

PHASE I ENVIRONMENTAL DATABASE REPORT

1226 BROADWAY HEWLETT, NY 11557

JULY 18, 2022

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PLEASE REFER TO PAGES ONE AND FIVE FOR A DESCRIPTION OF SOME OF THE LIMITATIONS OF THIS ENVIRONMENTAL REPORT.

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Introduction

Toxics Targeting has combined environmental database searches, extensive regulatory analysis and sophisticated mapping techniques to produce your *Environmental Report*. It checks for the presence of 21 categories of government-reported toxic sites and provides detailed, up-to-date information on each identified site. The findings of your report are presented in an easy-to-understand format that:

- 1. *Maps* the approximate locations of selected government-reported toxic sites identified on or near a specified target address.
- 2. Estimates the distance and direction between the target address and each identified toxic site.
- 3. *Reports* air and water permit non-compliance and other regulatory violations.
- 4. *Profiles* some aspects of the usage, manufacture, storage, handling, transport or disposal of toxic chemicals at individual sites.
- 5. *Summarizes* some potential health effect information and drinking water standards for selected chemicals reported at individual sites.

The Three Sections Of Your Report

The first section highlights your report's findings by summarizing identified sites according to: **a**) distance intervals, **b**) direction, **c**) proximity to the target address and **d**) individual site categories. In addition, the locations of all identified toxic sites are illustrated on individual maps for each radius search distance used in your report. A close-up map illustrates the locations of all identified toxic sites, at the shortest radius search distance used in your report. Finally, a map of tax parcels and a table of selected information about those parcels are included.

The second section of your report contains *Toxic Site Profiles* that provide detailed information on each identified toxic site. The information in each *Toxic Site Profile* varies according to its source. Some toxic site categories have extensive information, some have limited information. All the information is updated on a regular basis.

The third section of the report contains appendices that identify: 1) on-site spills reported to the national Emergency Response Notification System (ERNS), 2) various toxic sites that cannot be mapped due to incomplete or erroneous addresses or other mapping problems, 3) codes that characterize hazardous wastes reported at various facilities, 4) methods used to map toxic sites identified in your report and 5) information sources used in your report.

How to Use Your Report

- Check Table One to see the number of <u>identified sites by distance intervals</u>.
- Check Table Two to see identified sites sorted by <u>direction</u>.
- Check Table Three to see identified sites sorted by site categories.
- Check Table Four to see identified sites ranked by proximity to the target address.
- Use Table Five to get info for the subject parcel and every parcel found on the Tax Parcel Map
- Refer to the various maps to see the locations of identified toxic sites. Refer to the *Toxic Site Profile* and *Appendix* sections for additional information.

Toxic Site Databases Analyzed In Your Report

Search Radius

One-Mile



1) *National Priority List for Federal Superfund Cleanup:* a listing of sites known to pose environmental or health hazards that are being investigated or cleaned up under the Federal Superfund program.

Half-Mile



2) *Delisted National Priority List Sites*: a listing of NPL sites that have been removed from the National Priority List.

One-Mile



3) *New York Inactive Hazardous Waste Disposal Site Registry:* a state listing of sites that can pose environmental or public health hazards requiring investigation or clean up.

One-Mile



4) New York Inactive Hazardous Waste Disposal Site Registry Qualifying: a state listing of sites that qualify for possible inclusion to the NYS DEC Inactive Haz. Waste Disposal Site Registry.

One-Mile



5) New York and Federal RCRA Corrective Action Activity (CORRACTS): waste facilities with RCRA corrective action activity reported by the USEPA and NYS DEC.

Half-Mile



6) *CERCLIS* (Comprehensive Environmental Response, Compensation and Liability Information System): a federal listing of Non-NFRAP sites that can pose environmental or public health hazards requiring investigation or clean up.

Half-Mile



7) *CERCLIS NFRAP:* a federal listing of CERCLIS sites that have no further remedial action planned.

Half-Mile



8) *New York State Brownfield Cleanup Sites:* a listing of sites that are abandoned, idled or under-used industrial and commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

Half-Mile



9) New York Solid Waste Facilities Registry: active and inactive landfills, incinerators, transfer stations or other solid waste management facilities.

Half-Mile



- 10) New York and Federal Hazardous Waste Treatment, Storage or Disposal Facilities: sites reported by the NYS manifest system and the USEPA's Resource Conservation and Recovery Act Information System (RCRIS). Also includes the following database:
 - RCRA violations: waste facilities with violations reported by the USEPA pursuant to the Resource Conservation and Recovery Act..

Half-Mile



- 11) *Toxic Spills: active and inactive or closed* spills reported to state environmental authorities, including *remediated* and *unremediated* leaking underground storage tanks. This database includes the following categories:
 - Tank Failures
 - Tank Test Failures
 - Unknown Spill Cause or Other Spill Causes
 - Miscellaneous Spill Causes

Quarter-Mile



12) *New York State Major Oil Storage Facilities:* sites with more than a 400,000-gallon capacity for storing petroleum products.

Quarter-Mile



13) *New York and Local Petroleum Bulk Storage Facilities:* sites with more than a 1,100-gallon capacity for storing petroleum products.

Quarter-Mile



- 14) New York and Federal Hazardous Waste Generators and Transporters: sites reported by the NYS manifest system and the USEPA's Resource Conservation and Recovery Act Information System (RCRA). Also includes the following database:
 - *RCRA violations:* waste facilities with violations reported by the USEPA pursuant to the Resource Conservation and Recovery Act.

Quarter-Mile



15) *New York Chemical Bulk Storage Facilities:* sites storing hazardous substances listed in 6 NYCRR Part 597 in aboveground tanks with capacities of 185 gallons or more and/or underground tanks of any size

Half-Mile



16) New York Hazardous Substance Disposal Site Draft Study: a state listing of sites contaminated with toxic substances that can pose environmental or public health hazards. These sites are not eligible for state clean up funding programs.

Quarter-Mile



17) *Federal Toxic Release Inventory Facilities*: discharges of selected toxic chemicals to air, land, water or treatment facilities.

Quarter-Mile



18) *Federal Air Discharges:* Air pollution point sources monitored by U.S. EPA and/or state and local air regulatory agencies.

Quarter-Mile



19) Federal Permit Compliance System Toxic Wastewater Discharges: permitted toxic wastewater discharges.

Ouarter-Mile



20) Federal Civil and Administrative Enforcement Docket: judiciary cases filed on behalf of the U. S. Environmental Protection Agency by the Department of Justice.

Property only



21) *ERNS: Federal Emergency Response Notification System Spills*: a listing of federally reported spills.

Limitations Of The Information In Your Report

The information presented in your *Environmental Report* has been obtained from various local, state and federal government agencies. Please be aware that: 1) additional information on individual sites may be available, 2) newly discovered sites are continually reported and 3) all map locations are approximate. As a result, this report is intended to be the FIRST STEP in the process of identifying and evaluating possible environmental threats to specific properties and can only serve as a guide for conducting on-site visits or additional, more detailed toxic hazard research.

Toxics Targeting tries to ensure that the information in your report is presented accurately and with minimal alteration. The only systematic changes that are made correct obvious address errors in order to allow sites to be mapped. Any address changes that are made are noted in the map information section at the top of each corresponding Toxic Site Profile. Since the information presented in your report is not edited, please be aware that it can contain reporting errors or typographical mistakes made by the site owners/operators or government agencies that produced the information. Please be aware of some other limitations of the information in your report:

- The map used by *Toxics Targeting* is the same one used by the U. S. Census. While the map is generally accurate, no map is perfect. In addition, *Toxics Targeting's* mapping methods estimate where toxic site addresses are located if the address is not specifically designated on the Census map. FOR THESE REASONS, ALL MAP LOCATIONS OF ADDRESSES AND REPORTED TOXIC SITES SHOULD BE CONSIDERED APPROXIMATE AND SHOULD BE VERIFIED BY ON-SITE VISITS;
- UNDISCOVERED, UNREPORTED OR UNMAPPABLE TOXIC SITES MIGHT NOT BE IDENTIFIED BY THIS REPORT'S CHECK OF 21 TOXIC SITE CATEGORIES. TOXIC SITES REPORTED IN OTHER GOVERNMENT DATABASES MIGHT ALSO EXIST. FOR THESE REASONS, YOUR REPORT MIGHT NOT IDENTIFY ALL THE TOXIC SITES THAT EXIST IN THE AREA IT SEARCHES;
- The appendix of your report contains a listing of sites that could not be mapped due to incomplete or erroneous address information or other mapping problems. This listing includes unmappable toxic sites in zip code areas within one mile of the target address as well as toxic sites without zip codes reported in the same county. IF YOU WOULD LIKE INFORMATION ON ANY OF THE LISTED SITES, PLEASE CONTACT TOXICS TARGETING AND REFER TO THE SITE ID NUMBER.
- Some toxic sites identified in your report may be classified as **known hazards**. Most of the toxic sites identified in your report involve **potential hazards** related to the on-site use, manufacture, handling, storage, transport or disposal of toxic chemicals. Some of the toxic sites identified in your report may be the addresses of parties responsible for toxic sites located elsewhere. YOU SHOULD ONLY CONCLUDE THAT TOXIC HAZARDS ACTUALLY EXIST AT A SPECIFIC SITE WHEN GOVERNMENT AUTHORITIES MAKE THAT DETERMINATION OR WHEN THAT CONCLUSION IS FULLY DOCUMENTED BY THE FINDINGS OF AN APPROPRIATE SITE INVESTIGATION UNDERTAKEN BY LICENSED PROFESSIONALS;
- Compass directions and distances are approximate. Compass directions are calculated from the subject property address to the mapped location of each identified toxic site. The compass direction does not necessarily refer to the closest property boundary of an identified toxic site. The compass direction also can vary substantially for toxic sites that are located very close to the subject property address.
- The information presented in your report is a summary of the information that *Toxics Targeting* obtains from government agencies on reported toxic sites. YOU MAY BE ABLE TO OBTAIN ADDITIONAL INFORMATION ABOUT REPORTED SITES WITH THE FREEDOM OF INFORMATION REQUEST FORM LETTERS THAT ARE PROVIDED ON THE INSIDE OF THE BACK COVER.

Section One:

Report Summary

• Table One: Number of Identified Toxic Sites By Distance Interval

• Table Two: Identified Toxic Sites By Direction

• Table Three: Identified Toxic Sites By Category

• Table Four: Identified Toxic Sites By Proximity

• Map One: One-Mile Radius Map

• Map Two: Half-Mile Radius Map

• Map Three: Quarter-Mile Radius Map

• Map Four: Quarter-Mile Radius Close up Map

NUMBER OF IDENTIFIED SITES BY DISTANCE INTERVAL

Database Searched	0 – 100 ft	100 ft – 1/8 mi	1/8 mi – 1/4 mi	1/4 mi – 1/2 mi	1/2 mi – 1 mi	Site Category Totals
ASTM-Required 1 Mile Search						
National Priority List (NPL) Sites	0	0	0	1	0	1
NYS Inactive Hazardous Waste Disposal Site Registry	0	Ö	0	2	1	3
NYS Inactive Haz Waste Disposal Site Registry Qualifying	0	Ö	0	0	0	0
RCRA Corrective Action (CORRACTS) Sites	0	0	0	0	0	0
ASTM-Required 1/2 Mile Search						
Delisted National Priority List (NPL) Sites	0	0	0	0	Not searched	0
CERCLIS Superfund Non-NFRAP Sites	0	0	0	1	Not searched	1
CERCLIS Superfund NFRAP Sites Brownfields Sites	0	0	0	0	Not searched	0
Voluntary Cleanup Program	0	0	0	1	Not searched	1
Environmental Restoration Program	Õ	Ô	Õ	Ò	Not searched	Ò
Brownfield Cleanup Program	Õ	Ô	Õ	Õ	Not searched	Ŏ
NYSDEC Solid Waste Facilities / Landfills	Õ	Ô	Õ	Õ	Not searched	Ö
RCRA Hazardous Waste Treatment, Storage, Disposal Sites	Õ	Ô	Õ	Õ	Not searched	Õ
NYS Toxic Spills	· ·	ŭ	V	O .	110t ocaronoa	Ü
Active Tank Failures	0	0	0	0	Not searched	0
Active Tank Test Failures	Õ	Ô	Õ	Õ	Not searched	Ŏ
Active Spills – Unknown / Other Causes	ĭ	Ô	1	ĭ	Not searched	3
Active Spills – Miscellaneous Causes	Ò	Ô	Ó	1(2)	Not searched	1(2)
Closed Tank Failures	Ô	Ô	1	1	Not searched	2
Closed Tank Test Failures	1	1	7	15	Not searched	24
Closed Spills – Unknown / Other Causes	6	5	13	48	Not searched	72
Closed Spills – Miscellaneous Causes	1	8	14	5(76)	Not searched	28(76)
ASTM-Required Property & Adjacent Property (1/4 Mile Se	arch)					
NYS Major Oil Storage Facilities	0	0	0	Not searched	Not searched	0
Local & State Petroleum Bulk Storage Sites	1	7	14	Not searched	Not searched	22
RCRA Hazardous Waste Generators & Transporters	1	5	10	Not searched	Not searched	16
NYS Chemical Bulk Storage Sites	0	0	0	Not searched	Not searched	0
Emergency Response Notification System (ERNS)	0	Not searched	Not searched	Not searched	Not searched	0
Institutional Controls / Engineering Controls (IC/EC)	See databases	for NPL, CERCLIS, Ina	ctive Hazardous Wast	e Disposal Site Regis	stry and Brownfield	Sites.
ASTM-Required Databases Distance Interval Totals	11	26	60	76(78)	1	174(78)

Numbers in () indicate spills not mapped and profiled in this report, and are listed at the end of the active and closed spills sections. See these lists for a description of the parameters involved with identifying these spills.

NOTE: Table continues on next page.

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Hazardous Substance Waste Disposal Sites Non-ASTM Databases 1/4 Mile Search	0	0	0	0	Not searched	0
Toxic Release Inventory Sites (TRI)	0	0	0	Not searched	Not searched	0
Permit Compliance System (PCS) Toxic Wastewater Discharges	0	0	0	Not searched	Not searched	0
Air Discharges	0	0	2	Not searched	Not searched	2
Civil & Administrative Enforcement Docket Facilities	0	0	0	Not searched	Not searched	0
Non-ASTM Databases Distance Interval Totals	0	0	2	0	Not Searched	2
Distance Interval Totals	11	 26	62	76(78)	1	176(78)

Numbers in () indicate spills not mapped and profiled in this report, and are listed at the end of the active and closed spills sections. See these lists for a description of the parameters involved with identifying these spills.

Identified Toxic Sites by Direction

1226 Broadway Hewlett, NY 11557

Sites less than 100 feet from subject property sorted by distance

Map Id#	Site Name	Site Street	Distance & Direction From Property	Toxic Site Category
7 13 37 38 39 109	GETTY S/S MARTY'S GETTY GETTY S/S RECOVER OPERATION MARTY'S GETTY S/S AUTO REPAIR SHOP GETTY S/S	1226 BROADWAY 1226 BROADWAY BROADWAY & NEW STREET BROADWAY & NEW STREET 1226 BROADWAY 1226 BROADWAY	O feet	Active Haz Spill (Unknown/Other Cause) Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Misc. Spill Cause)
137	INACTIVE	1226 BROADWAY	0 feet	Petroleum Bulk Storage Site
40 41	UNKNOWN GETTY S/S	1230 BROADWAY 1230 BROADWAY	75 feet to the NNE* 75 feet to the NNE*	Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)
42 159	UNK/POSS MARTYS S/S NYSDEC	NEW ST & BROADWAY GETTY BROADWAY	93 feet to the SSE* 93 feet to the SSE*	Closed Status Spill (Unk/Other Cause) Hazardous Waste Generator/Transporter

Sites between 100 ft and 660 ft from the subject property sorted by direction and distance

Map Id#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
117	LILCO	MILL ROAD/BROADWAY	504 feet to the N	Closed Status Spill (Misc. Spill Cause)
110	FUTURE WACHOVIA	1250 BROADWAY	184 feet to the NNE*	Closed Status Spill (Misc. Spill Cause)
44	FLEET BANK	1286 WEST BROADWAY	378 feet to the NNE	Closed Status Spill (Unk/Other Cause)
161	HARBOR CLEANERS	1245 BROADWAY	272 feet to the NE	Hazardous Waste Generator/Transporter
116	SPILL NUMBER 9607923	BROADWAY & PIERMONT AVE	496 feet to the NE	Closed Status Spill (Misc. Spill Cause)
144	INACTIVE	30 PIERMONT AVE	651 feet to the ENE	Petroleum Bulk Storage Site
111	SPILL NUMBER 0101864	BROADWAY AND FRANKLIN AVE	338 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
143	INACTIVE – FIVE TOWN NE	1180 BROADWAY	561 feet to the SSW	Petroleum Bulk Storage Site
47	ISLAND PORSCHE/ARTIE	1176 BROADWAY	653 feet to the SSW	Closed Status Spill (Unk/Other Cause)
160	TRU CAST PORCELAIN STUDIOS INC	10 FRANKLIN AVE	270 feet to the SW	Hazardous Waste Generator/Transporter
138	HEWLETT BAY FIRE DISTRICT HEWLETT FIRE DEPARTMENT HEWLETT BAY FIRE DISTRICT HEWLETT FD	25 FRANKLIN AVENUE	410 feet to the WSW	Petroleum Bulk Storage Site
139		25 FRANKLIN AVE	410 feet to the WSW	Petroleum Bulk Storage Site
140		25 FRANKLIN AVE	410 feet to the WSW	Petroleum Bulk Storage Site
14		25 FRANKLIN AVE	423 feet to the WSW	Closed Status Tank Test Failure

^{*} Compass directions can vary substantially for sites located very close to the subject property address.

