surface Spill Materials: Gasoline (0-0 Unknown)

Not reported Effect To Receptor: Water Body: Not reported Low Quantity To Water: Not reported High Quantity To Water: Not reported Quantity Units: Not reported 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

**EDR ID Number** 

1000582439

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

SHELL OIL CO (Continued)

1000582439

Other Impacts: Not reported Not reported Steps Taken: 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: SAFEWAY GAS STATION PUMP COMPLAINT

Closure Date: 01/09/2018

Orig. Call Incident Description: The gas nozzle is "poping" out of the car during use and gas is

splashed on the ground.

Original Call Material Description: Not reported

Original Call Location Description: Safeway Gas station on Anderson Road. The pump closest to the building

at the front of the series of pumps.

Incident Ongoing at time of Call: N
Agencies Notified (Y/N): N

Other Agencies:
Permitted (Y/N):
Call Reported By Company Name:
Call Property Owner Company Name:
Call Property Owner Name:
Not reported
Not reported
Site Summary:
Not reported
Not reported

RCRA NonGen / NLR:

Date form received by agency: 12/30/2010
Facility name: SHELL OIL CO
Facility address: 1698 ANDERSON RD

MCLEAN, VA 22102

EPA ID: VAD988212825 Mailing address: PO BOX 2099

HOUSTON, TX 77252-2099

Contact: SONDRA BIENVENU

Contact address: PO BOX 2099 HOUSTON, TX 77252-2099

Contact country: US

Contact telephone: 713-241-2258
Contact email: Not reported
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: MOTIVA ENTERPRISES LLC

Owner/operator address: PO BOX 4540

HOUSTON, TX 77210

Owner/operator country: Not reported
Owner/operator telephone: 713-241-2258
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site Database(s) EPA ID Number

SHELL OIL CO (Continued) 1000582439

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: 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

**Historical Generators:** 

Date form received by agency: 03/02/1992
Site name: SHELL OIL CO

Classification: Small Quantity Generator

. 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: D008
Waste name: LEAD

Waste code: D018
Waste name: BENZENE

Waste code: D039

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

**EDR ID Number** 

Distance Elevation

Site Database(s) EPA ID Number

SHELL OIL CO (Continued) 1000582439

**Evaluation Action Summary:** 

Evaluation date: 05/07/1996

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110056153898

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.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000582439 Registry ID: 110056153898

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110056153898

RI MANIFEST:

 EPA Id:
 VAD988212825

 GEN Cert Date:
 2/9/2001

 Manifest Document Number:
 RIH0008320

 Waste Description:
 OILY SOLIDS

 TSDF Id:
 RID040098352

TSDF Name: NORTHLAND ENVIRONMENTAL INC.

Qty: 23000 WT/Vol Units: L

TSDF Date: Not reported Transporter 2 Id: Not reported Item Number: 14331
Transporter 2 Name: Not reported

**EDR ID Number** 

Direction Distance Elevation

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

SHELL OIL CO (Continued)

1000582439

**EDR ID Number** 

Transporter Name 2: FRANKLIN ENVIRONMENTAL SERVICE

MAD084814136 Transporter EPAID: Transporter Receipt Date: Not reported

Number Of Containers: Container Type: Not reported Waste Code1: NONE Waste Code2: Not reported Waste Code3: Not reported Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Not reported Fee Exempt Code: Comment: Not reported Transporter Name 2: Not reported Company Permit Number: Not reported Not reported Year: Not reported Quarter: Transporter Contact Name: Not reported Transporter Contact Email: Not reported Filing Date: Not reported Total Fee: Not reported Billing Name: Not reported Paid Date: Not reported Paid Time: Not reported

Not reported Facility Receipt Date: Fee: Not reported Manifest Created Date: Not reported Manifest Updated Date: Not reported

RI MANIFEST:

Transporter Receipt Date: Not reported

Number Of Containers:

Container Type: Not reported Waste Code1: NONE Waste Code2: Not reported Waste Code3: Not reported Not reported Waste Code4: Waste Code5: Not reported Waste Code6: Not reported Not reported Comment: Fee Exempt Code: Not reported

TSDF Name: NORTHLAND ENVIRONMENTAL INC.

TSDF Id: RID040098352 Transporter Name 2: Not reported Company Permit Number: Not reported Year: Not reported VAD988212825 EPA ID: Manifest Docket Number: RIH0008320 Quarter: Not reported Waste Description: **OILY SOLIDS** Transporter Contact Name: Not reported Quantity: 23000 Transporter Contact Email: Not reported

WT/Vol Units:

Filing Date: Not reported Total Fee: Not reported Item Number: 14331

FRANKLIN ENVIRONMENTAL SERVICE Transporter Name:

Distance
Elevation Site

SHELL OIL CO (Continued) 1000582439

Billing Name: Not reported MAD084814136 Transporter EPA ID: Date Paid: Not reported Time Paid: Not reported **GEN Cert Date:** 2/9/2001 Facility Receipt Date: Not reported Not reported Fee: Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported Manifest Updated Date: Not reported

Transporter Receipt Date: Not reported

Number Of Containers: 0

TSDF Id:

Container Type: Not reported Waste Code1: NONE Waste Code2: Not reported Waste Code3: Not reported Waste Code4: Not reported Waste Code5: Not reported Waste Code6: Not reported Comment: Not reported Fee Exempt Code: Not reported

TSDF Name: NORTHLAND ENVIRONMENTAL INC.

RID040098352

Transporter Name 2: Not reported Company Permit Number: Not reported Year: Not reported VAD988212825 EPA ID: Manifest Docket Number: RIH0008320 Quarter: Not reported Waste Description: **OILY SOLIDS** Transporter Contact Name: Not reported 23000 Quantity: Transporter Contact Email: Not reported

WT/Vol Units:

Filing Date: Not reported Total Fee: Not reported Item Number: 12670

Transporter Name: FRANKLIN ENVIRONMENTAL SERVICE

Billing Name: Not reported Transporter EPA ID: MAD084814136 Date Paid: Not reported Time Paid: Not reported **GEN Cert Date:** 2/9/2001 Facility Receipt Date: Not reported Not reported Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported Manifest Updated Date: Not reported

Transporter Receipt Date: Not reported

Number Of Containers: 0

Container Type: Not reported

**EDR ID Number** 

**EPA ID Number** 

Database(s)

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

SHELL OIL CO (Continued)

Billing Name:

1000582439

NONE Waste Code1: Waste Code2: Not reported Waste Code3: Not reported Waste Code4: Not reported Waste Code5: Not reported Not reported Waste Code6: Not reported Comment: Not reported Fee Exempt Code:

TSDF Name: NORTHLAND ENVIRONMENTAL INC.

TSDF Id: RID040098352 Transporter Name 2: Not reported Company Permit Number: Not reported Not reported Year: EPA ID: VAD988212825 RIH0008320 Manifest Docket Number: Quarter: Not reported Waste Description: **OILY SOLIDS** Transporter Contact Name: Not reported Quantity: 23000 Transporter Contact Email: Not reported

WT/Vol Units: L

Filing Date: Not reported Total Fee: Not reported

Item Number: 14331

FRANKLIN ENVIRONMENTAL SERVICE Transporter Name:

Not reported

Transporter EPA ID: MAD084814136 Date Paid: Not reported Time Paid: Not reported 2/9/2001 GEN Cert Date: Facility Receipt Date: Not reported Fee: Not reported Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported Manifest Updated Date: Not reported

Transporter Receipt Date: Not reported

Number Of Containers:

Container Type: Not reported Waste Code1: NONE Waste Code2: Not reported Not reported Waste Code3: Not reported Waste Code4: Not reported Waste Code5: Waste Code6: Not reported Comment: Not reported Fee Exempt Code: Not reported

TSDF Name: NORTHLAND ENVIRONMENTAL INC.