BAGEL BOB'S	31 FRANKLIN AVENUE	441 feet to the WSW	Closed Status Spill (Misc. Spill Cause)
SPILL NUMBER 0225025	FRANKLIN AVENUE	448 feet to the W	Closed Status Spill (Misc. Spill Cause)
APARTMENT HOUSE	16 NEW STREET	119 feet to the WNW*	Closed Status Spill (Unk/Other Cause)
	HAMILTON AV & W. BROADWAY	639 feet to the NW	Closed Status Spill (Unk/Other Cause)
JIFFY LUBE 1255 FRIENDLY SERVICE STA 1255 FRIENDLY SERVICE S COMMERCIAL PROPERTY FREINDLY SERVICE STATION CEDAR WOOD CLEANERS ROSILYN BANK CEDAR WOOD CLEANERS	1245 WEST BROADWAY 1255 W. BROADWAY 1255 WEST BROADWAY 1255 WEST BROADWAY 1255 WEST BROADWAY 1244 WEST BROADWAY 1244 W BROADWAY & HEWLETT PKWY 1244 WEST BROADWAY	443 feet to the NNW 443 feet to the NNW 449 feet to the NNW 449 feet to the NNW 570 feet to the NNW 589 feet to the NNW	Hazardous Waste Generator/Transporter Petroleum Bulk Storage Site Petroleum Bulk Storage Site Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Unk/Other Cause) Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter
	SPILL NUMBER 0225025 APARTMENT HOUSE JIFFY LUBE 1255 FRIENDLY SERVICE STA 1255 FRIENDLY SERVICE S COMMERCIAL PROPERTY FREINDLY SERVICE STATION CEDAR WOOD CLEANERS ROSILYN BANK	SPILL NUMBER 0225025 APARTMENT HOUSE 16 NEW STREET HAMILTON AV & W. BROADWAY JIFFY LUBE 1245 WEST BROADWAY 1255 FRIENDLY SERVICE STA 1255 FRIENDLY SERVICE S 1255 FRIENDLY SERVICE S 1255 WEST BROADWAY 1255 WEST BROADWAY 1255 WEST BROADWAY COMMERCIAL PROPERTY 1255 WEST BROADWAY FREINDLY SERVICE STATION 1255 WEST BROADWAY FREINDLY SERVICE STATION 1255 WEST BROADWAY ROSILYN BANK 1244 WEST BROADWAY ROSILYN BANK	SPILL NUMBER 0225025 FRANKLIN AVENUE 448 feet to the W APARTMENT HOUSE 16 NEW STREET 119 feet to the WNW* HAMILTON AV & W. BROADWAY 539 feet to the NW 1255 FRIENDLY SERVICE STA 1255 W. BROADWAY 1255 WEST BROADWAY 1255

Sites equal to or greater than 660 ft from subject property sorted by direction and distance

Map Id#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
3	AMERICAN DRIVE IN CLEANERS	1345 PENINSULA BOULEVARD	2416 feet to the N	NYSDEC Inactive Haz Waste Disposal Site
	AMERICAN DRIVE IN CLEANERS	1345 PENINSULA BOULEVARD	2433 feet to the N	Brownfields Site
165	PETCO STORE #3776	1296 BROADWAY	680 feet to the NNE	Hazardous Waste Generator/Transporter
17	HARBRO REALTY	1296–1318 BROADWAY	862 feet to the NNE	Closed Status Tank Test Failure
127	UNKNOWN	1296 BROADWAY/HARRIS AVE	862 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
61	STILKER RESIDENCE	24 EVERITT AVENUE	1391 feet to the NNE	Closed Status Spill (Unk/Other Cause)
49 166 174 158 175 176 62 63 22 23 24 66 67 68 71	PIERMONT CLEANERS DUANEREADE PART OF WALGREENS SHOPPING MALL CHINMORE-HEWLETT CO CHINMORE-HEWLETT CO SPILL NUMBER 9512755 SCHALIT MGMT EXXON USA EXXON USA EXXON USA FORMER EXXON S/S SUSPECT EXXON S/S EXXON S/S MT SINAI HOSPITAL	1309 BROADWAY 1338–40 BROADWAY 1320–1340 BROADWAY 1341 BROADWAY 1341 BROADWAY 1355–1395 BROADWAY 1350–1395 BROADWAY 1403 BROADWAY	702 feet to the NE 1114 feet to the NE 1130 feet to the NE 1212 feet to the NE 1212 feet to the NE 1258 feet to the NE 1558 feet to the NE 2008 feet to the NE 2017 feet to the NE 2096 feet to the NE	Closed Status Spill (Unk/Other Cause) Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter Petroleum Bulk Storage Site Air Discharge Site Air Discharge Site Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Tank Test Failure Closed Status Tank Test Failure Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause)
78	NYNEX	1436 BROADWAY	2299 feet to the NE	Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Tank Test Failure Closed Status Tank Test Failure
79	VERIZON GARAGE	1436 BROADWAY	2299 feet to the NE	
29	RIVERSIDE MEMORIAL CHAPEL	1450 BROADWAY	2541 feet to the NE	
30	BOULEVARD CHAPEL	1450 BROADWAY	2541 feet to the NE	
92	HEWLETT WOODMERE PUBLIC S	86 EAST ROCKAWAY ROAD	2456 feet to the ENE	Closed Status Spill (Unk/Other Cause)

118	UNKNOWN	101 CEDAR AVENUE	669 feet to the ESE	Closed Status Spill (Misc. Spill Cause)
93	HEWLETT BAY PARK	CEDAR/LEFFERT ROAD	2463 feet to the SE	Closed Status Spill (Unk/Other Cause)
53 154 55 56 57 20 21 58 60	UNKNOWN GARDEN TWN APT OWNERS,INC UNK UNKNOWN UNK APT COMPLEX HEWLETT BAY MANOR HEWLETT BAY MANOR SPILL NUMBER 0307364	1201 EAST BROADWAY 1193–1215 EAST BROADWAY 1186 EAST BROADWAY 1186 EAST BROADWAY 1185 EAST BROADWAY 1175 EAST BROADWAY 1175 EAST BROADWAY 1175 EAST BROADWAY 1175 EAST BROADWAY EAST BROADWAY	816 feet to the SSE 826 feet to the SSE 904 feet to the SSE 904 feet to the SSE 920 feet to the SSE 1039 feet to the SSE 1039 feet to the SSE 1151 feet to the SSE	Closed Status Spill (Unk/Other Cause) Petroleum Bulk Storage Site Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Tank Test Failure Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)
125 126 133 134	LEVINE RESIDENCE LEVINE RESIDENCE SAUER RESIDENCE SAUER RESIDENCE	36 CRESCENT STREET 36 CRESCENT STREET 132 PALMAYRA AVENUE 132 PALMYRA AVENUE	861 feet to the S 861 feet to the S 2418 feet to the S 2418 feet to the S	Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause)
147 148 149 150 15 50 51 52 120 121 167 8 11 170 171 59 130 131 10 64 136	AMOCO S/S-SPARTAN BP AMOCO SERVICE CENTER BP - HEWLETT STAR AUTO CARE GASOLINE STATION ROD 10 SERVICE STATION ROD 10/AMOCO AMOCO AMOCO AMOCO S/S UNKNOWN 6401 4TH AVE CORP UNK UNKNOWN PRONTO MANAGEMENT CORP PRONTO PETROLEUM CORP UNKNOWN PERLMAN RESIDENCE RESIDENCE SPRUCH RESIDENCE WOODMERE ED CENTER LEFKOWITZ RESIDENCE	1169 BROADWAY 1168 BROADWAY 1168 BROADWAY 1168 BROADWAY 1173 CRESENT STREET 1158 BROADWAY 1158 BROADWAY 1157 BROADWAY 1158 BROADWAY 1159 BROADWAY 1108 BROADWAY	703 feet to the SSW 707 feet to the SSW 726 feet to the SSW 726 feet to the SSW 726 feet to the SSW 824 feet to the SSW 879 feet to the SSW 879 feet to the SSW 1099 feet to the SSW 1137 feet to the SSW 1261 feet to the SSW 1565 feet to the SSW 1837 feet to the SSW	Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Hazardous Waste Generator/Transporter Active Haz Spill (Unknown/Other Cause) Closed Status Tank Failure Hazardous Waste Generator/Transporter Hazardous Waste Generator/Transporter Closed Status Spill (Unk/Other Cause)
128 80 81 90	XTRA SPACE STORAGE HALLER & BURTIS PLUMBING COMMERCIAL PROPERTY WOODMERE PARKING AREA	1150 BROADWAY 157 FRANKLIN PLACE 20 FRANKLIN PLACE/CENTRAL 113 FRANKLIN PLACE	1004 feet to the SW 2332 feet to the SW 2336 feet to the SW 2419 feet to the SW	Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)
16 155 156 157 19 54	ISLAND COACH INDEPENDENT COACH CORP. INDEPENDENT COACH CORP. INDEPENDENT COACH CORP. INDEPENDENT COACH INDEPENDENT BUS	RAILROAD AVENUE 1145 RAILROAD AVE 1145 RAILROAD AVE 1145 RAILROAD AVE 1145 RAILROAD AVENUE 1145 RAILROAD AVENUE	893 feet to the WSW 893 feet to the WSW 893 feet to the WSW 898 feet to the WSW	Closed Status Tank Test Failure Petroleum Bulk Storage Site Petroleum Bulk Storage Site Petroleum Bulk Storage Site Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause)

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139 RAILROAD AVENUE	disc. Spill Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Inerator/Transporter Inerator/Transporter Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause)
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26 SHELL OIL 74 SHELL STATION 415 MILL ROAD 415 MILL ROAD 2261 feet to the NNW Closed Status Tank Te 75 SHELL 76 SHELL 77 SHELL 78 SHELL 79 SHELL 70 SHELL 70 SHELL 71 SUNOCO S/S 2201 feet to the NNW 2201 feet to the NNW Closed Status Spill (Un 22	
74 SHELL STATION 415 MILL ROAD 2261 feet to the NNW Closed Status Spill (Ur. 75 SHELL 415 MILL ROAD 2261 feet to the NNW Closed Status Spill (Ur. 76 SHELL 415 MILL/PENINSULA 2261 feet to the NNW Closed Status Spill (Ur. 76 SHELL 415 MILL/PENINSULA 2261 feet to the NNW Closed Status Spill (Ur. 76 SHELL 415 MILL/PENINSULA BLVD 2294 feet to the NNW Closed Status Spill (Mr. 77 MOBIL OIL 1291 PENINSULA BLVD 2294 feet to the NNW Closed Status Spill (Mr. 78 MOBIL OIL 1210 PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur. 83 LILCO @GARAGE MILL RD/PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur. 84 UNK/POSS SHELL S/S PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur. 85 SUN OIL COMPANY PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur. 86 MOBIL 2341 f	Non-NFRAP Site
75 SHELL 76 SHELL 76 SHELL 78 SHELL 79 SHELL 79 SHELL 70 SHELL 70 SHELL 71 SUNOCO S/S 71 SUNOCO S/S 72 MOBIL OIL 73 SUNOCO S/S 74 MOBIL OIL 75 MOBIL OIL 76 SHELL 77 MOBIL OIL 78 SUNOCO S/S 78 SHELL 79 MOBIL OIL 70 MOBIL OIL 70 MOBIL S/S 70 MOBIL S/S 71 PENINSULA BLVD 71 STORMAR SET OF STATUS SPILL S/S 71 SUNOCO S/S 72 MOBIL OIL 73 MOBIL OIL 74 MOBIL S/S 75 PENINSULA BLVD & MILL ROAD 76 SHELL 77 MOBIL OIL 78 SUNOCO S/S 78 PENINSULA BLVD & MILL ROAD 79 SHELL S/S 70 MOBIL S/S 71 STORMAR SET OF STATUS SPILL S/S 71 SHELL 71 SHELL 72 Closed Status Spill (Unit of the Normal Status Spill (Unit o	Non-NFRAP Site est Failure
76 SHELL 132 SUNOCO S/S 1291 PENINSULA BLVD 27 MOBIL OIL 182 IFO MOBIL S/S 183 LILCO @GARAGE 184 UNK/POSS SHELL S/S 185 SUN OIL COMPANY 185 MOBIL 186 MOBIL 186 MOBIL 187 MOBIL 188 LILCO @GARAGE 189 PENINSULA BLVD & MILL RD 180 MOBIL 180 MOBIL 180 MOBIL 181 MILL/PENINSULA BLVD 181 MILL RD/PENINSULA BLVD 182 MILL RD/PENINSULA BLVD 183 MOBIL 184 UNK/POSS SHELL S/S 185 SUN OIL COMPANY 185 SUN OIL COMPANY 186 MOBIL 186 MOBIL 186 MOBIL 186 MOBIL 286 Status Spill (Urclosed Status Spil	Non–NFRAP Site est Failure est Failure
132SUNOCO S/S1291 PENINSULA BLVD2294 feet to the NNWClosed Status Spill (M27MOBIL OIL1210 PENINSULA BLVD2341 feet to the NNWClosed Status Tank Te82IFO MOBIL S/SPENINSULA BLVD & MILL ROAD2341 feet to the NNWClosed Status Spill (U83LILCO @GARAGEMILL RD/PENINSULA BLVD2341 feet to the NNWClosed Status Spill (U84UNK/POSS SHELL S/SPENINSULA BLVD & MILL RD2341 feet to the NNWClosed Status Spill (U85SUN OIL COMPANYPENINSULA BLVD & MILL RD2341 feet to the NNWClosed Status Spill (U86MOBILPENINSULA BLVD/MILL ROAD2341 feet to the NNWClosed Status Spill (U	Non–NFRAP Site est Failure est Failure Ink/Other Cause)
27 MOBIL OIL 1210 PENINSULA BLVD 2341 feet to the NNW Closed Status Tank Te 82 IFO MOBIL S/S PENINSULA BLVD & MILL ROAD 2341 feet to the NNW Closed Status Spill (Un 83 LILCO @GARAGE MILL RD/PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Un 84 UNK/POSS SHELL S/S PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Un 85 SUN OIL COMPANY PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Un 86 MOBIL 2341 feet to the NNW Closed Status Spill (Un 87 PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Un 88 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 80 MOBIL 2341 feet to the NNW Closed Status Spill (Un 80 MOBIL 2341 feet to the NNW Closed Status Spill (Un 81 MILL RD 2341 feet to the NNW Closed Status Spill (Un 84 MOBIL 2341 feet to the NNW Closed Status Spill (Un 85 MOBIL 2341 feet to the NNW Closed Status Spill (Un 86 MOBIL 2341 feet to the NNW Closed Status Spill (Un 87 MOBIL 2341 feet to the NNW Closed Status Spill (Un 88 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 89 MOBIL 2341 feet to the NNW Closed Status Spill (Un 80 MOBIL 2341 feet to the NNW Closed Status Spill (Un 80 MOBIL 2341 feet to the NNW Closed Status Spill (Un 81 MOBIL 2341 feet to the NNW Closed Status Spill (Un 81 MOBIL 2341 feet to the NNW Closed Status Spill (Un 80 MOBIL 2341 feet to the NNW Closed Status Spill (Un 81 MOBIL 2341 feet to the NNW Closed Status Spill (Un 81 MOBIL 2341 feet to the NNW Closed Status Spill (Un 82 MOBIL 2341 feet to the NNW Closed Status Spill (Un 84 MOBIL 2341 feet to the NNW Closed Status Spill (Un 85 MOBIL 2341 feet to the NNW Closed Status Spill (Un 86 MOBIL 2341 feet to the NNW Closed Status Spill (Un 87 MOBIL 2341 feet to the NNW Closed Status Spill (Un 88 MOBIL 2341 feet to the NN	Non-NFRAP Site est Failure est Failure Ink/Other Cause) Ink/Other Cause)
82 IFO MOBIL S/S PENINSULA BLVD & MILL ROAD 2341 feet to the NNW Closed Status Spill (Ur 83 LILCO @GARAGE MILL RD/PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur 84 UNK/POSS SHELL S/S PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 85 SUN OIL COMPANY PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 86 MOBIL 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause)
83 LILCO @GARAGE MILL RD/PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur 84 UNK/POSS SHELL S/S PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 85 SUN OIL COMPANY PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 86 MOBIL PENINSULA BLVD/MILL ROAD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause)
84 UNK/POSS SHELL S/S PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 85 SUN OIL COMPANY PENINSULA BLVD & MILL RD 2341 feet to the NNW Closed Status Spill (Ur 86 MOBIL PENINSULA BLVD/MILL ROAD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Ink/Other Cause) Insc. Spill Cause) est Failure
86 MOBIL PENINSULA BLVD/MILL ROAD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure lnk/Other Cause) lnk/Other Cause) lnk/Other Cause) lnk/Other Cause) lisc. Spill Cause) est Failure lnk/Other Cause)
	Non-NFRAP Site est Failure est Failure lnk/Other Cause) lnk/Other Cause) lnk/Other Cause) lisc. Spill Cause) est Failure lnk/Other Cause)
	Non-NFRAP Site est Failure est Failure lnk/Other Cause) lnk/Other Cause) lnk/Other Cause) lisc. Spill Cause) est Failure lnk/Other Cause) lnk/Other Cause) lnk/Other Cause) lnk/Other Cause)
87 MOBIL MILL ROAD/PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure ink/Other Cause) ink/Other Cause) ink/Other Cause) isc. Spill Cause) est Failure ink/Other Cause) ink/Other Cause) ink/Other Cause) ink/Other Cause) ink/Other Cause) ink/Other Cause)
88 UNKNOWN NW CORNER OF MILL ROAD AND PENINSULA BLVD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure ink/Other Cause) ink/Other Cause) ink/Other Cause) isc. Spill Cause) est Failure est Failure ink/Other Cause)
89 CONSTRUCTION SITE PENINSULA BLVD/MILL RD 2341 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) ilisc. Spill Cause) est Failure ink/Other Cause)
	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) ilisc. Spill Cause) est Failure ink/Other Cause)
9 MOBIL SERVICE STATION 1280 PENINSULA BLVD/MILL RD 2379 feet to the NNW Active Haz Spill (Unkn	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) itisc. Spill Cause) est Failure ink/Other Cause)
28 EXXON 440 MILL ROAD/PENINSULA 2475 feet to the NNW Closed Status Tank Te	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) flisc. Spill Cause) est Failure ink/Other Cause)
94 EXXON 440 MILL ROAD 2475 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) flisc. Spill Cause) est Failure ink/Other Cause)
	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) inki/Other Cause) est Failure ink/Other Cause) est Failure ink/Other Cause)
	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) inki/Other Cause) est Failure ink/Other Cause) est Failure ink/Other Cause) est Failure ink/Other Cause) ink/Other Cause)
97 CUMBERLAND FARMS #70259 440 MILL ROAD 2475 feet to the NNW Closed Status Spill (Ur	Non-NFRAP Site est Failure est Failure est Failure ink/Other Cause) ink/Other Cause) inki/Other Cause) est Failure ink/Other Cause) est Failure ink/Other Cause)

00	CUMPEDIAND #70050	440 MILL DOAD
98	CUMBERLAND #70259	440 MILL ROAD
99	CUMBERLAND FARMS	440 MILL ROAD
31	HEWLETT OPERATIONS CENTER	455 MILL ROAD
32	LILCO	455 MILL ROAD
33	LILCO	455 MILL ROAD
34	LILCO	455 MILL ROAD
35	LILCO	455 MILL ROAD
36	LILCO	455 MILL ROAD
101	SPILL NUMBER 9805411	455 MILL ROAD
102	NATIONAL GRID	455 MILL ROAD
103	UNKNOWN	455 MILL ROAD
104	OPERATIONS CENTER	451 MILL ROAD
105	NATIONAL GRID OPERATING FACILITY	455 MILL ROAD
106	NATIONAL GRID	455 MILL ROAD
107	NATIONAL GRID OPERATIONS CENTER	MILL RD
108	LIPA/KEYSPAN- HEWLETT OPS	MILL ROAD
135	UNKNOWN	455 MILL ROAD
4	PENINSULA BOULEVARD INVESTIGATION	PENINSULA BLVD.

2475 feet to the NNW 2475 feet to the NNW 2623 feet to the NNW	Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause) Closed Status Tank Test Failure Closed Status Spill (Unk/Other Cause)
	1 \
2623 feet to the NNW	1 \
2020 1001 10 1110 11111	1 \
2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
2623 feet to the NNW	Closed Status Spill (Misc. Spill Cause)
2821 feet to the NNW	NYSDEC Inactive Haz Waste Disposal Site

Identified Toxic Sites by Category

1226 Broadway Hewlett, NY 11557

* Compass directions can vary substantially for sites located very close to the subject property address.

Compass directions can vary substantially for sites located very close to the subject property address.			
National Priority List FACILITY ID NYN000204407	(NPL) Sites Total Sites - 1 FACILITY NAME PENINSULA BOULEVARD GROUNDWATER PLUME	Database searched at 1 MILE – ASTM required search distant FACILITY STREET PENINSULA BOULEVARD AND	ce: 1 Mile DISTANCE & DIRECTION 2241 feet to the NNW
NYSDEC Inactive Hat FACILITY ID 130059 130228 130117	z. Waste Disposal Site Registry Total Sites - 3 FACILITY NAME GROVE CLEANERS AMERICAN DRIVE IN CLEANERS PENINSULA BOULEVARD INVESTIGATION	Database searched at 1 MILE – ASTM required search distant FACILITY STREET 1270 & 1274 PENINSULA BOULEVARD 1345 PENINSULA BOULEVARD PENINSULA BLVD.	DISTANCE & DIRECTION 2369 feet to the NNW 2416 feet to the N 2821 feet to the NNW
CERCLIS Superfund FACILITY ID NYN000204407	Non-NFRAP Sites Total Sites - 1 FACILITY NAME PENINSULA BOULEVARD GROUNDWATER PLUME	Database searched at 1/2 MILE – ASTM required search dista FACILITY STREET PENINSULA BOULEVARD AND	nce: 1/2 Mile DISTANCE & DIRECTION 2241 feet to the NNW
Brownfields Sites FACILITY ID V00616	Total Sites – 1 FACILITY NAME AMERICAN DRIVE IN CLEANERS	Database searched at 1/2 MILE – ASTM required search dista FACILITY STREET 1345 PENINSULA BOULEVARD	nce: 1/2 Mile DISTANCE & DIRECTION 2433 feet to the N
Active Haz Spills (Un FACILITY ID 8709119 0325156 0751284	known Causes & Other Causes) Total Sites - 3 FACILITY NAME GETTY S/S UNK MOBIL SERVICE STATION	Database searched at 1/2 MILE – ASTM required search distar FACILITY STREET 1226 BROADWAY 1168 BROADWAY/CRESCENT 1280 PENINSULA BLVD/MILL RD	nce: 1/2 Mile DISTANCE & DIRECTION 0 feet 744 feet to the SSW 2379 feet to the NNW
Active Haz Spills (Mi: FACILITY ID 2001370	scellaneous Spill Causes) Total Sites - 1 FACILITY NAME SPRUCH RESIDENCE	Database searched at 1/2 MILE – ASTM required search distar FACILITY STREET 31 RAYMOND PLACE	nce: 1/2 Mile DISTANCE & DIRECTION 1565 feet to the SSW
Closed Status Tank I FACILITY ID 0410807 9200530	Failures Total Sites - 2 FACILITY NAME UNKNOWN SCHIPIRO RESIDENCE	Database searched at 1/2 MILE – ASTM required search distar FACILITY STREET 3 CRESENT STREET 1043 MAGNOLIA PLACE	nce: 1/2 Mile DISTANCE & DIRECTION 824 feet to the SSW 2509 feet to the WNW
FACILITY ID 8709245 9500243 0406972 8709450 9006658 9005763 8709429 9002495 1213712 9207348 9204689 9200956	FACILITY NAME MARTY'S GETTY HEWLETT FD GASOLINE STATION ISLAND COACH HARBRO REALTY DTRS HAUSKNECHT OFFICE INDEPENDENT COACH APT COMPLEX HEWLETT BAY MANOR EXXON USA EXXON USA	Database searched at 1/2 MILE – ASTM required search distal FACILITY STREET 1226 BROADWAY 25 FRANKLIN AVE 1169 BROADWAY RAILROAD AVENUE 1296–1318 BROADWAY 301 FRANKLYN AVENUE 1145 RAILROAD AVENUE 1175 EAST BROADWAY 1175 EAST BROADWAY 1403 BROADWAY 4403 BROADWAY 1403 BROADWAY	nce: 1/2 Mile DISTANCE & DIRECTION 0 feet 423 feet to the WSW 707 feet to the SSW 749 feet to the WSW 862 feet to the NNE 894 feet to the WNW 898 feet to the WSW 1039 feet to the SSE 2008 feet to the NE 2018 feet to the NE
	National Priority List FACILITY ID NYN000204407 NYSDEC Inactive Hat FACILITY ID 130059 130228 130117 CERCLIS Superfund FACILITY ID NYN000204407 Brownfields Sites FACILITY ID V00616 Active Haz Spills (Un FACILITY ID 8709119 0325156 0751284 Active Haz Spills (Mis FACILITY ID 2001370 Closed Status Tank I FACILITY ID 0410807 9200530 Closed Status Tank I FACILITY ID 8709245 9500243 0406972 8709450 9006658 9005763 8709429 9002495 1213712 9207348 9204689	National Priority List (NPL) Sites — Total Sites — 1 FACILITY ID FACILITY NAME NYN000204407 PENINSULA BOULEVARD GROUNDWATER PLUME NYSDEC Inactive Haz. Waste Disposal Site Registry — Total Sites — 3 FACILITY ID FACILITY NAME 130059 GROVE CLEANERS 130017 PENINSULA BOULEVARD INVESTIGATION CERCLIS Superfund Non-NFRAP Sites — Total Sites — 1 FACILITY ID FACILITY NAME NYN000204407 PENINSULA BOULEVARD GROUNDWATER PLUME Brownfields Sites — Total Sites — 1 FACILITY ID FACILITY NAME NY00616 AMERICAN DRIVE IN CLEANERS Active Haz Spills (Unknown Causes & Other Causes) — Total Sites — 3 FACILITY ID FACILITY NAME GETTY S/S 0325156 UNK 0751284 MOBIL SERVICE STATION Active Haz Spills (Miscellaneous Spill Causes) — Total Sites — 1 FACILITY ID FACILITY NAME SPOUTH FACILITY NAME SPUCH RESIDENCE Closed Status Tank Failures — Total Sites — 2 FACILITY ID FACILITY NAME SPUCH RESIDENCE Closed Status Tank Test Failures — Total Sites — 2 FACILITY ID FACILITY NAME WINKNOWN 9200530 SCHIPIRO RESIDENCE Closed Status Tank Test Failures — Total Sites — 24 FACILITY ID FACILITY NAME MARTY'S GETTY SO0243 HEWLETT FD UNKNOWN 9200565 BARDO USA PT COMPLEX HARRO REALTY DISTANCE FROM THE STATION SILAND COACH HARRO REALTY DISTANCE FROM THE STATION FACILITY BAY BAY BAY SETTY BAY BAY BAY BAY SETTY BAY	National Priority List (NPL) Sites — Total Sites — 1 FACILITY ID FACILITY NAME NYM000204407 PENINSULA BOULEVARD GROUNDWATER PLUME NYSDEC Inactive Haz. Waste Disposal Site Registry — Total Sites — 3 FACILITY SITE = 1270 & FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD AND Database searched at 1 MILE — ASTM required search distant FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD AND Database searched at 1 MILE — ASTM required search distant FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD 130059 GROVE CLEANERS 130059 GROVE CLEANERS 130059 GROVE CLEANERS 130059 GROVE CLEANERS 130117 PENINSULA BOULEVARD INVESTIGATION CERCLIS Superfund Non—NFRAP Sites — Total Sites — 1 FACILITY NAME FACILITY ID FACILITY NAME PENINSULA BOULEVARD GROUNDWATER PLUME PROMISULA BOULEVARD AND Database searched at 1/2 MILE — ASTM required search distant FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD Database searched at 1/2 MILE — ASTM required search distant FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD Database searched at 1/2 MILE — ASTM required search distant FACILITY SITE = 1270 & SIZE AS PENINSULA BOULEVARD ACTIVE HAZ Spills (Miscellaneous Spill Causes) — Total Sites — 3 FACILITY SITE = 1226 BROADWAY 168 BROADWAY (CRESCENT) 1280 PENINSULA BOULEVARD ACTIVE HAZ Spills (Miscellaneous Spill Causes) — Total Sites — 1 FACILITY SITE = 1226 BROADWAY 168 BROADWAY (CRESCENT) 1280 PENINSULA BUYDMILL RO Database searched at 1/2 MILE — ASTM required search distant FACILITY SITE = 1226 BROADWAY 168 BROADWAY (CRESCENT) 1280 PENINSULA BUYDMILL RO Database searched at 1/2 MILE — ASTM required search distant FACILITY SITE = 1226 BROADWAY 168 BROADWAY (CRESCENT) 168 BROADWAY (CRESCENT) 169 BROA

26	8703123	SHELL OIL	415 MILL ROAD	2261 feet to the NNW
27	8908235	MOBIL OIL	1210 PENINSULA BLVD	2341 feet to the NNW
28	0311357	EXXON	440 MILL ROAD/PENINSULA	2475 feet to the NNW
29	9213056	RIVERSIDE MEMORIAL CHAPEL	1450 BROADWAY	2541 feet to the NE
30	8706372	BOULEVARD CHAPEL	1450 BROADWAY	2541 feet to the NE
31	9513258	HEWLETT OPERATIONS CENTER	455 MILL ROAD	2623 feet to the NNW
32	9411260	LILCO	455 MILL ROAD	2623 feet to the NNW
33	9308626	LILCO	455 MILL ROAD	2623 feet to the NNW
34	8904223	LILCO	455 MILL ROAD	2623 feet to the NNW
35	8904210	LILCO	455 MILL ROAD	2623 feet to the NNW
36	8706408	LILCO	455 MILL ROAD	2623 feet to the NNW

Closed Status Spills (Unknown Causes & Other Causes) -- Total Sites - 72 Database searched at 1/2 MILE - ASTM required search distance: 1/2 Mile