TSDF Id: RID040098352 Transporter Name 2: Not reported Not reported Company Permit Number: Year: Not reported VAD988212825 EPA ID: Manifest Docket Number: RIH0008320 Quarter: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL CO (Continued) 1000582439

Waste Description:

Transporter Contact Name:

Quantity:

Transporter Contact Email:

OILY SOLIDS

Not reported

Not reported

WT/Vol Units:

Filing Date: Not reported Total Fee: Not reported Item Number: 12670

Transporter Name: FRANKLIN ENVIRONMENTAL SERVICE

Billing Name: Not reported MAD084814136 Transporter EPA ID: Date Paid: Not reported Time Paid: Not reported **GEN Cert Date:** 2/9/2001 Facility Receipt Date: Not reported Fee: Not reported Transporter 2 Receipt Date: Not reported Manifest Created Date: Not reported TSDF Receipt Date: Not reported Transporter 2 ID: Not reported Manifest Updated Date: Not reported

AL174 SHELL STATION/COMMONS SHOPPING CENTER VA LUST S103772802 SSE 1698 ANDERSON ROAD N/A

SSE 1698 ANDERSON ROAD 1/4-1/2 FAIRFAX, VA 22102

0.354 mi.

1867 ft. Site 2 of 2 in cluster AL

Actual: LUST REG NO:

 389 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3005889

 10
 Status:
 Open

Tank Size: unknown Product: gasoline Release Date: 07/20/1998 Closed Date: Not reported Article 9 Case Type: Randy Chapman Case Officer: Pollution Complaint #: 99-3023 Permit Number: Not reported

Not reported

AM175 LANGLEY SCHOOL VA LTANKS U003679576
NE 1411 BALLS HILL RD VA UST N/A

1/4-1/2 MCLEAN, VA 22101

0.368 mi.

1941 ft. Site 1 of 2 in cluster AM

Priority:

 Actual:
 LTANKS:

 341 ft.
 Region:
 NRO

Focus Map:
10 CEDS Facility Id: 200000077024
Case Status: Closed
Pollution Complaint #: 20013274

Reported: 05/23/2001 Case Closed Date: 07/25/2002 **VA SPILLS** 

**EDR ID Number** 

Direction Distance Elevation

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

LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): N Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

NRO Region: CEDS Facility Id:

200000077024 Case Status: Closed Pollution Complaint #: 19920380 Reported: 08/23/1991 Case Closed Date: 03/10/1995 Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

Facility:

3008356 Facility Id: Facility Type: COMMERCIAL CEDS Facility ID: 200000077024

Owner:

Owner Id: 32821

Langley School Owner Name: Owner Address: 1411 Balls Hill Rd

Owner Address2: Fairfax Owner City, State, Zip: McLean, VA 22101

Owner Type: **PRIVATE** 

Number of Active AST: 0 Number of Active UST: 0 0 Number of Inactive AST: Number of Inactive UST: 2

UST:

3008356 Facility ID:

Direction Distance Elevation

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

LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

Federally Regulated: Yes

Tank Number: 1 Tank Capacity: 1000 Tank Contents: **GASOLINE** Tank Status: **CLS IN GRD** Tank Type: UST

Tank Material:

Install Date: 4/22/1977 Tank Materials: Bare Steel Yes Tank Materials: Cath Protect Steel No Tank Materials: Epoxy Steel Nο Tank Materials: Fiberglass No Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled No Tank Materials: Lined Interior No Tank Materials: Excav Liner No Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown Nο Tank Materials: Other

Tank Materials: Other Note Not reported

No

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge No Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon No Tank Release Detection: Spill Install No Tank Release Detection: Overfill Install No Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

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

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

UNKNOWN Pipe Type:

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel Yes Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect No Pipe Materials: Double Walled No

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

LANGLEY SCHOOL (Continued)

U003679576

Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

Facility ID: 3008356 Federally Regulated: Yes

Tank Number: 2 Tank Capacity: 1000 Tank Contents: **GASOLINE Tank Status: REM FROM GRD** 

Tank Type: UST

Tank Material:

9/1/1993 Install Date: Tank Materials: Bare Steel No Tank Materials: Cath Protect Steel Yes Tank Materials: Epoxy Steel No Tank Materials: Fiberglass Nο Tank Materials: Concrete No Tank Materials: Composite No Tank Materials: Double Walled Yes Tank Materials: Lined Interior No Tank Materials: Excav Liner Nο Tank Materials: Insulated Tank Jacket No Tank Materials: Repaired No Tank Materials: Unknown No Tank Materials: Other No

Tank Materials: Other Note Sti-P3 according to info in PC# 2001-3274 svh 11/25/02

Release Detection:

Tank Release Detection: Leak Deferred No Tank Release Detection: Manual Gauge Yes Tank Release Detection: Auto Gauge No Tank Release Detection: Tank Tightness No Tank Release Detection: Vapor Monitor No Tank Release Detection: Inventory No Tank Release Detection: Stat Invent Recon Nο Tank Release Detection: Spill Install Yes Tank Release Detection: Overfill Install Yes Tank Release Detection: Groundwater No Tank Release Detection: Int Sec Containment No Tank Release Detection: Int Double Walled No Tank Release Detection: Other Method No

Tank Release Detection: Other Note Not reported Pipe Release Detection: Leak Deferred No Pipe Release Detection: Autoleak Not reported

Pipe Release Detection: Line Tightness No Pipe Release Detection: Stat Invent Recon No Pipe Release Detection: Groundwater No Pipe Release Detection: Int Sec Containment No Pipe Release Det: Interior Double Walled No Pipe Release Detection: Other Method No

Pipe Release Detection: Other Note Not reported

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

Pipe Type: **VALVE: SUCTION** 

Pipe Materials: Bare Steel No Pipe Materials: Galvanized Steel No Pipe Materials: Copper No Pipe Materials: Fiberglass No Pipe Materials: Cath Protect Yes Pipe Materials: Double Walled No Pipe Materials: Sec Containment No Pipe Materials: Repaired No Pipe Materials: Unknown No Pipe Materials: Other No

Pipe Materials: Other Note Not reported

SPILLS:

Fips City/County: Fairfax County Status: Not reported Reference Id: Not reported IR Number: 2010-N-0019 Associated IR: Not reported 07/07/2009 Incident Date: Call Received Date: 07/08/2009

Closure Comments: See Site Summary for details

Threat To: Not reported Terrorism (Y/N): NO Characterize Incident: Not reported

Water Incident Type: Incident Subtype: Water

Materials: Water (Other)(-1 - -1 Unknown)

Effect To Receptor: Not reported Dead Run Water Body: 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 Not reported Property Company: Not reported Duration Of Event (Hrs): 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 Not reported Weather Status: Precipitation (Wet): Not reported Discharge Type: Not reported Discharge Volume: Not reported

Unknown Discharge (Y/N): NO

1411 BALLS HILL RD Site Name:

Closure Date: 08/10/2009

Orig. Call Incident Description: Wilson conducted an investigation due do information that the

waterbody in that area was reported to be white in color. Wilson found

Direction Distance Elevation

ion Site Database(s) EPA ID Number

## LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

a group doing work at Langley School.

Original Call Material Description: unk white substance (Qty=unknown)

Original Call Location Description: 1411 Balls Hill Rd-1411 Balls Hill Rd-McLean-VA--Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Permitted (Y/N): NO

Call Reported By Company Name: Lt Jevon Wilson Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported

Site Summary: Talked w/foreman about white substance found in water near Evans Farm.

Langley school had a crew inside bldg stripping & waxing floor; they cleaned & dumped their buckets down the storm drains outside. An NOV

was issued. By Lt. Wilson.

SPILLS NO:

Region: NO

Not reported Incident Summary: Not reported 7/8/2009 Date In: 8/10/2009 Date Closed: Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Not reported Owner: Facility Contact: Not reported

Facility Permitted: 0

Facility Telephone: Not reported Time In: 9:24:00 AM Reported By Name: Lt. Jevon Wilson Reported By Telephone: 7032464386 Reported By Affiliation/Addr: Fairfax County FM Incident Response IR #: 2010-N-0019 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Owner Contact: Not reported Owner Telephone: Not reported Incident Date: 7/7/2009 Not reported Incident Time:

Petroleum: 0 Solid Waste: 0 Hazardous Waste: 0 Water: -1 0 Air: Sewage: 0 Fish Kill: 0 Threat Wetlands: 0 Wetlands: 0

Distance
Elevation Site Database(s)

LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

**EPA ID Number** 

Material Released: unk white substance

Possible Receptors: Not reported Quantity Released: unknown Unit Released: Not reported Quantity In Water: Not reported Receiving Waters: Dead Run River Basin: 1A Potomac Inspection Date: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Not reported Response Received Date:

Visit Needed: 0
Open: 0

Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported Not reported **Enforcement Referral Date:** Nov Number: Not reported Pc Number: Not reported Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Not reported Stream Name: Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Prep Number: Not reported Report Date: Not reported Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Volume Esc: Not reported Future Recommendations: Not reported Stream Code: Not reported Visit Date: Not reported Lab Date: Not reported File Close Date: Not reported Prep Copy: Not reported

City:

Incident Summary: Wilson conducted an investigation due do information that the

Not reported

waterbody in that area was reported to be white in color. Wilson found

a group doing work at Langley School.

Distance Elevation S

Site Database(s) EPA ID Number

## LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

Reported: Not reported Results: Not reported

Inspection Comments: Talked w/foreman about white substance found in water near

Evans Farm. Langley school had a crew inside bldg stripping & waxing floor; they cleaned & dumped their buckets down the storm drains outside. An NOV was issued. By Lt. Wilson.

Remarks: Not reported

SPILLS:

Fips City/County: Fairfax County
Status: Not reported
Reference Id: Not reported
IR Number: 2010-N-0019
Associated IR: Not reported
Incident Date: 07/07/2009
Call Received Date: 07/08/2009

Closure Comments: See Site Summary for details

Threat To: Not reported

Terrorism (Y/N): NO

Characterize Incident: Not reported Incident Type: Water Incident Subtype: Water

Materials: Water (Other)(-1 - -1 Unknown)

Effect To Receptor:

Water Body:

Low Quantity To Water:

Not reported

Dead Run

-1

Low Quantity To Water:

High Quantity To Water:

Quantity Units:

Other Receptors:

-1

Unknown

Not reported

Not reported RP Company: RP Name: Not reported Property Owner: Not reported Property Company: Not reported Duration Of Event (Hrs): Not reported 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: Not reported Precipitation (Wet): Not reported Not reported Discharge Type: Discharge Volume: Not reported

Unknown Discharge (Y/N): NO

Site Name: 1411 BALLS HILL RD

Closure Date: 08/10/2009

Orig. Call Incident Description: Wilson conducted an investigation due do information that the

waterbody in that area was reported to be white in color. Wilson found

a group doing work at Langley School.

Original Call Material Description: unk white substance (Qty=unknown)

Original Call Location Description: 1411 Balls Hill Rd-1411 Balls Hill Rd-McLean-VA--Fairfax County

Incident Ongoing at time of Call: Not reported

Agencies Notified (Y/N): NO

Other Agencies: Not reported

Distance Elevation

tion Site Database(s) EPA ID Number

#### LANGLEY SCHOOL (Continued)

U003679576

**EDR ID Number** 

Permitted (Y/N): NO

Call Reported By Company Name: Lt Jevon Wilson Call Property Owner Company Name: Not reported Call Property Owner Name: Not reported

Site Summary: Talked w/foreman about white substance found in water near Evans Farm.

Langley school had a crew inside bldg stripping & waxing floor; they cleaned & dumped their buckets down the storm drains outside. An NOV

was issued. By Lt. Wilson.

SPILLS NO:

Region: NO

Not reported ld: Not reported Incident Summary: 7/8/2009 Date In: Date Closed: 8/10/2009 Pollution Type: Not reported Responsible Party: Not reported **Facility Status:** Not reported Owner: Not reported Facility Contact: Not reported

Facility Permitted: 0

Facility Telephone: Not reported Time In: 9:24:00 AM Reported By Name: Lt. Jevon Wilson Reported By Telephone: 7032464386 Reported By Affiliation/Addr: Fairfax County FM Incident Response IR #: 2010-N-0019 Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Owner Contact: Not reported Owner Telephone: Incident Date: 7/7/2009 Incident Time: Not reported

Petroleum: Solid Waste: 0 Hazardous Waste: 0 Water: -1 Air: 0 0 Sewage: Fish Kill: 0 Threat Wetlands: 0 Wetlands:

Material Released: unk white substance

Possible Receptors:

Quantity Released:
Unit Released:
Quantity In Water:
Receiving Waters:

Not reported
Not reported
Not reported
Not reported
Not reported

MAP FINDINGS Map ID Direction

Distance Elevation Site

Database(s)

**EDR ID Number EPA ID Number** 

#### LANGLEY SCHOOL (Continued)

U003679576

River Basin: 1A Potomac Inspection Date: Not reported Not reported Call Date: Inspector: Not reported Response Due: Not reported Response Received Date: Not reported

Visit Needed: 0 0

Open: Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported **Enforcement Referral Date:** Not reported Nov Number: Not reported Pc Number: Not reported Receive By: Not reported Case Officer: Not reported Case Type: Not reported Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: Not reported Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Not reported Prep Number: Report Date: Not reported Report Time: Not reported Pollutant Scr: Not reported Volume: Not reported Volume Esc: Not reported Future Recommendations: Not reported Stream Code: Not reported

Not reported Incident Summary: Wilson conducted an investigation due do information that the

Not reported

Not reported

Not reported

Not reported

waterbody in that area was reported to be white in color. Wilson found

a group doing work at Langley School.

Reported: Not reported Results: Not reported

Visit Date:

Lab Date:

Prep Copy:

File Close Date:

Inspection Comments: Talked w/foreman about white substance found in water near

Evans Farm. Langley school had a crew inside bldg stripping & waxing floor: they cleaned & dumped their buckets down the storm drains outside. An NOV was issued. By Lt. Wilson.

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

LANGLEY SCHOOL (Continued)

U003679576

S109599562

N/A

**VA LTANKS** 

Remarks: Not reported

AM176 LANGLEY SCHOOL VA LUST S103458299
NE 1411 BALLS HILL ROAD N/A

1/4-1/2 FAIRFAX, VA 22101

0.368 mi.