_			DISTANCE & DIRECTION
9108461	GETTY S/S RECOVER OPERATION	BROADWAY & NEW STREET	0 feet
8809333	MARTY'S GETTY S/S	BROADWAY & NEW STREET	0 feet
1503518	AUTO REPAIR SHOP	1226 BROADWAY	0 feet
8809372	UNKNOWN	1230 BROADWAY	75 feet to the NNE*
8804656	GETTY S/S	1230 BROADWAY	75 feet to the NNE*
9108414	UNK/POSS MARTYS S/S	NEW ST & BROADWAY	93 feet to the SSE*
9110998	APARTMENT HOUSE	16 NEW STREET	119 feet to the WNW*
0308644	FLEET BANK	1286 WEST BROADWAY	378 feet to the NNE
1112751	CEDAR WOOD CLEANERS	1244 WEST BROADWAY	570 feet to the NNW
8201969		HAMILTON AV & W. BROADWAY	639 feet to the NW
9004956	ISLAND PORSCHE/ARTIE	1176 BROADWAY	653 feet to the SSW
8805926	FORMER TEXACO S/S	1205 WEST BROADWAY	685 feet to the WNW
1800848	PIERMONT CLEANERS	1309 BROADWAY	699 feet to the NE
9408741	ROD 10 SERVICE STATION	1169 BROADWAY	707 feet to the SSW
9311455	ROD 10/AMOCO	1169 BROADWAY	707 feet to the SSW
8804854	AMOCO	1169 BROADWAY	707 feet to the SSW
0012249	UNKNOWN	1201 EAST BROADWAY	816 feet to the SSE
0514849	INDEPENDENT BUS	1145 RAILROAD AVENUE	898 feet to the WSW
9102762	UNK	1186 EAST BROADWAY	904 feet to the SSE
8905863	UNKNOWN	1186 EAST BROADWAY	904 feet to the SSE
9210066	UNK	1185 EAST BROADWAY	920 feet to the SSE
9005635	HEWLETT BAY MANOR	1175 EAST BROADWAY	1039 feet to the SSE
0101205	UNKNOWN	1137 BROADWAY	1099 feet to the SSW
0307364	SPILL NUMBER 0307364	EAST BROADWAY/MIDGLY DR	1151 feet to the SSE
9111987	STILKER RESIDENCE	24 EVERITT AVENUE	1391 feet to the NNE
	SPILL NUMBER 9512755	1355–1395 BROADWAY	1558 feet to the NE
	SCHALIT MGMT	1350–1395 BROADWAY	1558 feet to the NE
			1837 feet to the SSW
			1943 feet to the W
			2008 feet to the NE
			2017 feet to the NE
			2017 feet to the NE
			2060 feet to the WNW
			2092 feet to the W
			2096 feet to the NE
	MILL ROAD DRIVE IN CLEANER		2126 feet to the NNW
9605893	RESIDENCE	202 FRANKLIN PLACE	2233 feet to the WSW
0907237	SHELL STATION	415 MILL ROAD	2261 feet to the NNW
0904679	SHELL	415 MILL ROAD	2261 feet to the NNW
	9108461 8809333 1503518 8809372 8804656 9108414 9110998 0308644 1112751 8201969 9004956 8805926 1800848 9408741 9311455 8804854 0012249 0514849 9102762 8905863 9210066 9005635 0101205 0307364 9111987 9512755 9207702 8804572 0125112 9713043 9205265 9204691 0408482 0704278 9603886 0009334 9605893 0907237	9108461 GETTY S/S RECOVER OPERATION 8809333 MARTY'S GETTY S/S 1503518 AUTO REPAIR SHOP 8809372 UNKNOWN 8804656 GETTY S/S 9108414 UNK/POSS MARTYS S/S 9110998 APARTMENT HOUSE 0308644 FLEET BANK 1112751 CEDAR WOOD CLEANERS 8201969 9004956 ISLAND PORSCHE/ARTIE 8805926 FORMER TEXACO S/S 1800848 PIERMONT CLEANERS 9408741 ROD 10 SERVICE STATION 9311455 ROD 10/AMOCO 8804854 AMOCO 0012249 UNKNOWN 0514849 INDEPENDENT BUS 9102762 UNK 8905863 UNKNOWN 9210066 UNK 9005635 HEWLETT BAY MANOR 0101205 UNKNOWN 0307364 SPILL NUMBER 0307364 9111987 STILKER RESIDENCE 9512755 SPILL NUMBER 9512755 9207702 SCHALIT MGMT 8804572 WOODMERE ED CENTER 0125112 AMPER RESIDENCE 9713043 FORMER EXXON S/S 9205265 SUSPECT EXXON S/S 9204691 EXXON S/S 9204681 MILL ROAD DRIVE IN CLEANER 9603886 MT SINAI HOSPITAL 0009334 MILL ROAD DRIVE IN CLEANER 9605893 RESIDENCE 9907237 SHELL STATION	B809333

76	0025274	SHELL	415 MILL/PENINSULA	2261 feet to the NNW
77	0806840	UNKNOWN	PENINSULA BLVD	2297 feet to the NW
78	9505227	NYNEX	1436 BROADWAY	2299 feet to the NE
79	0907977	VERIZON GARAGE	1436 BROADWAY	2299 feet to the NE
80	9211084	HALLER & BURTIS PLUMBING	157 FRANKLIN PLACE	2332 feet to the SW
81	1100171	COMMERCIAL PROPERTY	20 FRANKLIN PLACE/CENTRAL	2336 feet to the SW
82	9825047	IFO MOBIL S/S	PENINSULA BLVD & MILL ROAD	2341 feet to the NNW
83	9007721	LILCO @GARAGE	MILL RD/PENINSULA BLVD	2341 feet to the NNW
84	9002336	UNK/POSS SHELL S/S	PENINSULA BLVD & MILL RD	2341 feet to the NNW
85	8809466	SUN OIL COMPANY	PENINSULA BLVD & MILL RD	2341 feet to the NNW
86	8402341	MOBIL	PENINSULA BLVD/MILL ROAD	2341 feet to the NNW
87	8402200	MOBIL	MILL ROAD/PENINSULA BLVD	2341 feet to the NNW
88	1103976	UNKNOWN	NW CORNER OF MILL ROAD AND PENINSULA BLVD	2341 feet to the NNW
89	1011336	CONSTRUCTION SITE	PENINSULA BLVD/MILL RD	2341 feet to the NNW
90	1113850	WOODMERE PARKING AREA	113 FRANKLIN PLACE	2419 feet to the SW
91	9925429	HIRSCH RESIDENCE	1011 CRESTWOOD	2445 feet to the WSW
92	9210163	HEWLETT WOODMERE PUBLIC S	86 EAST ROCKAWAY ROAD	2456 feet to the ENE
93	0411277	HEWLETT BAY PARK	CEDAR/LEFFERT ROAD	2463 feet to the SE
		EXXON		
94	9803492 1111077	-	440 MILL ROAD	2475 feet to the NNW
95 96		CUMBERLAND FARMS STATION	440 MILL ROAD	2475 feet to the NNW
	0904402	CUMBERLAND FARMS # 70259	440 MILL RD	2475 feet to the NNW
97	0805177	CUMBERLAND FARMS #70259	440 MILL ROAD	2475 feet to the NNW
98	0703478	CUMBERLAND #70259	440 MILL ROAD	2475 feet to the NNW
99	0602041	CUMBERLAND FARMS	440 MILL ROAD	2475 feet to the NNW
100	0911367	RESIDENCE (VACANT HOUSE)	1047 MAGNOLIA PLACE	2521 feet to the WNW
101	9805411	SPILL NUMBER 9805411	455 MILL ROAD	2623 feet to the NNW
102	1806898	NATIONAL GRID	455 MILL ROAD	2623 feet to the NNW
103	1606884	UNKNOWN	455 MILL ROAD	2623 feet to the NNW
104	1605016	OPERATIONS CENTER	451 MILL ROAD	2623 feet to the NNW
105	1406496	NATIONAL GRID OPERATING FACILITY	455 MILL ROAD	2623 feet to the NNW
106	0912483	NATIONAL GRID	455 MILL ROAD	2623 feet to the NNW
107	0812671	NATIONAL GRID OPERATIONS CENTER	MILL RD	2623 feet to the NNW
108	0000498	LIPA/KEYSPAN- HEWLETT OPS	MILL ROAD	2623 feet to the NNW
		(Miscellaneous Spill Causes) Total Sites - 28	Database searched at 1/2 MILE - ASTM required search dista	
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
109	8804678	GETTY S/S	1226 BROADWAY	0 feet
110	0907931	FUTURE WACHOVIA	1250 BROADWAY	184 feet to the NNE*
111	0101864	SPILL NUMBER 0101864	BROADWAY AND FRANKLIN AVE	338 feet to the SSW
112	9913150	BAGEL BOB'S	31 FRANKLIN AVENUE	441 feet to the WSW
113	0225025	SPILL NUMBER 0225025	FRANKLIN AVENUE	448 feet to the W
114	0905003	COMMERCIAL PROPERTY	1255 WEST BROADWAY	449 feet to the NNW
115	0304003	FREINDLY SERVICE STATION	1255 WEST BROADWAY	449 feet to the NNW
116	9607923	SPILL NUMBER 9607923	BROADWAY & PIERMONT AVE	496 feet to the NE
117	9308143	LILCO	MILL ROAD/BROADWAY	504 feet to the N
118	0807879	UNKNOWN	101 CEDAR AVENUE	669 feet to the ESE
119	1710751	FORMER SUDMANN'S GAS STATION	1205 WEST BROADWAY	685 feet to the WNW
120	8903698	AMOCO S/S	1169 BROADWAY/CRESCENT ST	707 feet to the SSW
121	0703930	UNKNOWN	1169 BROADWAY	707 feet to the SSW
122	9511512	LONG ISLAND RADIOLOGY	227 FRANKLYN AVENUE	730 feet to the WNW
123	0513505	GETTY #58033	1185 WEST BROADWAY	822 feet to the WNW
124	0512177	GETTY 58033	1185 WEST BROADWAY	822 feet to the WNW
105	0005146	LEVINE DESIDENCE	26 CRESCENT STREET	961 foot to the C

36 CRESCENT STREET

861 feet to the S

125

9825146

LEVINE RESIDENCE

126	9109342	LEVINE RESIDENCE	36 CRESCENT STREET	861 feet to the S
127	0307246	UNKNOWN	1296 BROADWAY/HARRIS AVE	862 feet to the NNE
128	1910972	XTRA SPACE STORAGE	1150 BROADWAY	1004 feet to the SW
129	0608752	BUS COMPANY	1135 RAILROAD AVENUE	1097 feet to the WSW
130	1809184	PERLMAN RESIDENCE	12 TRINITY PLACE	1137 feet to the SSW
131	0890487	RESIDENCE	25 TRINITY PLACE	1261 feet to the SSW
132	0425140	SUNOCO S/S	1291 PENINSULA BLVD	2294 feet to the NNW
133	0514919	SAUER RESIDENCE	132 PALMAYRA AVENUE	2418 feet to the S
134	0514850	SAUER RESIDENCE	132 PALMYRA AVENUE	2418 feet to the S
135	8600245	UNKNOWN	455 MILL ROAD	2623 feet to the NNW
136	9111703	LEFKOWITZ RESIDENCE	1028 BROADWAY	2634 feet to the SSW
	Petroleum Bulk S	torage Sites Total Sites - 22	Database searched at 1/4 MILE – ASTM requir	ed search distance: Property & Adjacent
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
137	GS3000015	INACTIVE	1226 BROADWAY	0 feet
138	053035	HEWLETT BAY FIRE DISTRICT	25 FRANKLIN AVENUE	410 feet to the WSW
139	GS3000025	HEWLETT FIRE DEPARTMENT	25 FRANKLIN AVE	410 feet to the WSW
140	31007	HEWLETT BAY FIRE DISTRICT	25 FRANKLIN AVE	410 feet to the WSW
141	055401	1255 FRIENDLY SERVICE STA	1255 W. BROADWAY	443 feet to the NNW
142	GS3000014	1255 FRIENDLY SERVICE S	1255 WEST BROADWAY	443 feet to the NNW
143	GS3000021	INACTIVE – FIVE TOWN NE	1180 BROADWAY	561 feet to the SSW
144	GS3000027	INACTIVE	30 PIERMONT AVE	651 feet to the ENE
145	GS3000009	H J SUDMANN & SONS, INC	1205 WEST BROADWAY	679 feet to the WNW
146	13709	H J SUDMANN & SONS, INC	1205 W BROADWAY	679 feet to the WNW
147	056861	AMOCO S/S-SPARTAN	1169 BROADWAY	703 feet to the SSW
148	1-000657	BP	1169 BROADWAY	703 feet to the SSW
149	GS3000001	AMOCO SERVICE CENTER	1169 BROADWAY	703 feet to the SSW
150	31903	BP – HEWLETT STAR AUTO CARE	1169 BROADWAY	703 feet to the SSW
151	055984	LUBE-A-RAMA	1185 W. BROADWAY	805 feet to the WNW
152	GS3000016	GETTY	1185 WEST BROADWAY	805 feet to the WNW
153	12974	GETTY – #58033 – ARTHUR EGNER	1185 W BROADWAY	805 feet to the WNW
154	031046	GARDEN TWN APT OWNERS,INC	1193–1215 EAST BROADWAY	826 feet to the SSE
155	057353	INDEPENDENT COACH CORP.	1145 RAILROAD AVE	893 feet to the WSW
156	GS3000020	INDEPENDENT COACH CORP.	1145 RAILROAD AVE	893 feet to the WSW
157	27810	INDEPENDENT COACH CORP.	1145 RAILROAD AVE	893 feet to the WSW
158	056439	SHOPPING MALL	1320–1340 BROADWAY	1130 feet to the NE
		Generators, Transporters Total Sites - 16	Database searched at 1/4 MILE – ASTM requir	
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
159	NYD986929958	NYSDEC	GETTY BROADWAY	93 feet to the SSE*
160	NYD077500197	TRU CAST PORCELAIN STUDIOS INC	10 FRANKLIN AVE	270 feet to the SW
161	NYD982281057	HARBOR CLEANERS	1245 BROADWAY	272 feet to the NE

MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
159	NYD986929958	NYSDEC	GETTY BROADWAY	93 feet to the SSE*
160	NYD077500197	TRU CAST PORCELAIN STUDIOS INC	10 FRANKLIN AVE	270 feet to the SW
161	NYD982281057	HARBOR CLEANERS	1245 BROADWAY	272 feet to the NE
162	NYD981482557	JIFFY LUBE	1245 WEST BROADWAY	416 feet to the NNW
163	NYD049251564	ROSILYN BANK	1244 W BROADWAY & HEWLETT PKWY	589 feet to the NNW
164	NYD981876022	CEDAR WOOD CLEANERS	1244 WEST BROADWAY	589 feet to the NNW
165	NYR000222745	PETCO STORE #3776	1296 BROADWAY	680 feet to the NNE
166	NYD981087802	PIERMONT CLEANERS	1309 BROADWAY	702 feet to the NE
167	NYD982743775	6401 4TH AVE CORP	1169 BROADWAY	726 feet to the SSW
168	NYR000012963	GETTY PETROLEUM CORP	1185 WEST BROADWAY	806 feet to the W
169	NYD986961233	BARRY BEHRENS/FRED GOODSTEIN	1200	815 feet to the WNW
170	NYD000698373	PRONTO MANAGEMENT CORP	1158 BROADWAY	879 feet to the SSW
171	NYD000698399	PRONTO PETROLEUM CORP	1158 BROADWAY	879 feet to the SSW
172	NYD986885150	INDEPENDENT COACH	569-5364 RAILROAD & FRANKLIN	901 feet to the WSW

DUANEREADE PART OF WALGREENS 174 NYN008026536 1338-40 BROADWAY 1114 feet to the NE Air Discharge Sites -- Total Sites - 2 Database searched at 1/4 MILE - Non-ASTM Database FACILITY ID MAP ID FACILITY NAME **FACILITY STREET DISTANCE & DIRECTION** 3605900291 175 CHINMORE-HEWLETT CO 1341 BROADWAY 1212 feet to the NE 176 3605980009 CHINMORE-HEWLETT CO 1341 BROADWAY 1212 feet to the NE

WEST BROADWAY

1037 feet to the W

173

NYD986889566

LILCO HEWLETT SUBSTATION

Identified Toxic Sites by Proximity

1226 Broadway, Hewlett, NY 11557

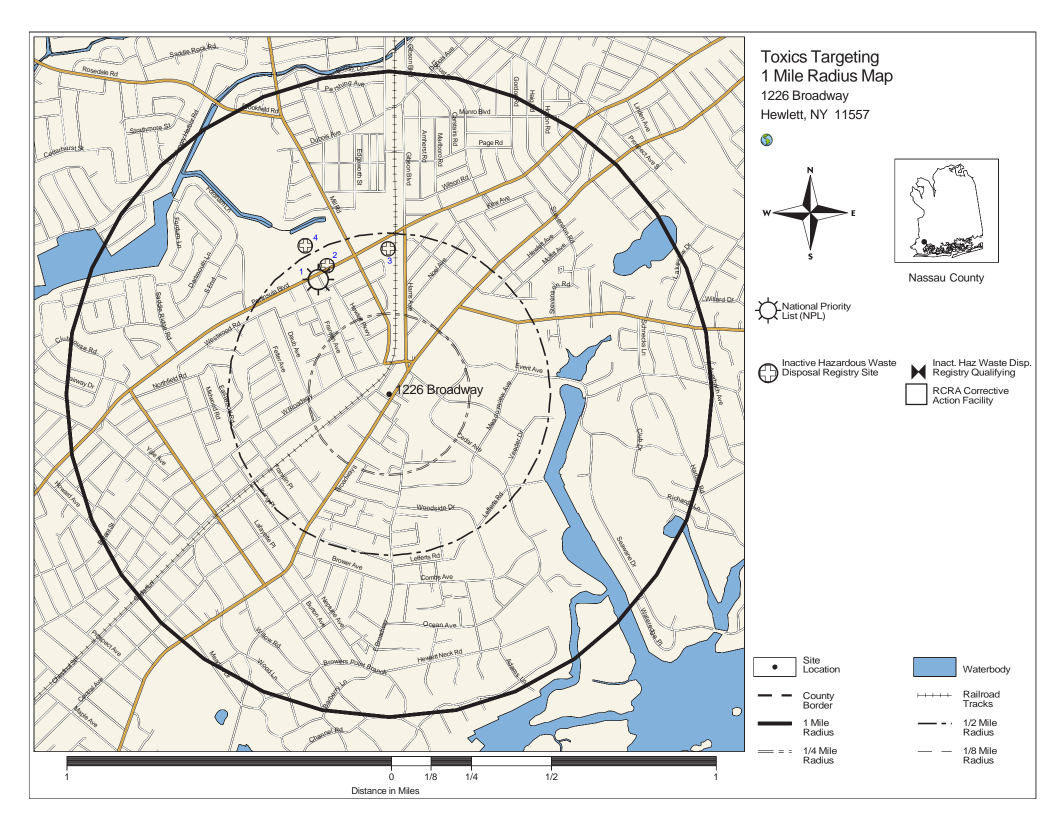
^{*} Compass directions can vary substantially for sites located very close to the subject property address.