1941 ft. Site 2 of 2 in cluster AM

Actual: LUST REG NO:

 341 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3008356

 10
 Status:
 Closed

Tank Size: 0
Product: Not reported
Release Date: 08/23/1991
Closed Date: 3/10/1995
Case Type: Article 9

Case Officer: Randy Chapman

Pollution Complaint #: 92-0380
Permit Number: 0
Priority: -

177 MEYERS MARJORIE PROPERTY

ESE 1313 OZKAN ST

1/4-1/2 MCLEAN, VA

0.374 mi. 1973 ft.

 Actual:
 LTANKS:

 346 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000851191
10 Case Status: Closed
Pollution Complaint #: 20093181

Reported: 04/22/2009
Case Closed Date: 08/10/2009
Program: RP Lead
Federally Regulated UST (Y/N): N
Regulated Petroleum UST (1): N
Excluded UST (1): N

Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): N Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 1

Direction Distance

Elevation Site Database(s) EPA ID Number

178 MARRIOTT PROPERTY VA LTANKS \$105095512 SSW 8028 LEESBURG PIKE VA LTANKS N/A

1/4-1/2 0.405 mi. 2139 ft.

 Actual:
 LTANKS:

 485 ft.
 Region:
 NRO

**VIENNA, VA 22180** 

Focus Map: CEDS Facility Id: 200000096292

12 Case Status: Closed
Pollution Complaint #: 19910278

Reported: 08/22/1990
Case Closed Date: 09/01/1994
Program: RP Lead
Federally Regulated UST (Y/N): Y

Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

AN179 MATTHEWS MARK S RESIDENCE VA LTANKS \$105095712

South 6805 BENJAMIN ST 1/4-1/2 MCLEAN, VA 22101

0.406 mi.

2142 ft. Site 1 of 2 in cluster AN

 Actual:
 LTANKS:

 207 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000185705 6 Case Status: Closed

Pollution Complaint #: 19973004
Reported: 07/15/1996
Case Closed Date: 03/19/1997
Program: RP Lead
Federally Regulated UST (Y/N): N

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N:

Other Description: Not reported Heating Oil Category: Not reported

N/A

**EDR ID Number** 

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AN180** MATTHEWS, MARK S. **VA LUST** S104407161 South **6805 BENJAMIN STREET VA SPILLS** N/A

1/4-1/2 0.406 mi.

2142 ft. Site 2 of 2 in cluster AN

FAIRFAX, VA 22101

LUST REG NO: Actual: 207 ft. Region:

Focus Map:

3900503 Facility ID: Status: Closed Tank Size: 275 Product: heating oil 07/15/1996 Release Date: 3/19/1997 Closed Date: Article 11 Case Type: Case Officer: Lewis E. Hilder Pollution Complaint #: 97-3004

NO

Not reported

Priority:

Permit Number:

SPILLS NO:

Sewage:

NO Region: 2666 ld: Incident Summary: Not reported Date In: Not reported Date Closed: Not reported Pollution Type: fuel oil Responsible Party: Not reported **Facility Status: CLOSED** Owner: Not reported Facility Contact: Not reported Not reported Facility Permitted: Facility Telephone: 301-322-3111 Time In: Not reported Reported By Name: Tom Sheaperd Reported By Telephone: Not reported Reported By Affiliation/Addr: Not reported Not reported Incident Response IR #: Responsible Party Address: Not reported Responsible Party City: Not reported Responsible Party State: Not reported Responsible Party Zip: Not reported Responsible Party Contact: Not reported Responsible Party Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City: Not reported Owner State: Not reported Owner Zip: Not reported Not reported Owner Contact: Owner Telephone: Not reported Incident Date: Not reported Incident Time: Not reported Petroleum: Not reported Solid Waste: Not reported Hazardous Waste: Not reported Water: Not reported Air: Not reported

Not reported

**EDR ID Number** 

Distance Elevation Site

ite Database(s) EPA ID Number

## MATTHEWS, MARK S. (Continued)

S104407161

**EDR ID Number** 

Fish Kill: Not reported Threat Wetlands: Not reported Wetlands: Not reported Material Released: Not reported Possible Receptors: Not reported Not reported Quantity Released: Not reported Unit Released: Quantity In Water: Not reported Receiving Waters: Not reported River Basin: Not reported Inspection Date: Not reported Call Date: Not reported Inspector: Not reported Response Due: Not reported Response Received Date: Not reported Visit Needed: Not reported Not reported Open: Air Referral Date: Not reported Air Reg/ Permit Number: Not reported Waste Referral Date: Not reported Epa Id Or Permit Number: Not reported Water Referral Date: Not reported Water Permit Number: Not reported Remediation Referral Date: Not reported Remediation Pc Number: Not reported **Enforcement Referral Date:** Not reported Nov Number: Not reported Pc Number: Not reported Receive By: Not reported Case Officer: Not reported Not reported Case Type: Street Address: Not reported Polllutant: Not reported Impact: Not reported Spill Time: Not reported Spill Date: 7/15/1996 Spill Volume: Not reported Measure: Not reported Volume In Water: Not reported Stream Name: Not reported Investigation Date: Not reported Closure Date: Not reported Lab Results: Not reported Target Date: Not reported Prep Number: 97-3516 7/15/1996 Report Date: Report Time: 1127 Pollutant Scr: Not reported Volume: 115 Volume Esc: -1 Future Recommendations: Not reported Stream Code: Not reported Visit Date: Not reported Lab Date: Not reported

> Not reported Not reported

Not reported

File Close Date:

Prep Copy: City:

Direction Distance

Elevation Site Database(s) EPA ID Number

MATTHEWS, MARK S. (Continued)

S104407161

**EDR ID Number** 

Incident Summary: Not reported Reported: Not reported Results: Not reported Inspection Comments: Not reported

Remarks: Home fuel oil tank fell over due to rain. 115 gallons of fuel

oil leaked out. Sump pump in basement of house pumped oil into wooded area behind house. Mrs. Mathews, home owneer, was

given name of clean-up contractor by oil company

181 MARSHALL JOHN R AND VIRGINIA C RESIDENCE

VA LTANKS \$117622682

**VA LTANKS** 

N/A

NW 7508 ROYAL OAK DR 1/4-1/2 MCLEAN, VA 22102

0.407 mi. 2150 ft.

Actual: LTANKS: 270 ft. Region:

 270 ft.
 Region:
 NRO

 Focus Map:
 CEDS Facility Id:
 200000879255

Case Status: Closed
Pollution Complaint #: 20153070
Reported: 10/13/2014
Case Closed Date: 11/07/2014

RP Lead Program: Federally Regulated UST (Y/N): Ν Regulated Petroleum UST (1): Ν Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν

Exempt 2 Heating Oil UST (2): Y
Small Heating Oil AST (2): N
Regulated AST (3): N
Unregulated AST (3): N
Other Y/N: N
Unknown Y/N: N

Other Description: Not reported

Heating Oil Category: NFA

182 WILLIAMS EDWIN A AND SUSAN J PROPERTY WNW 7801 KAREN FOREST DR

7801 KAREN FOREST DR MCLEAN, VA 22102

1/4-1/2 0.432 mi. 2281 ft.