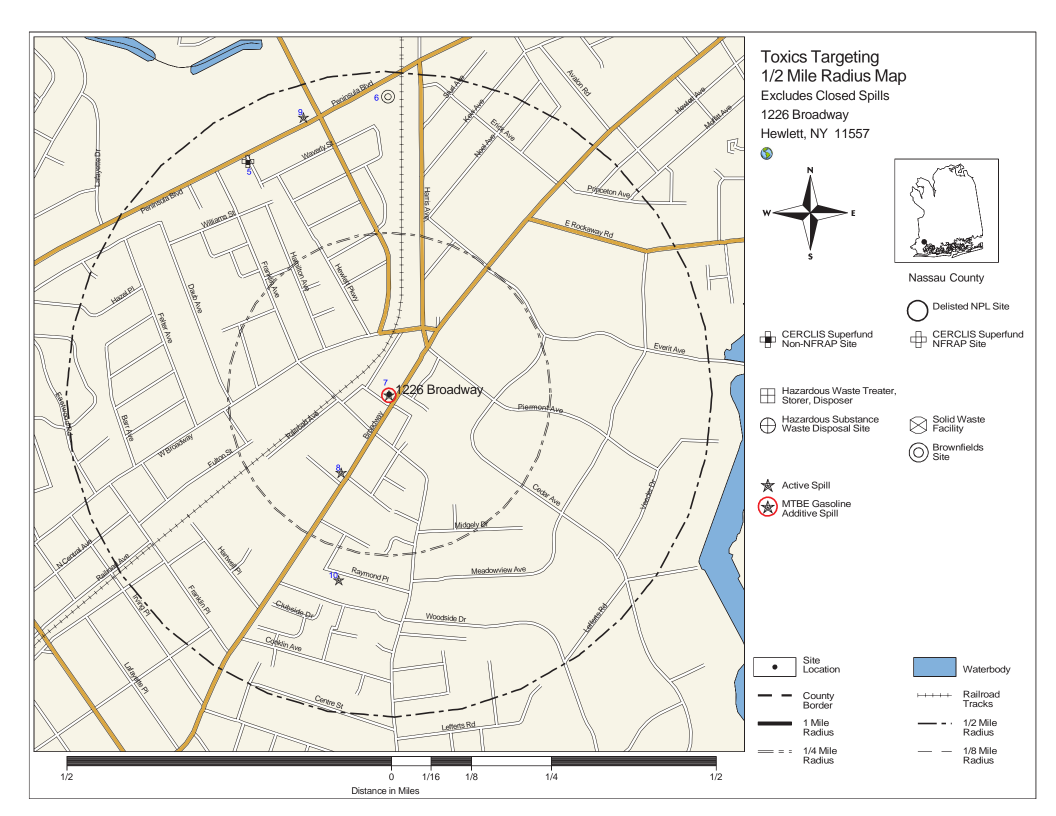
Мар			Approximate Distance & Direction Toxic Site	
ld# 	Site Name	Site Street	From Property Category	
7	GETTY S/S	1226 BROADWAY	0 feet Active Haz Spill (Unknown/Other Cause	se)
13	MARTY'S GETTY	1226 BROADWAY	0 feet Closed Status Tank Test Failure	
37	GETTY S/S RECOVER OPERATION	BROADWAY & NEW STREET	0 feet Closed Status Spill (Unk/Other Cause))
38	MARTY'S GETTY S/S	BROADWAY & NEW STREET	0 feet Closed Status Spill (Unk/Other Cause))
39	AUTO REPAIR SHOP	1226 BROADWAY	0 feet Closed Status Spill (Unk/Other Cause))
109	GETTY S/S	1226 BROADWAY	0 feet Closed Status Spill (Misc. Spill Cause)	į.
137	INACTIVE	1226 BROADWAY	0 feet Petroleum Bulk Storage Site	
40	UNKNOWN	1230 BROADWAY	75 feet to the NNE* Closed Status Spill (Unk/Other Cause))
41	GETTY S/S	1230 BROADWAY	75 feet to the NNE* Closed Status Spill (Unk/Other Cause))
42	UNK/POSS MARTYS S/S	NEW ST & BROADWAY	93 feet to the SSE* Closed Status Spill (Unk/Other Cause))
159	NYSDEC	GETTY BROADWAY	93 feet to the SSE* Hazardous Waste Generator/Transporte	ter
43	APARTMENT HOUSE	16 NEW STREET	119 feet to the WNW* Closed Status Spill (Unk/Other Cause))
110	FUTURE WACHOVIA	1250 BROADWAY	184 feet to the NNE* Closed Status Spill (Misc. Spill Cause)	į
160	TRU CAST PORCELAIN STUDIOS INC	10 FRANKLIN AVE	270 feet to the SW Hazardous Waste Generator/Transporte	ter
161	HARBOR CLEANERS	1245 BROADWAY	272 feet to the NE Hazardous Waste Generator/Transporte	ter
111	SPILL NUMBER 0101864	BROADWAY AND FRANKLIN AVE	338 feet to the SSW Closed Status Spill (Misc. Spill Cause)	į
44	FLEET BANK	1286 WEST BROADWAY	378 feet to the NNE Closed Status Spill (Unk/Other Cause))
138	HEWLETT BAY FIRE DISTRICT	25 FRANKLIN AVENUE	410 feet to the WSW Petroleum Bulk Storage Site	
139	HEWLETT FIRE DEPARTMENT	25 FRANKLIN AVE	410 feet to the WSW Petroleum Bulk Storage Site	
140	HEWLETT BAY FIRE DISTRICT	25 FRANKLIN AVE	410 feet to the WSW Petroleum Bulk Storage Site	
162	JIFFY LUBE	1245 WEST BROADWAY	416 feet to the NNW Hazardous Waste Generator/Transporte	ter
14	HEWLETT FD	25 FRANKLIN AVE	423 feet to the WSW Closed Status Tank Test Failure	
112	BAGEL BOB'S	31 FRANKLIN AVENUE	441 feet to the WSW Closed Status Spill (Misc. Spill Cause)	ı
141	1255 FRIENDLY SERVICE STA	1255 W. BROADWAY	443 feet to the NNW Petroleum Bulk Storage Site	
142	1255 FRIENDLY SERVICE S	1255 WEST BROADWAY	443 feet to the NNW Petroleum Bulk Storage Site	
113	SPILL NUMBER 0225025	FRANKLIN AVENUE	448 feet to the W Closed Status Spill (Misc. Spill Cause)	ı
114	COMMERCIAL PROPERTY	1255 WEST BROADWAY	449 feet to the NNW Closed Status Spill (Misc. Spill Cause)	
115	FREINDLY SERVICE STATION	1255 WEST BROADWAY	449 feet to the NNW Closed Status Spill (Misc. Spill Cause)	ı
116	SPILL NUMBER 9607923	BROADWAY & PIERMONT AVE	496 feet to the NE Closed Status Spill (Misc. Spill Cause)	
117	LILCO	MILL ROAD/BROADWAY	504 feet to the N Closed Status Spill (Misc. Spill Cause)	
143	INACTIVE - FIVE TOWN NE	1180 BROADWAY	561 feet to the SSW Petroleum Bulk Storage Site	
45	CEDAR WOOD CLEANERS	1244 WEST BROADWAY	570 feet to the NNW Closed Status Spill (Unk/Other Cause)	j
163	ROSILYN BANK	1244 W BROADWAY & HEWLETT PKWY	589 feet to the NNW Hazardous Waste Generator/Transporte	
164	CEDAR WOOD CLEANERS	1244 WEST BROADWAY	589 feet to the NNW Hazardous Waste Generator/Transporte	
46		HAMILTON AV & W. BROADWAY	639 feet to the NW Closed Status Spill (Unk/Other Cause)	
144	INACTIVE	30 PIERMONT AVE	651 feet to the ENE Petroleum Bulk Storage Site	
47	ISLAND PORSCHE/ARTIE	1176 BROADWAY	653 feet to the SSW Closed Status Spill (Unk/Other Cause)	j
118	UNKNOWN	101 CEDAR AVENUE	669 feet to the ESE Closed Status Spill (Misc. Spill Cause)	j
145	H J SUDMANN & SONS, INC	1205 WEST BROADWAY	679 feet to the WNW Petroleum Bulk Storage Site	
146	H J SUDMANN & SONS, INC	1205 W BROADWAY	679 feet to the WNW Petroleum Bulk Storage Site	
165	PETCO STORE #3776	1296 BROADWAY	680 feet to the NNE Hazardous Waste Generator/Transporte	ter
48	FORMER TEXACO S/S	1205 WEST BROADWAY	685 feet to the WNW Closed Status Spill (Unk/Other Cause)	
119	FORMER SUDMANN'S GAS STATION	1205 WEST BROADWAY	685 feet to the WNW Closed Status Spill (Misc. Spill Cause)	
49	PIERMONT CLEANERS	1309 BROADWAY	699 feet to the NE Closed Status Spill (Unk/Other Cause)	
166	PIERMONT CLEANERS	1309 BROADWAY	702 feet to the NE Hazardous Waste Generator/Transporte	

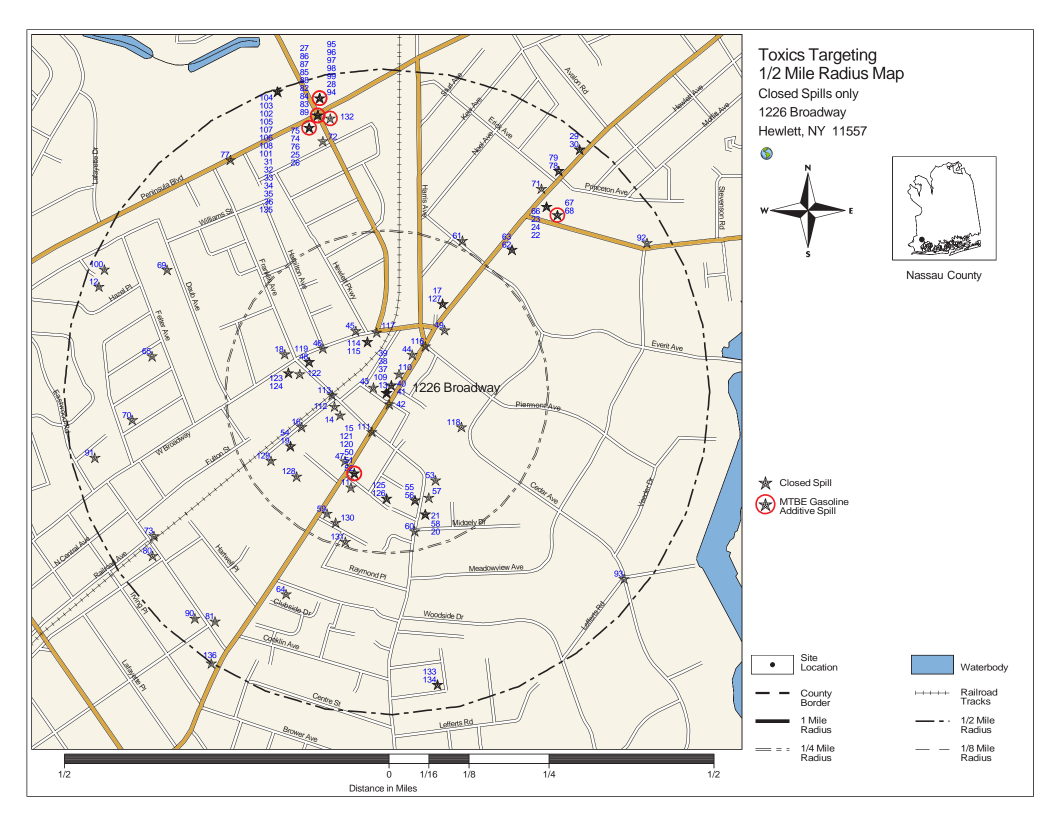
147	AMOCO S/S-SPARTAN	1169 BROADWAY	703 feet to the SSW	Petroleum Bulk Storage Site
148	BP	1169 BROADWAY	703 feet to the SSW	<u> </u>
149	AMOCO SERVICE CENTER	1169 BROADWAY	703 feet to the SSW	
150	BP – HEWLETT STAR AUTO CARE	1169 BROADWAY	703 feet to the SSW	Petroleum Bulk Storage Site
15	GASOLINE STATION	1169 BROADWAY	707 feet to the SSW	Closed Status Tank Test Failure
50	ROD 10 SERVICE STATION	1169 BROADWAY	707 feet to the SSW	Closed Status Spill (Unk/Other Cause)
51	ROD 10/AMOCO	1169 BROADWAY	707 feet to the SSW	Closed Status Spill (Unk/Other Cause)
52	AMOCO	1169 BROADWAY	707 feet to the SSW	Closed Status Spill (Unk/Other Cause)
120	AMOCO S/S	1169 BROADWAY/CRESCENT ST	707 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
121	UNKNOWN	1169 BROADWAY	707 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
167	6401 4TH AVE CORP	1169 BROADWAY	726 feet to the SSW	1 \ 1 /
122	LONG ISLAND RADIOLOGY	227 FRANKLYN AVENUE		Closed Status Spill (Misc. Spill Cause)
8	UNK	1168 BROADWAY/CRESCENT	744 feet to the SSW	Active Haz Spill (Unknown/Other Cause)
16	ISLAND COACH	RAILROAD AVENUE		Closed Status Tank Test Failure
151	LUBE-A-RAMA	1185 W. BROADWAY		Petroleum Bulk Storage Site
152	GETTY	1185 WEST BROADWAY		Petroleum Bulk Storage Site
153	GETTY – #58033 – ARTHUR EGNER	1185 W BROADWAY		Petroleum Bulk Storage Site
168	GETTY PETROLEUM CORP	1185 WEST BROADWAY	806 feet to the W	Hazardous Waste Generator/Transporter
169	BARRY BEHRENS/FRED GOODSTEIN	1200		Hazardous Waste Generator/Transporter
53	UNKNOWN	1201 EAST BROADWAY	816 feet to the SSE	Closed Status Spill (Unk/Other Cause)
123	GETTY #58033	1185 WEST BROADWAY		Closed Status Spill (Misc. Spill Cause)
124	GETTY 58033	1185 WEST BROADWAY		Closed Status Spill (Misc. Spill Cause)
11	UNKNOWN	3 CRESENT STREET	824 feet to the SSW	Closed Status Tank Failure
154	GARDEN TWN APT OWNERS,INC	1193–1215 EAST BROADWAY	826 feet to the SSE	Petroleum Bulk Storage Site
125	LEVINE RESIDENCE	36 CRESCENT STREET	861 feet to the S	Closed Status Spill (Misc. Spill Cause)
126	LEVINE RESIDENCE	36 CRESCENT STREET	861 feet to the S	Closed Status Spill (Misc. Spill Cause)
17	HARBRO REALTY	1296–1318 BROADWAY	862 feet to the NNE	Closed Status Tank Test Failure
127	UNKNOWN	1296 BROADWAY/HARRIS AVE	862 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
170	PRONTO MANAGEMENT CORP	1158 BROADWAY	879 feet to the SSW	Hazardous Waste Generator/Transporter
171	PRONTO PETROLEUM CORP	1158 BROADWAY	879 feet to the SSW	Hazardous Waste Generator/Transporter
155	INDEPENDENT COACH CORP.	1145 RAILROAD AVE		Petroleum Bulk Storage Site
156	INDEPENDENT COACH CORP.	1145 RAILROAD AVE		Petroleum Bulk Storage Site
157	INDEPENDENT COACH CORP.	1145 RAILROAD AVE		Petroleum Bulk Storage Site
18	DTRS HAUSKNECHT OFFICE	301 FRANKLYN AVENUE		Closed Status Tank Test Failure
19	INDEPENDENT COACH	1145 RAILROAD AVENUE		Closed Status Tank Test Failure
54	INDEPENDENT BUS	1145 RAILROAD AVENUE		Closed Status Spill (Unk/Other Cause)
172	INDEPENDENT COACH	569–5364 RAILROAD & FRANKLIN		Hazardous Waste Generator/Transporter
55	UNK	1186 EAST BROADWAY	904 feet to the SSE	Closed Status Spill (Unk/Other Cause)
56	UNKNOWN	1186 EAST BROADWAY	904 feet to the SSE	Closed Status Spill (Unk/Other Cause)
57	UNK	1185 EAST BROADWAY	920 feet to the SSE	Closed Status Spill (Unk/Other Cause)
128	XTRA SPACE STORAGE	1150 BROADWAY	1004 feet to the SW	Closed Status Spill (Misc. Spill Cause)
173	LILCO HEWLETT SUBSTATION	WEST BROADWAY	1037 feet to the W	Hazardous Waste Generator/Transporter
20	APT COMPLEX	1175 EAST BROADWAY	1039 feet to the SSE	Closed Status Tank Test Failure
21	HEWLETT BAY MANOR	1175 EAST BROADWAY	1039 feet to the SSE	Closed Status Tank Test Failure
58	HEWLETT BAY MANOR	1175 EAST BROADWAY	1039 feet to the SSE	Closed Status Spill (Unk/Other Cause)
129	BUS COMPANY	1135 RAILROAD AVENUE		Closed Status Spill (Misc. Spill Cause)
59	UNKNOWN	1137 BROADWAY	1099 feet to the SSW	Closed Status Spill (Wisc. Spill Cause) Closed Status Spill (Unk/Other Cause)
174	DUANEREADE PART OF WALGREENS	1338–40 BROADWAY	1114 feet to the NE	Hazardous Waste Generator/Transporter
158	SHOPPING MALL	1320–1340 BROADWAY	1130 feet to the NE	Petroleum Bulk Storage Site
130	PERLMAN RESIDENCE	12 TRINITY PLACE	1137 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
60	SPILL NUMBER 0307364	EAST BROADWAY/MIDGLY DR	1151 feet to the SSE	Closed Status Spill (Wisc. Spill Cause) Closed Status Spill (Unk/Other Cause)
175	CHINMORE-HEWLETT CO	1341 BROADWAY	1212 feet to the NE	Air Discharge Site
175	CHINMORE-HEWLETT CO	1341 BROADWAY	1212 feet to the NE	Air Discharge Site
170	OTHINIONE-TIEVVEETT OO	ו אוייסערטייען	IZIZICCE IO UIC INC	All Discharge Site

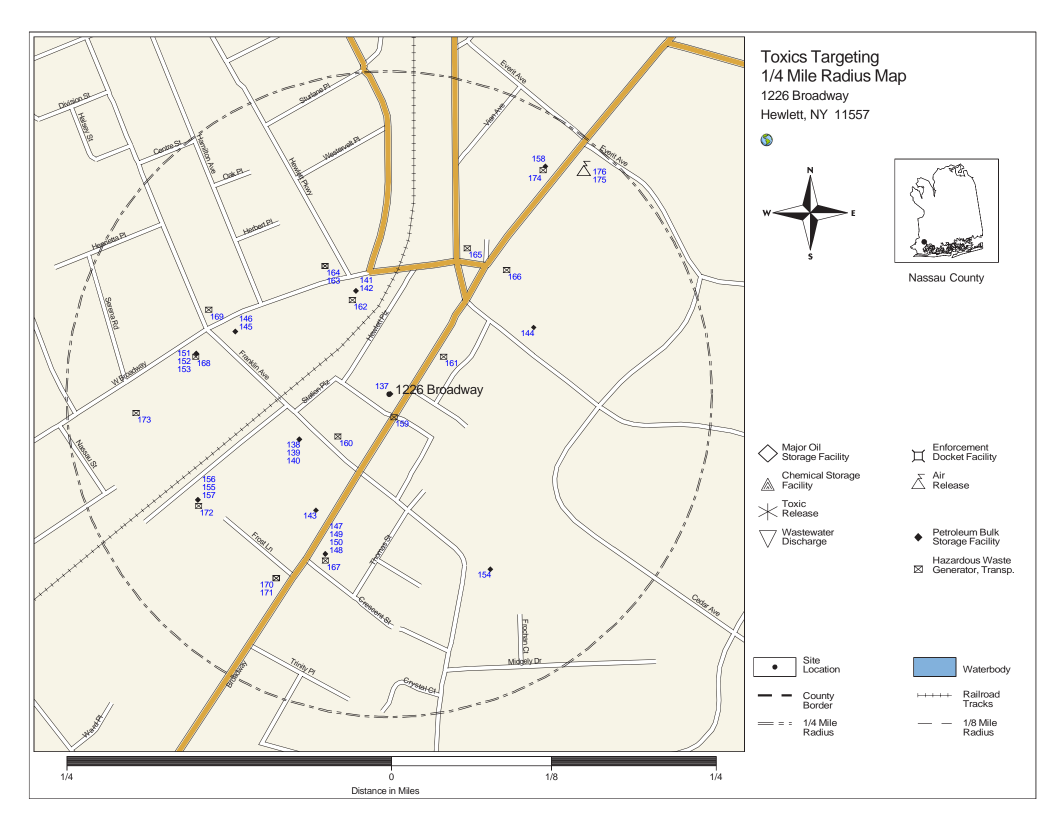
131	RESIDENCE	25 TRINITY PLACE	1261 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
61	STILKER RESIDENCE	24 EVERITT AVENUE	1391 feet to the NNE	Closed Status Spill (Unk/Other Cause)
62	SPILL NUMBER 9512755	1355-1395 BROADWAY	1558 feet to the NE	Closed Status Spill (Unk/Other Cause)
63	SCHALIT MGMT	1350-1395 BROADWAY	1558 feet to the NE	Closed Status Spill (Unk/Other Cause)
10	SPRUCH RESIDENCE	31 RAYMOND PLACE	1565 feet to the SSW	Active Haz Spill (Misc. Spill Cause)
64	WOODMERE ED CENTER	1 JOHNSON PLAZA	1837 feet to the SSW	Closed Status Spill (Unk/Other Cause)
65	AMPER RESIDENCE	1077 ROSELLE PLACE	1943 feet to the W	Closed Status Spill (Unk/Other Cause)
22	EXXON USA	1403 BROADWAY & MAIN	2008 feet to the NE	Closed Status Tank Test Failure
23	EXXON USA	1403 BROADWAY	2008 feet to the NE	Closed Status Tank Test Failure
24	EXXON USA	1403 BROADWAY	2008 feet to the NE	Closed Status Tank Test Failure
66	FORMER EXXON S/S	1403 BROADWAY	2008 feet to the NE	Closed Status Spill (Unk/Other Cause)
67	SUSPECT EXXON S/S	12 EAST ROCKAWAY ROAD	2017 feet to the NE	Closed Status Spill (Unk/Other Cause)
68	EXXON S/S	1018 EAST ROCKAWAY ROAD	2017 feet to the NE	Closed Status Spill (Unk/Other Cause)
69	MERYL FISH RESIDENCE	411 DAUB AVENUE	2060 feet to the WNW	
70	YESHIVA OF SOUTH SHORE	1052 HIGHLAND PLACE	2092 feet to the W	Closed Status Spill (Unk/Other Cause)
71	MT SINAI HOSPITAL	1420 BROADWAY	2096 feet to the NE	Closed Status Spill (Unk/Other Cause)
72	MILL ROAD DRIVE IN CLEANER	401 MILL ROAD	2126 feet to the NNW	Closed Status Spill (Unk/Other Cause)
73	RESIDENCE	202 FRANKLIN PLACE	2233 feet to the WSW	Closed Status Spill (Unk/Other Cause)
1	PENINSULA BOULEVARD GROUNDWATER PLUME	PENINSULA BOULEVARD AND	2241 feet to the NNW	National Priority List(NPL) Site
5	PENINSULA BOULEVARD GROUNDWATER PLUME	PENINSULA BOULEVARD AND	2241 feet to the NNW	CERCLIS Superfund Non-NFRAP Site
25	SHELL S/S	415 MILL ROAD/PENINSULA BLVD	2261 feet to the NNW	Closed Status Tank Test Failure
26	SHELL OIL	415 MILL ROAD	2261 feet to the NNW	Closed Status Tank Test Failure
74	SHELL STATION	415 MILL ROAD	2261 feet to the NNW	Closed Status Spill (Unk/Other Cause)
75	SHELL	415 MILL ROAD	2261 feet to the NNW	Closed Status Spill (Unk/Other Cause)
76	SHELL	415 MILL/PENINSULA	2261 feet to the NNW	Closed Status Spill (Unk/Other Cause)
132	SUNOCO S/S	1291 PENINSULA BLVD	2294 feet to the NNW	Closed Status Spill (Misc. Spill Cause)
77	UNKNOWN	PENINSULA BLVD	2297 feet to the NW	Closed Status Spill (Unk/Other Cause)
78	NYNEX	1436 BROADWAY	2299 feet to the NE	Closed Status Spill (Unk/Other Cause)
79	VERIZON GARAGE	1436 BROADWAY	2299 feet to the NE	Closed Status Spill (Unk/Other Cause)
80	HALLER & BURTIS PLUMBING	157 FRANKLIN PLACE	2332 feet to the SW	Closed Status Spill (Unk/Other Cause)
81	COMMERCIAL PROPERTY	20 FRANKLIN PLACE/CENTRAL	2336 feet to the SW	Closed Status Spill (Unk/Other Cause)
27	MOBIL OIL	1210 PENINSULA BLVD	2341 feet to the NNW	Closed Status Tank Test Failure
82	IFO MOBIL S/S	PENINSULA BLVD & MILL ROAD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
83	LILCO @GARAGE	MILL RD/PENINSULA BLVD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
84	UNK/POSS SHELL S/S	PENINSULA BLVD & MILL RD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
85	SUN OIL COMPANY	PENINSULA BLVD & MILL RD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
86	MOBIL	PENINSULA BLVD/MILL ROAD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
87	MOBIL	MILL ROAD/PENINSULA BLVD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
88	UNKNOWN	NW CORNER OF MILL ROAD AND PENINSULA BLVD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
89	CONSTRUCTION SITE	PENINSULA BLVD/MILL RD	2341 feet to the NNW	Closed Status Spill (Unk/Other Cause)
2	GROVE CLEANERS	1270 & 1274 PENINSULA BOULEVARD	2369 feet to the NNW	NYSDEC Inactive Haz Waste Disposal Site
9	MOBIL SERVICE STATION	1280 PENINSULA BLVD/MILL RD	2379 feet to the NNW	Active Haz Spill (Unknown/Other Cause)
3	AMERICAN DRIVE IN CLEANERS	1345 PENINSULA BOULEVARD	2416 feet to the N	NYSDEC Inactive Haz Waste Disposal Site
133	SAUER RESIDENCE	132 PALMAYRA AVENUE	2418 feet to the S	Closed Status Spill (Misc. Spill Cause)
134	SAUER RESIDENCE	132 PALMYRA AVENUE	2418 feet to the S	Closed Status Spill (Misc. Spill Cause)
90	WOODMERE PARKING AREA	113 FRANKLIN PLACE	2419 feet to the SW	Closed Status Spill (Unk/Other Cause)
6	AMERICAN DRIVE IN CLEANERS	1345 PENINSULA BOULEVARD	2433 feet to the N	Brownfields Site
91	HIRSCH RESIDENCE	1011 CRESTWOOD	2445 feet to the WSW	
92	HEWLETT WOODMERE PUBLIC S	86 EAST ROCKAWAY ROAD	2456 feet to the ENE	Closed Status Spill (Unk/Other Cause)
93	HEWLETT BAY PARK	CEDAR/LEFFERT ROAD	2463 feet to the SE	Closed Status Spill (Unk/Other Cause)
28	EXXON	440 MILL ROAD/PENINSULA	2475 feet to the NNW	Closed Status Tank Test Failure
94	EXXON	440 MILL ROAD	2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
95	CUMBERLAND FARMS STATION	440 MILL ROAD	2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
				1 (/