 Actual:
 LTANKS:

 332 ft.
 Region:
 NRO

Focus Map: CEDS Facility Id: 200000848989

 Case Status:
 Closed

 Pollution Complaint #:
 20083246

 Reported:
 04/21/2008

 Case Closed Date:
 01/22/2010

 Program:
 RP Lead

Federally Regulated UST (Y/N):

Regulated Petroleum UST (1):

N
Excluded UST (1):

N
Deferred UST (1):

N

S109122041

N/A

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

WILLIAMS EDWIN A AND SUSAN J PROPERTY (Continued)

S109122041

N/A

Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Category 3

183 **KARLOID CORPORATION (PREP)** VA LUST \$104406813 8380 GREENSBORO DRIVE SW

FAIRFAX, VA 0 1/4-1/2

0.447 mi. 2359 ft.

LUST REG NO: Actual: 440 ft. Region:

NO Facility ID: 3900587 Focus Map: Status: Closed

Tank Size:

Not reported Product: 04/18/1990 Release Date: 10/17/1994 Closed Date: Case Type: Article 11 Case Officer: Lewis E. Hilder Pollution Complaint #: 90-1402 Permit Number: 0 Priority:

184 SHELL 24593180300 **VA LUST** S103772609 SSW **8020 LEESBURG PIKE VA LTANKS** N/A

1/4-1/2 0.451 mi. 2379 ft.

Actual: LUST REG NO:

493 ft. NO Region: Facility ID: 3014298 Focus Map: Status: Open 12 Tank Size:

**VIENNA, VA 22182** 

Not reported Product: gasoline Release Date: 06/13/1997 Closed Date: Not reported Case Type: Article 9 Case Officer: Randy Chapman 97-3207 Pollution Complaint #:

Permit Number: Not reported

Priority: 3

LTANKS:

Region: NRO

CEDS Facility Id: 200000193518 Case Status: Closed Pollution Complaint #: 19973207

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL 24593180300 (Continued)

S103772609

VA LTANKS \$114544464

N/A

**EDR ID Number** 

Reported: 06/13/1997 Case Closed Date: 02/13/2009 RP Lead Program: Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

NRO

185 CLEMENT STEPHEN C AND HOLLY RESIDENCE

Unknown Y/N:

North 1207 MEADOW GREEN LN 1/4-1/2 MCLEAN, VA 22101

1/4-1/2 MCLEAN, VA 0.455 mi.

**2405 ft. Actual: 364 ft.**LTANKS:
Region:

Focus Map: CEDS Facility Id: 200000873084
9 Case Status: Closed

 Pollution Complaint #:
 20143073

 Reported:
 10/21/2013

 Case Closed Date:
 11/12/2013

 Program:
 RP Lead

 Federally Regulated UST (Y/N):
 N

 Regulated Petroleum UST (1):
 N

Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): Υ Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported

Heating Oil Category: NFA

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

AO186 **TYCON BUILDING VA LUST** S103459957

8000 TOWERS CRESCENT DRIVE N/A

SSW 1/4-1/2 FAIRFAX, VA 22182

0.456 mi.

2409 ft. Site 1 of 2 in cluster AO

LUST REG NO: Actual: 493 ft. Region:

NO Facility ID: 3022197 Focus Map: Status: Closed 12 Tank Size: 1,000

Product: diesel fuel 04/20/1998 Release Date: 3/10/1999 Closed Date: Article 9 Case Type: Case Officer: Lewis E. Hilder Pollution Complaint #: 98-3734 Permit Number: Not reported Not reported Priority:

AO187 **TYCON BUILDING VA LTANKS** S104895824

8000 TOWER CRESCENT DR SSW 1/4-1/2 **VIENNA, VA 22180** 

0.456 mi.

2409 ft. Site 2 of 2 in cluster AO

Actual: LTANKS: 493 ft. NRO Region:

CEDS Facility Id: 200000077344 Focus Map: Case Status: Closed

19983734 Pollution Complaint #: Reported: 04/20/1998 Case Closed Date: 03/10/1999 Program: RP Lead

Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Ν Exempt 2 Heating Oil UST (2): N Small Heating Oil AST (2): Ν Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

AIRS:

NRO Region: Region Number: 73969 Contact First Name: Guy Contact Last Name: Rolley Not reported Contact Title: Contact Phone: 7037617577 Latitude: Not reported Longitude: Not reported Lat Deg/Min/Sec Lon Deg/Min/Sec: Not reported **VA AIRS** 

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

**TYCON BUILDING (Continued)** 

S104895824

Mailing Address:Not reportedMailing City:Not reportedMailing State:Not reportedMailing Zip Code:Not reportedProgram Type:Chapter 540 - EG

Permit Type: GP
Issued Date: 11/14/2011
Operating Status: Operating
Contact Email: grolle@quad1.com
Owner ID: Not reported
Owner Name: Not reported
Owner Tele: Not reported

Facility Full Name: Tycon Towers I Investment LP ICIS Federal ID: VA000005105901098

Currently Active (y/n): Y

Primary Permit Type Desc: General Permit-Emergency Generator

Permit Status: Issued

\_\_\_\_

1/4-1/2 FAIRFAX, VA 0

0.475 mi. 2509 ft.

Actual: LUST REG NO:

 483 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3001670

 12
 Status:
 Closed

Status: Closed
Tank Size: 0
Product: Not rep

Product: Not reported
Release Date: 02/16/1993
Closed Date: 9/13/1995
Case Type: Article 9
Case Officer: James D. Green
Pollution Complaint #: 93-1572

Permit Number: 0
Priority: -

189 EXXON #2-4392 SSW 8021 LEESBURG PIKE 1/4-1/2 FAIRFAX, VA 0

0.488 mi. 2576 ft.

Actual: LUST REG NO:

 487 ft.
 Region:
 NO

 Focus Map:
 Facility ID:
 3009815

 12
 Status:
 Closed

 Tank Size:
 0

Product: Not reported
Release Date: 03/22/1985
Closed Date: 8/5/1994
Case Type: Article 9
Case Officer: Lewis E. Hilder
Pollution Complaint #: 85-0493

Pollution Complaint #: 85 Permit Number: 0 VA LUST S103771313 N/A

VA LUST \$105983410

N/A

TC5378391.7s Page 322

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

EXXON #2-4392 (Continued)

Priority:

NO Region: Facility ID: 3009815 Status: Closed Tank Size:

Product: Not reported Release Date: 12/19/1991 Closed Date: 7/14/1995 Case Type: Article 9 Case Officer: Lewis E. Hilder Pollution Complaint #: 92-1786

Permit Number: 0 Priority:

190 SAIC VA LUST \$101005848 SSW

1710 GOODRIDGE ROAD N/A

FAIRFAX, VA 0 1/4-1/2

0.493 mi. 2602 ft.

LUST REG NO: Actual: 508 ft.

NO Region: Facility ID: 3016368 Focus Map: Status: Closed

Tank Size: Product: Not reported

Release Date: 04/07/1992 10/26/1994 Closed Date: Case Type: Article 9

Case Officer: Thomas R. Lancaster, P.G.

92-1984 Pollution Complaint #: Permit Number: 0 Priority:

191 **EXXON 25481 VA LUST** S103458426 wsw 8200 LEESBURG PIKE **VA LTANKS** N/A

1/4-1/2 **TYSONS CORNER, VA 22182** 

0.500 mi. 2638 ft.

Actual: LUST REG NO:

501 ft. NO Region: Facility ID: 3009817 Focus Map: Status: Closed 12

Tank Size: Product: Not reported Release Date: 03/10/1992 Closed Date: 5/18/1998 Article 9 Case Type: Case Officer: Lewis E. Hilder Pollution Complaint #: 92-1574

Permit Number: 0 Priority:

S103771313

Direction Distance

**EDR ID Number** Elevation Site Database(s) **EPA ID Number** 

**EXXON 25481 (Continued)** S103458426

LTANKS:

NRO Region:

CEDS Facility Id: 200000199096 Case Status: Closed Pollution Complaint #: 19921574 03/10/1992 Reported: Case Closed Date: 05/18/1998 Program: RP Lead Federally Regulated UST (Y/N): Regulated Petroleum UST (1): Υ Excluded UST (1): Ν

Deferred UST (1): Ν Partially Deferred UST (1): Ν Exempt 1 UST (2): Exempt 2 Heating Oil UST (2): Ν Small Heating Oil AST (2): N Regulated AST (3): Ν Unregulated AST (3): Ν Other Y/N: Ν Unknown Y/N: Ν

Other Description: Not reported Heating Oil Category: Not reported

**AP192** CARDEROCK NSWC UXO 1018154120 9500 MACARTHUR BLVD. CARDEROCK DIVISION N/A

NNW

1/2-1 BETHESDA, MD

0.768 mi.

4056 ft. Site 1 of 5 in cluster AP

Actual: UXO:

128 ft. DoD Component: Navy

Installation Name: CARDEROCK NSWC Focus Map:

Facility Address 2: NAVAL SURFACE WARFARE CENTER

Site ID: UXO 000004 Site Type: Unexploded Munitions and Ordnance Area

Latitude: 38.980000 Longitude: -77.190000

**AP193 CARDEROCK NSWC** UXO 1018154092 NNW 9500 MACARTHUR BLVD. CARDEROCK DIVISION N/A

1/2-1 BETHESDA, MD

0.768 mi.

4056 ft. Site 2 of 5 in cluster AP

Actual: UXO:

128 ft. DoD Component: Navy

Installation Name: CARDEROCK NSWC Focus Map: Facility Address 2: NAVAL SURFACE WARFARE CENTER

Site ID: UXO 000003

Site Type: Unexploded Munitions and Ordnance Area

38.980000 Latitude: Longitude: -77.190000

Direction Distance

Elevation Site Database(s) **EPA ID Number** 

**AP194 CARDEROCK NSWC** UXO 1018154144 N/A

9500 MACARTHUR BLVD. CARDEROCK DIVISION NNW

BETHESDA, MD 1/2-1

0.768 mi.

4056 ft. Site 3 of 5 in cluster AP

Actual: UXO:

128 ft. DoD Component: Navy

Installation Name: CARDEROCK NSWC Focus Map:

Facility Address 2: NAVAL SURFACE WARFARE CENTER Site ID: UXO 000005

Site Type: Unexploded Munitions and Ordnance Area

38.980000 Latitude: -77.190000 Longitude:

AP195 **CARDEROCK NSWC** UXO 1018153992

NNW 9500 MACARTHUR BLVD. CARDEROCK DIVISION N/A

1/2-1 BETHESDA, MD

0.768 mi.

4056 ft. Site 4 of 5 in cluster AP

Actual: UXO:

128 ft. DoD Component: Navy

Installation Name: CARDEROCK NSWC Focus Map:

Facility Address 2: NAVAL SURFACE WARFARE CENTER Site ID: UXO 000001

Site Type: Unexploded Munitions and Ordnance Area

Latitude: 38.980000 Longitude: -77.190000

**AP196 CARDEROCK NSWC** UXO 1018154051 9500 MACARTHUR BLVD. CARDEROCK DIVISION NNW N/A

1/2-1 BETHESDA, MD

0.768 mi.

4056 ft. Site 5 of 5 in cluster AP

Actual: UXO:

128 ft. DoD Component: Navy

Installation Name: CARDEROCK NSWC Focus Map: NAVAL SURFACE WARFARE CENTER Facility Address 2:

Site ID: UXO 000002

Site Type: Unexploded Munitions and Ordnance Area

Latitude: 38.980000 Longitude: -77.190000 **EDR ID Number** 

Count: 61 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BETHESDA	1016957819	MD STATE HIGHWAY ADMINSHA BRIDGE NO. 1510800	I-495 RAMP K OVER I-495X SBR	20817	RCRA-LQG
BETHESDA	1012179858	MARYLAND SHA BRIDGE 1510600	I-495 OVER SEVEN LOCKS RD	20817	RCRA-LQG
BETHESDA	1012233473	MARYLAND SHA BRIDGE 1510600	I-495 OVER SEVEN LOCKS RD	20817	FINDS, ECHO
BETHESDA	1018351624	MD STATE HIGHWAY ADMINSHA BRIDGE NO. 1510800	I-495 RAMP K OVER I-495X SBR		FINDS, ECHO
BETHESDA	S111771079	MARYLAND SHA BRIDGE 1510600	I-495 OVER SEVEN LOCKS RD	20817	PA MANIFEST
CABIN JOHN	1016957632	SHA BRIDGE 1510400	I-495 OVER MACARTHUR BLVD	20818	RCRA-LQG
CABIN JOHN	1016899047	SHA BRIDGE 1510400	I-495 OVER MACARTHUR BLVD	20818	FINDS, ECHO
CABIN JOHN	S118069677	MD STATE HWY ADMINISTRATION BRIDGE 1510400	I-495 OVER MACARTHUR BLVD	20818	PA MANIFEST
FAIRFAX	S104407274	U. S. ARMY MICROWAVE TOWER FACILITY	TYSONS CORNER	22102	VA LUST, VA LTANKS, VA SPILLS
FAIRFAX	S103771805	WEST*PARK MAINTENANCE FACILITY (PREP)	7921A JONES BRANCH DRIVE	22102	VA LUST
FAIRFAX COUNTY	2001577594	, ,	I-495		ERNS
FAIRFAX COUNTY	S108426858	AUTO DIESEL LEAK (RIGHT SHOULDER) EXIT 6	INTERSTATE 66 WB EXIT 60 CHAIN BRIDGE		VA SPILLS
FAIRFAX COUNTY	S108926041	I-66 EB RAMP TO I-495 NB	I-66 EB RAMP TO I-495 NB		VA SPILLS
FAIRFAX COUNTY	S108926070	I-495 EXIT 45 (NEAR DULLES TOLL RD)	I-495 EXIT 45 (NEAR DULLES TOLL RD)		VA SPILLS
FAIRFAX COUNTY		GEORGETOWN PIKE	GEORGETOWN PIKE AT KIMBERWICKE ROAD		VA SPILLS
FAIRFAX COUNTY	S108994529	I-495 NEAR TELEGRAPH RD & RT 1 INTERCHAN	I-495 NEAR TELEGRAPH RD & RT 1 INTERCHANGE		VA SPILLS
FAIRFAX COUNTY	S109939364	HOT LANE CONSTRUCTION	I-495 & SHREVE RD		VA SPILLS
FAIRFAX COUNTY	S109602088	BELTWAY PROJECT I-495	LITTLE RIVER TURNPIKE @ I-495		VA SPILLS
FAIRFAX COUNTY	S109602148	I-495 / LITTLE RIVER TURNPIKE INTERCHANG	I-495/LITTLE RIVER TURNPIKE INTERCHANGE (NE)		VA SPILLS
FALLS CHURCH	S116675282		IN STREET OUTSIDE 431 LINCOLN AVE		VA SPILLS
MCLEAN	1010337383	MARYLAND STATE HIGHWAY ADMINISTRATION - SHA BRIDGE #1510000	BRIDGE ON I-495	22101	RCRA-LQG
MCLEAN	92110975		7921A JONES BRANCH DR	22102	ERNS
MCLEAN	2015116215		EXIT 19A OFF DULLES TOLL RD		ERNS
MCLEAN	S104407096	FLETCHER ESTATE	8346 LEESBURG PIKE	22102	VA LUST, VA LTANKS
MCLEAN		TYSONS CORNER CENTER - PROVIDENCE BAPTIST	8116 INTERNATIONAL DR		VA LTANKS
MCLEAN	S118972245	STINGER WILLIAM J JR AND MARIE H RESIDENCE	1158 A SWINKS MILL RD		VA LTANKS
MCLEAN	S105095297	WEST PARK MAINTENANCE FACILITY	7921A JONES BRANCH DR	22102	VA LTANKS
MCLEAN		MCLEAN SHOPPING CENTER	CHAIN BRIDGE RD		VA LTANKS
MCLEAN	U003678493	MAINTENANCE FACILITY	7921A JONES BRANCH DR	22102	VA UST
MCLEAN	U004282349	CAPITAL ONE MCLEAN	1680 CAPITAL ONE DR	22102	VA UST
MCLEAN		CAPITAL ONE MCLEAN	1680 CAPITAL ONE DR		VA AST
MCLEAN		CHAIN BRIDGE CORNER	CORNER OF CHAIN BRIDGE ROAD AND REDMOND DRIVE	22101	VA INST CONTROL, VA VCP
MCLEAN	9999080809		RT 123 CHAIN BRIDGE RD.		HMIRS
MCLEAN		THE MADIERA SCHOOL	8328 GEORGETOWN PILE	22102	VA SPILLS
MCLEAN		CIA LANGLEY	DOLLEY MADISON BLVD		VA SPILLS
MCLEAN	S113830286	-	7800 BLOCK OF GEORGETOWN PIKE		VA SPILLS
MCLEAN		I495 SOUTHBOUND	NEAR GEORGETOWN PIKE		VA SPILLS
MCLEAN		GIANT FOOD INC	RTE 123 & OLD DOMINION DR		VA SPILLS
MCLEAN		MOBY DICK HOUSE OF KABOBS	DOLLY MADISON BLVD. AND OLD DOMINION DR.		VA SPILLS
MCLEAN		I-495 INNERLOOP	I-495 NORTH AT EXIT 14 (RTE 193)		VA SPILLS