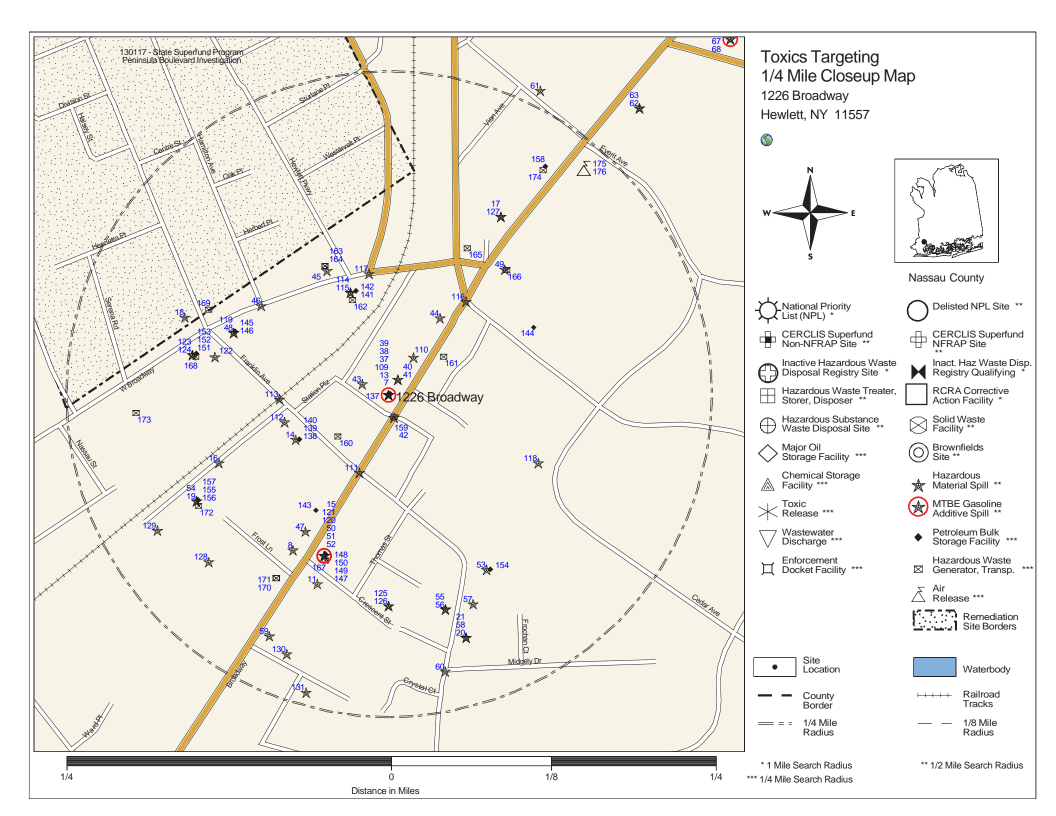
	26	CLIMPEDI AND FARMS # 70050	440 MILL RD	247E fact to the NINIV	Closed Status Spill (Lipit/Other Course)
	96	CUMBERLAND FARMS # 70259		2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
	97	CUMBERLAND FARMS #70259	440 MILL ROAD	2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
	98	CUMBERLAND #70259	440 MILL ROAD	2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
	99	CUMBERLAND FARMS	440 MILL ROAD	2475 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	12	SCHIPIRO RESIDENCE	1043 MAGNOLIA PLACE	2509 feet to the WNW	Closed Status Tank Failure
1	100	RESIDENCE (VACANT HOUSE)	1047 MAGNOLIA PLACE	2521 feet to the WNW	Closed Status Spill (Unk/Other Cause)
2	29	RIVERSIDE MEMORIAL CHAPEL	1450 BROADWAY	2541 feet to the NE	Closed Status Tank Test Failure
3	30	BOULEVARD CHAPEL	1450 BROADWAY	2541 feet to the NE	Closed Status Tank Test Failure
3	31	HEWLETT OPERATIONS CENTER	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
3	32	LILCO	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
3	33	LILCO	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
3	34	LILCO	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
3	35	LILCO	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
3	36	LILCO	455 MILL ROAD	2623 feet to the NNW	Closed Status Tank Test Failure
1	101	SPILL NUMBER 9805411	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
- 1	102	NATIONAL GRID	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	103	UNKNOWN	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	104	OPERATIONS CENTER	451 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	105	NATIONAL GRID OPERATING FACILITY	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	106	NATIONAL GRID	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	107	NATIONAL GRID OPERATIONS CENTER	MILL RD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
1	108	LIPA/KEYSPAN- HEWLETT OPS	MILL ROAD	2623 feet to the NNW	Closed Status Spill (Unk/Other Cause)
	135	UNKNOWN	455 MILL ROAD	2623 feet to the NNW	Closed Status Spill (Misc. Spill Cause)
	136	LEFKOWITZ RESIDENCE	1028 BROADWAY	2634 feet to the SSW	Closed Status Spill (Misc. Spill Cause)
	1	PENINSULA BOULEVARD INVESTIGATION	PENINSULA BLVD.	2821 feet to the NNW	NYSDEC Inactive Haz Waste Disposal Site
-	•	I LIVINGULA DOULL VAIND INVESTIGATION	I LIVINGOLA DEVD.	2021 leet to the MMW	N 1 3DEC macrive maz waste Disposar Site











Section Two: Toxic Site Profiles

The heading of each *Toxic Site Profile* refers to the site's map location and details:

- The facility name, address, city, state, and zip code.
- Any changes that were made to a site's address in order to map its location.
- The site mapping method that was used (see *How Sites are Located*, at the end of this section for more information).

Toxic Site Profiles summarize information provided by site owners or operators and government agencies regarding various toxic chemical activities reported at each site, such as:

- Whether chemicals were stored, produced, transported, discharged or disposed of.
- The name of chemicals and their Chemical Abstract Series (CAS) numbers.
- The amount of chemicals and the units (gallons/pounds) the chemical was measured in.
- Whether the site or storage tanks at the site are currently active or inactive.
- Special codes used by government agencies to regulate hazardous waste activities at some sites, or a complete description of the codes follows the profiles section.

For selected individual chemicals reported at various toxic sites, some potential health effect summary information appears below the site profile. Each potential health effect summary identifies chemicals by name and by Chemical Abstract Series (CAS) Number. An "x" under each potential health effect heading indicates positive toxicity testing results reported by the National Institute of Occupational Safety and Health's Registry of Toxic Effects of Chemical Substances (RTECS). Some chemicals (mostly appearing in profiles of Hazardous Waste facilities), are reported as mixtures, and RTECS health effect information is only available for individual chemicals. In addition, RTECS only provides information on approximately 100,000 common chemicals. Consequently, the absence of potential health effect summary information for a particular chemical identified in a Toxic Site Profile does not necessarily mean that the chemical does not pose potential health effects.

The Maximum Contaminant Level (MCL) in drinking water allowed for selected chemicals is also noted. In most cases, the only applicable MCL has been set by the New York State Department of Health (NYSDOH). Where NYSDOH has not set an MCL, the federal standard, if one exists, is listed and is marked by an asterisk.

Presented below are column headings that describe the health effect definitions used in RTECS and applicable New York State and federal drinking water standards. Reference sources for information presented in this section are also provided.

ACUTE TOX: **Acute Toxicity**: Short-term exposure to this chemical can cause lethal and non-lethal toxicity effects not included in the following four categories.

TUMOR TOX: Tumorigenic Toxicity: The chemical can cause an increase in the incidence of tumors.

MUTAG TOX: Mutagenic Toxicity: The chemical can cause genetic alterations that are passed from one generation to the next.

REPRO TOX: Reproductive Toxicity: May signify one of the following effects: maternal effects, paternal effects, effects on fertility, effects on the embryo or

fetus, specific developmental abnormalities, tumorigenic effects, or effects on the newborn (only positive reproductive effects data for

mammalian species are referenced).

IRRIT TOX: **Primary Irritant**: The chemical can cause eye or skin irritation.

MCL: **Drinking Water Standard - Maximum Contaminant Level** (MCL) listed under Drinking Water Supplies, 10 NYCRR Part 5, Subparts

1.51(f),(g), and (h) for NYDOH MCL's and under the Safe Drinking Water Act, 40 CFR 141, Subparts B and G, (* indicates value for total

trihalomethanes) for federal MCL's.

Reference Source for Toxicity Information: Registry of Toxic Effects of Chemical Substances (RTECS), NIOSH (on-line database); For further

information, contact: NIOSH, 4676 Columbia Parkway, Cincinnati, OH, 45226, 800/35-NIOSH.

Reference Source for Drinking Water Standards: New York State Department of Health, Bureau of Toxic Substances Assessment, 2 University Place,

Room 240, Albany, NY 12203, 518/458-6373.

U.S. Environmental Protection Agency, Office of Drinking Water, 401 M St SW, Mailstop WH-556,

Washington, DC, 20460, 202/260-5700.

Inactive Hazardous Waste Disposal Site Classifications:

1 -- Causing or presenting an imminent danger of causing irreversible or irreparable damage to the public health or the environment -- immediate action required;

2 -- Significant threat to the public health or environment -- action required;

3 -- Does not Present a significant threat to the environment or public health -- action may be deferred;

4 -- Site properly closed --requires continued management;

 $5 -- Site\ properly\ closed,\ no\ evidence\ of\ present\ or\ potential\ adverse\ impact\ --\ no\ further\ action\ required;$

2a -- This temporary classification has been assigned to sites where there is inadequate data to assign them to the five classifications specified by law;

A -- Work underway and not yet complete;

P -- Potential Site;

D_{1, 2, 3} -- Delisted Site (1: hazardous waste not found; 2: remediated; 3: consolidated site or site incorrectly listed);

C -- Remediation Complete (formerly D2).



NATIONAL PRIORITIES LIST (NPL) SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS NO DELISTED NPL SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 1

PENINSULA BOULEVARD GROUNDWATER PLUME

PENINSULA BOULEVARD AND

HEWLETT, NY 11557

TT-ld: 100A-0002-014

EPA Facility Id: NYN000204407

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE – LARGE SITE

Approximate distance from property: 2241 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: PENINSULA BLVD / HAMILTON AVE

Revised zip code: UNKNOWN

Peninsula Boulevard Groundwater Plume

New York

EPA ID#: NYN000204407

EPA REGION 2

Congressional District(s): 04

Peninsula Boulevard and Hamilton Avenue, Hewlett, NY 11557

Nassau County

NPL LISTING HISTORY Proposed Date: 3/7/2004 Final Date: 8/23/2004

Other Site Name:

In addition to PENINSULA BOULEVARD GROUNDWATER PLUME, this site has also been referred to as: PENINSULA BOULEVARD GROUND WATER PLUME

Background

The Peninsula Boulevard Groundwater Plume site consists of an area within and around a tetrachloroethylene (PCE or perc) groundwater plume in Hewlett, New York. The groundwater flows toward the northwest, in the direction of the New York American Water Plant 5 Well Field, a source of drinking water. Since April 1991, the Plant 5 well water has been treated by a packed tower aeration system, also known as an air stripper. EPA issued a Record of Decision (ROD) in 2011, selecting groundwater extraction and treatment, as well as limited bioremediation, as the remedy to address the groundwater contamination. The remedial design (RD) for the siteEs groundwater treatment system, as well as the bioremediation, was completed in September 2016. The designs have not yet been constructed. EPA completed the remedial investigation to identify the sources of the groundwater contamination in May 2017, and in June 2017 issued a Proposed Plan outlining the preferred remedy for the source areas.

EPA placed the Peninsula Boulevard Groundwater Plume site on the Superfund ProgramEs National Priorities List in July 2004. EPA is addressing remediation activities at the site in phases, or operable units (OUs). EPA has designated two OUs for the site. OU1 addresses the cleanup of the contaminated groundwater at the Site. OU2 focuses on the sources of the groundwater contamination.

What Has Been Done to Clean Up the Site?

As part of the OU1 investigation, EPA conducted vapor intrusion testing in the area of the site to determine whether or not residences were potentially impacted by vapors released from the groundwater plume. Based on the results of this sampling, in 2009, EPA installed a sub-slab depressurization system at one residence.

The residences in the area of the site are serviced by the New York American Water Company (NYAWC). The NYAWC operates a well field approximately 1,000 feet north of the site. The water delivered to these residences is a blend of water from several well fields, including the well north of the site. Since 1991, NYAWC has been treating groundwater pumped from this well field with an air stripper prior to distribution.

Additional Vapor intrusion testing was conducted in March 2019.

What Is the Current Site Status?

A ROD was issued in 2011 for the cleanup of the contaminated groundwater at the site, selecting groundwater pump and treat as the cleanup remedy. EPA started the RD for the OU1 selected remedy in January 2011. The RD was completed in September 2016. Construction of the OU1 remedy has not yet begun.

The sources of the groundwater contamination were not found during the OU1 RI. Therefore, EPA conducted a subsequent remedial investigation/feasibility study (RI/FS) to identify and define the source areas. As part of the OU2 investigation, sampling took place at several dry cleaners in the area between February 2012 and July 2016. In June 2017, EPA released a Proposed Plan for public comment, which identifies the preferred remedy to address the source areas. The ROD for OU2 was signed in September 2017 and the OU2 remedial design is underway.

Community Update - January 2021

Constant and Thermalism Debishing

Current and Upcoming Activities

The U.S. Environmental Protection Agency (EPA) is continuing fieldwork in Hewlett, New York, for a portion of the Peninsula Boulevard Groundwater Plume Superfund site. EPA is addressing the sources of groundwater contamination by collecting soil and groundwater samples from approximately twenty-four borings at the site. Half of the targeted borings have been drilled and sampled, and EPA is continuing with the next group of borings within the coming weeks. It is anticipated that it will take approximately two months to complete this field work. The data collected from this sampling work will be used to design the cleanup of the sources of contamination at the site.

EPA will set up temporary operations on public roads at West Broadway and Broadway and the front parking lot of the strip mall at the intersection of Broadway and Piermont Avenue. The work zones include a drill rig and a support truck that may temporarily limit traffic flow and access to portions of the area. The Town of Hempstead is providing EPA with access to the municipal parking lot on Mill Road near West Broadway to stage and store equipment necessary to support the field activities, including an

office trailer, the drill rig, support vehicles, and containers. Temporary fencing has been erected to secure the equipment. Personal protective equipment and wastes from drilling operations are being placed in drums for short-term storage in a separate, secure staging area prior to proper disposal.

Past Activities

In September 2011, EPA selected a remedy consisting of groundwater extraction and treatment, as well as limited bioremediation, to address the groundwater contamination at the site. Because the source of the groundwater contamination was not found during the remedial investigation, EPA conducted a subsequent study between February 2012 and July 2016, which identified and defined the sources of contamination. In September 2017, EPA selected a second remedy to address these source areas.

Site Background

The Peninsula Boulevard Groundwater Plume Superfund site consists of the area within and around a tetrachloroethylene (PCE, or perc) groundwater plume in Hewlett, New York. EPA placed the Peninsula Boulevard Groundwater Plume site on the National Priorities List in July 2004.

OU ID	Name	Decision Document in the Decision Document	Cleanup Technologies Selected
00	SITEWIDE	Not applicable	
01	ENTIRE SITE	Record of Decision September 30, 2011	Air Stripping (P&T, exsitu) Carbon Adsorption (liquid phase, P&T, exsitu) Chemical Treatment (other, NOS, insitu) Discharge (POTW) Extraction (recovery/vertical well) Institutional Controls Monitored Natural Attenuation Monitoring (groundwater) Monitoring (soil gas) Vapor Intrusion Mitigation (other, NOS)
02	SOURCE	Record of Decision September 28, 2017	Bioremediation (anaerobic, insitu) Institutional Controls Monitoring (groundwater) Off-gas Treatment (other, NOS) Thermal Treatment (insitu)

Milestone

HITCHCOILC	Date (b)	
Initial Assessment Completed Proposed to the National Priorities List Finalized on the National Priorities List Remedial Investigation Started Remedy Selected Final Remedy Selected Remedial Action Started Construction Completed Deleted from National Priorities List Most Recent Five-Year Review Site Ready for Reuse and Redevelopment	Not Yet Achieved 03/08/2004 07/22/2004 09/24/2004 09/30/2011 09/28/2017 Estimated Sep-Nov Not Yet Achieved Not Yet Achieved Not Yet Achieved Not Yet Achieved	2023
Cleanup Schedule by Operable Unit		
Milestone		Completion Date
OU 00 - SITEWIDE Administrative Order of Consent (EPA Performed Removal (EPA Performed)		12/02/2020 05/25/2010
OU 01 - ENTIRE SITE Combined Remedial Investigation/Feasibility Str (EPA Performed)	udy 09/24/2004	09/30/2011
Record of Decision (EPA Performed) Remedial Design (EPA Performed) Remedial Design (EPA Performed)	09/30/2011 09/30/2011	
OU 02 - SOURCE Combined Remedial Investigation/Feasibility Str (EPA Performed)	udy 07/27/2011	09/28/2017
Record of Decision (EPA Performed) Remedial Design (EPA Performed) Remedial Action	02/23/2018 Estimated Sep-Nov 2023	09/28/2017 Estimated Sep-Nov 2023
Health & Environment		
What Are the Risks at the Site?		

Date(s)

This site has been divided into two Operable Units (OUs). OUI includes groundwater contaminated with chlorinated solvents (i.e., tetrachloroethylene (PCE) and its degredation products). EPA completed a Remedial Investigation/Feasibility Study (RI/FS) to identify the extent of groundwater contaminated with PCE at the site and issued a Record of Decision in 2011. There is no

exposure to contaminated groundwater since residences in the area are all on public water. OU2 includes the source areas associated with the groundwater contamination evaluated as OU1. The RI/FS for OU2 identified two primary source areas with soil and groundwater contamination contributing to the larger downgradient plume. There is no direct current exposure to site-related chemicals in soils as the contamination exists far below the surface near the water table. A ROD was issued for this OU in 2017. Ongoing activities include additional sampling and investigation necessary to determine the extent of possible human exposure through the vapor intrusion pathway and to take appropriate action to eliminate any unacceptable risks. EPA ensures community participation throughout the remedial process by meeting with residents and affected stakeholders, issuing public notices and updating fact sheets. A site profile has been established on the EPA website to keep the community informed of recent progress at the site. Additionally, an EPA Community Involvement Coordinator is assigned to the site and can address specific community concerns as they arise.

Contaminant Information

As a result of the human health risk assessment conducted for the site, PCE, TCE, cis-1,2-DCE, and vinyl chloride were identified as the primary, site-related contaminants of concern.