Count: 61 records ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
MCLEAN	S106241255	FALLS RUN DEVLOPMENT	OFF GEORGETOWN PIKE		VA SPILLS
MCLEAN	S111029899		5300 GEORGETOWN PIKE		VA SPILLS
MCLEAN	S106129828	CLOVER LEAF DRIVE	AT LEWINSVILLE ROAD		VA SPILLS
MCLEAN	S109602032	SUNOCO	CHAIN BRIDGE RD		VA SPILLS
MCLEAN	S116162923		I-495 AT EXIT 18		VA SPILLS
MCLEAN	S121308546		NEAR 100 CHAIN BRIDGE RD		VA SPILLS
MCLEAN	S118173050		EXIT 19A OFF DULLES TOLL RD		VA SPILLS
MCLEAN	S108327473	GANNETT COMPANY STORM WATER MGMT POND	JONES BRANCH DR.		VA SPILLS
MCLEAN	S106130082	I-495 INNERLOOP	BETWEEN DULLES TOLL RD & RTE 193 INTERCHANGE		VA SPILLS
MCLEAN	1010438380	AMERICAN LEGION BRIDGE	BRIDGE ON I-495	22101	FINDS, ECHO
MCLEAN	S122310134	CAPITAL ONE MCLEAN	1680 CAPITAL ONE DR	22102	VA Financial Assurance
MCLEAN	S118191767	CAPITAL ONE - MCLEAN OFFICE BUILDING	1680 CAPITAL ONE DRIVE	22102	VA TIER 2
MCLEAN	S118192181	FAIRFAX COUNTY PUBLIC SCHOOLS - CHURCHILL ROAD ELEMENTARY	1700 CHURCHILL ROAD	22101	VA TIER 2
TYSONS	S118456704	CAPITAL ONE SERVICES, LLC	1600 CAPITAL ONE DRIVE	22102	VA AIRS
TYSONS CORNER	S120836038		CAPITAL ONE BUILDING/JONES BRANCH DRIVE CONNECTOR PROJECT		VA SPILLS
TYSONS CORNER	S120836050		NEAR SCOTTS RUN CROSSING AND RT 123		VA SPILLS
TYSONS CORNER	S120836110		DOLLEY MADISON BLVD AND SCOTTS CROSSING RD		VA SPILLS
TYSONS CORNER	S106129893	JONES BRANCH DRIVE	JONES BRANCH DRIVE		VA SPILLS
VIENNA	S114544738		AUTO BODY SHOPS ON DOMINION RD NE.		VA SPILLS
VIENNA	S113705070		3033 CHAIN BRIDGE RD		VA SPILLS
VIENNA	S106480431	DRYCLEAN OUTLET	ROUTE 7 AND CHAIN BRIDGE RD	22182	VA DRYCLEANERS

## **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

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.

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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 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 5 EPA Region 9** 

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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 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

# GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

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: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018

Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS 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 the 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. The 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 potential NPL site.

Date of Government Version: 05/18/2018
Date Data Arrived at EDR: 05/30/2018
Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

## 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: 05/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 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: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 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: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 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: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

## STANDARD ENVIRONMENTAL RECORDS

#### State- and tribal - equivalent CERCLIS

VA 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.

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: 06/13/2018

Next Scheduled EDR Contact: 10/01/2018

Data Release Frequency: N/A

## State and tribal landfill and/or solid waste disposal site lists

### VA 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: 06/04/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 30

Source: Department of Environmental Quality

Telephone: 804-698-4238 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

### State and tribal leaking storage tank lists

## VA LUST REG NO: Leaking Underground Storage Tank Tracking Database

Leaking underground storage tank site locations. Includes: counties of Arlington, Caroline, Culpeper, Fairfax, Fauguier, 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

### VA 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: 09/06/2013 Date Data Arrived at EDR: 09/06/2013 Date Made Active in Reports: 09/17/2013

Number of Days to Update: 11

Source: Department of Environmental Quality, South Central Region

Telephone: 434-582-5120 Last EDR Contact: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Semi-Annually

## VA 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: 07/15/2013 Date Data Arrived at EDR: 07/18/2013 Date Made Active in Reports: 09/16/2013

Number of Days to Update: 60

Source: Department of Environmental Quality Southwest Regional Office

Telephone: 276-676-4800 Last EDR Contact: 10/11/2016

Next Scheduled EDR Contact: 01/23/2017 Data Release Frequency: No Update Planned

#### VA 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: 06/30/2013 Date Data Arrived at EDR: 07/05/2013 Date Made Active in Reports: 09/16/2013

Number of Days to Update: 73

Source: Department of Environmental Quality Tidewater Regional Office

Telephone: trofoia@deq.vir Last EDR Contact: 09/26/2016

Next Scheduled EDR Contact: 01/09/2017 Data Release Frequency: Quarterly

### VA 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: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: No Update Planned

### VA 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: 06/04/2015 Date Data Arrived at EDR: 06/05/2015 Date Made Active in Reports: 07/07/2015

Number of Days to Update: 32

Source: Department of Environmental Quality West Central Regional Office

Telephone: 540-562-6700 Last EDR Contact: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016
Data Release Frequency: No Update Planned

VA 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: 12/02/2014 Date Data Arrived at EDR: 12/04/2014 Date Made Active in Reports: 01/16/2015

Number of Days to Update: 43

Source: Department of Environmental Quality Piedmont Regional Office

Telephone: 804-527-5020 Last EDR Contact: 08/29/2016

Next Scheduled EDR Contact: 12/12/2016 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

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: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

VA LTANKS: Leaking Petroleum Storage Tanks

Includes releases of petroleum from underground storage tanks and aboveground storage tanks.

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 06/07/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 804-698-4010 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA Telephone: 202-646-5797

Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

## State and tribal registered storage tank lists

VA 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: 05/01/2018 Date Data Arrived at EDR: 06/07/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 804-698-4010 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

VA AST: Registered Petroleum Storage Tanks Registered Aboveground Storage Tanks.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 06/07/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 804-698-4010 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

Date of Government Version: 04/06/2016 Date Data Arrived at EDR: 03/02/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 36

Source: N/A Telephone: N/A

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

## State and tribal institutional control / engineering control registries

VA 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: 03/29/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

VA INST CONTROL: Voluntary Remediation Program Database

Sites included in the Voluntary Remediation Program database that have deed restrictions.

Date of Government Version: 03/29/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

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

## State and tribal voluntary cleanup sites

VA 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: 03/29/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 04/11/2018

Number of Days to Update: 8

Source: Department of Environmental Quality

Telephone: 804-698-4228 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

INDIAN VCP R1: 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

State and tribal Brownfields sites

### VA 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: 04/19/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 5

Source: Department of Environmental Quality

Telephone: 804-698-4207 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/05/2018 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: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 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: 07/30/2018

Next Scheduled EDR Contact: 11/12/2018 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: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018
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

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: No Update Planned

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: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Semi-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: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

## ADDITIONAL ENVIRONMENTAL RECORDS

## Records of Emergency Release Reports

VA 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

## VA 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: 05/01/2018 Date Data Arrived at EDR: 06/07/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 804-698-4287 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: Quarterly

## VA 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

## VA 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: 08/08/2012 Date Data Arrived at EDR: 08/09/2012 Date Made Active in Reports: 10/05/2012

Number of Days to Update: 57

Source: Department of Environmental Quality, Valley Regional Office

Telephone: 540-574-7800 Last EDR Contact: 05/06/2013

Next Scheduled EDR Contact: 08/19/2013 Data Release Frequency: Quarterly

#### VA 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: trofoia@deq.vir Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011 Data Release Frequency: Quarterly

## VA 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: 07/13/2012

Next Scheduled EDR Contact: 10/29/2012 Data Release Frequency: No Update Planned

### VA 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

#### VA 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

## VA SPILLS PC: 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

#### VA SPILLS 90: SPILLS 90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 09/01/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/15/2013

Number of Days to Update: 43

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

## RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

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: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: 800-438-2474 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

### 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: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers Telephone: 202-528-4285

Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

## 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: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

#### FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: N/A

#### 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: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

## US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

### EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

## 2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

## 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: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

# 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: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

## 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: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018
Data Release Frequency: Annually

## 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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

### RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency Telephone: 202-564-8600

Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

#### 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

## PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/20/2018 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: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 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: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Quarterly

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: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

FTTS INSP: 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: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

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: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant 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: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

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: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 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: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency Telephone: 202-566-0517

Last EDR Contact: 07/27/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

### 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: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

#### HIST FTTS: 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

## 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

#### DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 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: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

#### **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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

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: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

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: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem

Date of Government Version: 10/27/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/08/2009

Number of Days to Update: 28

Source: N/A Telephone: N/A

Last EDR Contact: 11/12/1996 Next Scheduled EDR Contact: N/A Data Release Frequency: Annually

US AIRS MINOR: Aerometric Information Retrieval System Facility Subsystem

Date of Government Version: 10/27/2009 Date Data Arrived at EDR: 11/10/2009 Date Made Active in Reports: 12/08/2009

Number of Days to Update: 28

Source: N/A Telephone: N/A

Last EDR Contact: 11/12/1996 Next Scheduled EDR Contact: N/A Data Release Frequency: Annually

US MINES: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 2: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 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: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA

Telephone: (215) 814-5000 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Quarterly

Other Ascertainable Records

VA AIRS: Permitted Airs Facility List A listing of permitted Airs facilities.

> Date of Government Version: 03/28/2018 Date Data Arrived at EDR: 05/04/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 63

Source: Department of Environmental Quality

Telephone: 804-698-4000 Last EDR Contact: 06/15/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually

VA 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: 06/11/2018 Date Data Arrived at EDR: 06/14/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 22

Source: Department of Environmental Quality

Telephone: 804-698-4077 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

VA 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: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

VA DRYCLEANERS: Drycleaner List A listing of registered drycleaners.

> Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 10/19/2017 Date Made Active in Reports: 12/01/2017

Number of Days to Update: 43

Source: Department of Environmental Quality

Telephone: 804-698-4407 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

VA ENFORCEMENT: Enforcement Actions Data A listing of enforcement actions.

Date of Government Version: 06/01/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 29

Source: Department of Environmental Quality

Telephone: 804-698-4031 Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

VA Financial Assurance 1: 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: 05/10/2018 Date Data Arrived at EDR: 05/15/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 51

Source: Department of Environmental Quality

Telephone: 804-698-4205 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

VA Financial Assurance 2: Financial Assurance Information listing

Solid waste financial assurance information.

Date of Government Version: 05/02/2018 Date Data Arrived at EDR: 05/07/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 59

Source: Department of Environmental Quality

Telephone: 804-698-4123 Last EDR Contact: 07/26/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

OH NPDES: NPDES General Permit List

General information regarding NPDES (National Pollutant Discharge Elimination System) permits.

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 37

Source: Ohio EPA Telephone: 614-644-2031 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 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

facility.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

VA 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: 12/31/2014 Date Data Arrived at EDR: 01/20/2017 Date Made Active in Reports: 02/14/2017

Number of Days to Update: 25

Source: Department of Environmental Quality

Telephone: 804-698-4159 Last EDR Contact: 06/15/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Annually

VA UIC: Underground Injection Control Wells

A listing of underground injection controls wells.

Date of Government Version: 05/01/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 64

Source: Department of Mines, Minerals and Energy

Telephone: 276-415-9700 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

EDR MGP: 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

#### EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Source: EDR, Inc.

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

Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

#### EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Source: EDR, Inc.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Telephone: N/A Last EDR Contact: N/A Number of Days to Update: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## **EDR RECOVERED GOVERNMENT ARCHIVES**

#### Exclusive Recovered Govt. Archives

## VA RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Virgina.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/20/2014 Number of Days to Update: 203

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## VA RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Environmental Quality in Virgina and at the Regional VA Levels.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/15/2014 Number of Days to Update: 198

Source: Department of Environmental Quality

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

## 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.

## Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

## Electric Power Transmission Line Data

Source: PennWell Corporation

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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 was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

## STREET AND ADDRESS INFORMATION

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