Contaminant List

Contaminant Name 2-METHOXY-2-METHYLPROPANE (MTBE) BENZENE CHLOROETHENE (VINYL CHLORIDE) CHLOROETHENE (VINYL CHLORIDE) CHLOROETHENE (VINYL CHLORIDE) CIS-1,2-DICHLOROETHENE CIS-1,2-DICHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TETRACHLOROETHENE TRANS-1,2-DICHLOROETHENE TRANS-1,2-DICHLOROETHENE TRICHLOROETHENE TRICHLOROETHENE TRICHLOROETHENE	Contaminated Media Groundwater Groundwater Groundwater Groundwater Soil Groundwater Groundwater Groundwater Soil Groundwater Groundwater Groundwater Soil Gas Soil Groundwater Soil Groundwater Groundwater Groundwater Groundwater Groundwater Groundwater	Area of Site Found (Operable Unit) ENTIRE SITE (01) ENTIRE SITE (01) ENTIRE SITE (01) SOURCE (02) SOURCE (02) ENTIRE SITE (01) SOURCE (02) SOURCE (02) SOURCE (02) SOURCE (02) ENTIRE SITE (01) SOURCE (02)	CAS # 1634-04-4 71-43-2 75-01-4 75-01-4 156-59-2 156-59-2 127-18-4 127-18-4 127-18-4 127-18-4 156-60-5 156-60-5 79-01-6
		,	
TRICHLOROETHENE	Soil	SOURCE (02)	79-01-6

Site Contacts

=========

Community Involvement Coordinator:

Donette Samuel (212) 637-3570

samuel.donette@epa.gov

Remedial Project Manager: Julio Vazquez

(212) 637-4323

vazquez.julio@epa.gov

The following data is archived data from the date listed at the bottom:

Site Description

The Peninsula Boulevard Groundwater Plume Site is a tetrachloroethylene (PCE or perc) groundwater plume located in Hewlett, NY, which has an unknown source.

The groundwater flows towards the northwest, in the direction of the Long Island American Water Plant 5 Well Field, a source of drinking water. Since April 1991, the Plant 5 well water has been treated by a packed tower aeration system (i.e., air stripper).

The EPA proposed the Site on the National Priorities List (NPL) on March 7, 2004. The NPL is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. The NPL is intended primarily to guide the EPA in determining which sites warrant further investigation. The Peninsula Boulevard Groundwater Plume Site was listed on the NPL on August 23, 2004.

Site Responsibility: This site is being addressed through Federal actions.

Threat and Contaminants

The groundwater is contaminated with up to 6,000 micrograms/liter ('q/L) tetrachloroethylene (PCE or perc.)

Cleanup Approach

The entire Site is being addressed in a single long-term remedial phase focusing on the cleanup of the entire Site.

Response Action Status

Entire Site:

EPA is conducting a Remedial Investigation and Feasibility Study (RI/FS) at the Site. The RI will determine the nature and extent of the contamination at the Site and the FS will identify and evaluate remedial alternatives. A Public Meeting will be held to discuss the results of the RI. Once the FS is completed, EPA will prepare a proposed plan which will describe the remedial options considered and identify EPA's preferred option. The Proposed Plan is anticipated to be completed early in 2008. Once the Proposed Plan is released by EPA, there will be a 30-day public-comment period and a public meeting will be held. After the public comment period, EPA will issue a Record of Decision (ROD) documenting the selected remedy. EPA will address all comments received in a Responsiveness Summary which will be attached to the ROD.

Site Facts:

The Site was referred to EPA after NYSDEC concluded that the contamination present in the groundwater did not originate from the former Grove Cleaners. EPA conducted air sampling at the North Woodmere Middle School to

determine if the air in the school was being impacted from vapor intrusion from the PCE plume. The results of the air sampling indicated that the school was not impacted by the plume.

Cleanup Progress

EPA sampled the indoor and ambient air at the North Woodmere Middle School on April 8, 2004 using the TAGA air monitoring bus (see below). EPA sampled the air throughout the building, including classrooms, the auditorium and the basement. The air was extracted through a hose into the bus where it was analyzed by a mass spectrometer. PCE (perc) was not detected in any significant quantities.

EPA began a Remedial Investigation/Feasibility Study at the site in August 2006 in order to determine the nature and extent of the contamination in the groundwater and to develop remedial alternatives to address the contamination.

EPA has completed field work at the Site, including the sampling of groundwater, and is currently preparing a Data Evaluation Report on which the Remedial Investigation report will be based. In March, 2008, EPA will sample air from under the slabs of residences that have proximity to the groundwater plume to determine if any vapors are entering residences. If vapors are detected above health-based levels, remedial systems will be installed in the affected residences.

Site Repositories

USEPA Records Center 290 Broadway, 18th floor New York, NY 10007 (212) 637-4308

February 6, 2008

TOWN: Hempstead

ESTIMATED SIZE: 1.4 Acres

COUNTY: Nassau



INACTIVE HAZ WASTE DISPOSAL REGISTRY OR REGISTRY-QUALIFYING SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 2

GROVE CLEANERS

1270 & 1274 PENINSULA BOULEVARD

HEWLETT, NY 11557

Facility Id: 130059 TT-Id: 120A-0004-825

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 2369 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL REMEDIATION
INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 130059
CLASSIFICATION CODE: C REGION: 1 DEC ID: 57919

CLASSIFICATION CODE DESCRIPTION:

Remediation Complete (formerly D2). Sites may still require some degree of site management associated with either operation, maintenance, and monitoring or with institutional/engineering controls (IC/ECs).

NAME OF SITE: Grove Cleaners

STREET ADDRESS: 1270 & 1274 Peninsula Boulevard

CITY: Hewlett ZIP: 11557

SITE TYPE: Dump- Structure-X Lagoon- Landfill- Treatment Pond-

INSTITUTIONAL/ENGINEERING CONTROLS:

None reported

CROSS REFERENCES:

IDENTIFIER SOURCE

NYD981177496 EPA Site ID

SITE OWNER/OPERATOR/REPOSITORY INFORMATION:

CURRENT OWNER(S):

Owner Type:

Owner Type:

Corporate or Commercial

Corporate or Commercial

Operator Type: Corporate or Commercial

NAME: Serota - Hewlett, LLC

ADDRESS: 70 EAST SUNRISE HIGHWAY, SUITE 610

VALLEY STREAM, NY 11581

NAME: SEROTA-HEWLETT, LLC

ADDRESS: 70 EAST SUNRISE HIGHWAY, SUITE 610

VALLEY STREAM, NY 11581

OWNER(S) DURING DISPOSAL:
NAME: NATHAN SEROTA

ADDRESS:

OPERATOR(S) DURING DISPOSAL:

NAME: ARMONDO DEANGELIS ADDRESS: 1274 PENINSULA BLVD.

HEWLETT, NY 11557

NAME: Armondo DeAngelis

ADDRESS: 1274 Peninsula Boulevard

Hewlett, NY 11557

HAZARDOUS WASTE DISPOSAL PERIOD: from unknown to unknown

SITE DESCRIPTION:

The former Grove Cleaners operated as a dry cleaning facility from August 1987 to July 1992. Soil samples collected from an on-site drywell on February 25, 1991 showed contamination by PCE, 1,1,2-trichloroethylene, and 1,2-dichloroethylene. Subsequent groundwater samples, indicated contamination by PCE. Groundwater samples taken downgradient of the drywell revealed groundwater contamination with PCE at 900 ppb.

The PRP performed a groundwater IRM for the source area in February 1999. The groundwater contamination at the source area diminished, but was not completely remediated. The DEC requested the PRP to determine the areal and vertical extent of the groundwater contamination. When the PRP refused to perform this work, the DEC initiated a state funded Focused RI/FS (FRI) in February 2000. During the Phase II portion of the FRI, groundwater contamination was identified upgradient of the site. Two PCE groundwater plumes were identified. A small PCE groundwater plume was identified in the eastern portion of the site in the area of the drywells where the concentration of PCE detected in the groundwater was 6 ppb, which slightly exceeds the Class GA standard for PCE of 5 ppb. The second plume is much larger than the one near the drywells and extends at least 1,400 feet south (upgradient) and 1,000 feet north (downgradient) of the site. PCE was detected at concentrations as high as 5,900 ppb (GP-38). However, it should be noted that a specific source of the second plume has not been identified. The results of the post excavation soil analysis indicated that no volatile organic compound was found in the on-site soils above the NYSDEC recommended soil cleanup objectives. As a result of the investigations on-site and the IRM performed, contaminated soil was removed and the groundwater contamination source was eliminated. The site no longer presents a threat to the public health or the environment. A "No Further Action" Record of Decision was signed on February 20, 2003.

CONFIRMED HAZARDOUS WASTE DISPOSED:

TYPE QUANTITY

-----,

TETRACHLOROETHYLENE { (PCE OR "PERC." (F002) } UNKNOWN

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Actual or threatened release of hazardous waste constituents from this site have been addressed by implementing the interim remedial measures. The removal of contaminated sludge, liquids and solids from the site has mitigated the threat to public health and the environment.

ASSESSMENT OF HEALTH PROBLEMS:

Shallow groundwater on and off the site is contaminated with volatile organic compounds. However, the source is unknown. Public drinking water is available to all residences in the area, so exposures to contaminated groundwater are not expected. Surface water in nearby Motts Creek contains elevated levels of tetrachloroethene from an unknown source, but significant exposures are not expected from contact with the water. Indoor air samples were collected from homes in February 2002 and the results showed background levels of tetrachloroethene. The site is completely paved, so direct contact with contaminated soil is unlikely. No further action is required at the Grove Cleaners site. However, the upgradient source of groundwater contamination will be investigated further.

PROJECT COMPLETIONS:

Operable Unit 01 - REMEDIAL PROGRAM

PROJECT DESCRIPTION END DATE STATUS

Remedial Investigation 03/20/2003 No Further Action

Operable Unit 01A - IRM-SOIL/GW

PROJECT DESCRIPTION END DATE STATUS

Remedial Design
Remedial Action
12/01/1998 Actual
02/01/1999 Actual

The New York State Department of Environmental Conservation has not publicly updated the following fields since 2003:

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water-X Groundwater-X Soil-X Sediment-X

APPLICABLE STANDARDS EXCEEDED IN: Groundwater-X Drinking Water- Surface Water-X Air-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE: Sand.

GROUNDWATER DEPTH: Range: 1 to 5 feet.

LEGAL ACTION: Type: Consent Order State-X Federal-

STATUS: Negotiation in Progress- Order Signed-X

REMEDIAL ACTION: Proposed- Under Design- In Progress- Completed-

NATURE OF ACTION:

ESTIMATED SIZE:

Map Identification Number 3

AMERICAN DRIVE IN CLEANERS
1345 PENINSULA BOULEVARD

HEWLETT, NY 11557

Facility Id: 130228 TT-Id: 120A-0009-272

MAP LOCATION INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 2416 feet to the N

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL REMEDIATION
INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 130228
REGION: 1 DEC ID: 572301

CLASSIFICATION CODE DESCRIPTION:

CLASSIFICATION CODE: A

Work is underway and not yet complete.

NAME OF SITE: American Drive In Cleaners STREET ADDRESS: 1345 Peninsula Boulevard

STREET ADDRESS: 1345 Peninsula Boulevard

CITY: Hewlett ZIP: 11557

TOWN: Hempstead COUNTY: Nassau

CIII. Newlett ZIF. 11337

SITE TYPE: Dump- Structure- Lagoon- Landfill- Treatment Pond-

INSTITUTIONAL/ENGINEERING CONTROLS:

None reported

CROSS REFERENCES:

None reported

SITE OWNER/OPERATOR/REPOSITORY INFORMATION:

CURRENT OWNER(S):

NAME: Amber Realty, Inc. Owner Type: PRP - Class 2 HazSubs

Bertram Moreida

ADDRESS: 1345 Peninsula Blvd.

Hewlett, NY 11557

NAME: American Drive-In Cleaners of Hewlett, Inc Owner Type: PRP - Class 2a/3/4/5 HazSubs

Howard Moreida

ADDRESS: 1345 Peninsula Blvd.

Hewlett, NY 11557

OWNER(S) DURING DISPOSAL:

OPERATOR(S) DURING DISPOSAL:

HAZARDOUS WASTE DISPOSAL PERIOD:

SITE DESCRIPTION:

Location:

The American Drive-In Cleaners of Hewlett, Inc. (American Drive-In Cleaners) site is situated on a triangular shaped parcel approximately 0.06090 acres in size located on the south side of Peninsula Boulevard and 430 feet east of the intersection of Mill Road and Peninsula Boulevard. The eastern boundary of the site abuts the Rockaway Branch right-of-way of the Long Island Rail Road (LIRR). The LIRR tracks are installed in a north/south direction and parallel to Harris Avenue located to the east of this right-of-way.

Site Features:

The site is developed with a one-story slab-on-grade approximately 10,000 sq. ft. cinder block/ brick-faced building that encompasses more than 60 percent of the footprint of the subject parcel. The building is situated along the eastern boundary of the parcel. The building shape is an irregular triangle and measures between 144 feet and 164 feet in the north/south direction and between 35 feet and 178 feet in the east/west direction. The south rear-side of the building measures approximately 50-feet in the east/west direction. The front side (entrance) of the property is at the south side of Peninsula Boulevard. The undeveloped portion of the property, to the west and south of the building, is asphalt paved for parking.

Current Zoning and Land Use:

The site is currently active and zoned for commercial use. Surrounding parcels are currently used for a combination of commercial, residential, and utility right-of-way.

Past Use of the Site:

The subject property had been developed from vacant land circa 1958-59 for use as a dry cleaner and hasn't changed since then. Prior use appears to have led to site contamination near the eastern portion of the building.

Site Geology and Hydrogeology: The subject property is located within the boundaries of Hydrogeologic Zone VII: South Shore Shallow Flow Discharge System. Zone VII is located south of the Magothy recharge zone on the South Shore and discharges to Nassau and western Suffolk South Shore bays where tidal exchange facilitates the dilution and dispersion of contaminants. Zone VII is a shallow flow zone, thus contamination from activities in Zone VII will mainly affect the Glacial aquifer. Zone VII contains a number of streams that feed the South Shore bays. These streams are important recreationally, ecologically and as a freshwater source to South Shore bays.

QUANTITY

vinyl chloride trichloroethene (TCE) 1,2-dichloroethene tetrachloroethene (PCE) UNKNOWN UNKNOWN UNKNOWN UNKNOWN

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Nature and Extent of Contamination:

In previous investigations, soil and groundwater were analyzed for volatile organic compounds (VOCs), semi-volatile organic compounds (SVOCs), metals, polychlorinated biphenyls (PCBs), and pesticides. Based upon investigations conducted to date, the primary contaminants of concern for the site include tetrachloroethene (PCE) and its breakdown products, including: trichloroethene (TCE), 1,2- Dichloroethene(1,2-DCE), and Vinyl Chloride (VC).

Groundwater: PCE contamination in groundwater at the site ranges from non-detect to 37 ppb, which is above the 5ppb standard. Highest levels are located near the northern edge of the site, which is downgradient of the building. Vinyl Chloride ranged from non-detect to 150ppb, the highest of which is also located at the northern edge of the site.

Soil: Analytical testing results for five soil samples collected along the eastern perimeter of the building reported elevated concentrations of PCE and common degradation products such as 1,2-DCE, VC and TCE. PCE represented the highest proportion of VOCs detected, with reported levels in excess of 1,800 ppm, which exceeds the commercial use SCO of 150 ppm.

Soil Vapor: High concentrations of Tetrachloroethene (PCE) were noted in soil gas at the eastern portions of the property, in the area of former discharges and elevated soil/groundwater concentrations (2,958 ppb). Elevated levels were also present at the northern edge of the site, indicating potential off site soil vapor contamination.

Off-Site: We are currently investigating the areas off-site to determine extent of impact, if any, to the off-site area.

ASSESSMENT OF HEALTH PROBLEMS:

NYSDOH and NYSDEC have evaluated the data collected during the site investigation and determined there is the potential for off-site impacts and the potential for soil vapor intrusion into structures near the site. A soil vapor intrusion investigation is being planned at this time.

PROJECT COMPLETIONS:

None reported

The New York State Department of Environmental Conservation has not publicly updated the following fields since 2003:

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater- Soil- Sediment-APPLICABLE STANDARDS EXCEEDED IN: Groundwater- Drinking Water- Surface Water- Air-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE:

GROUNDWATER DEPTH:

Facility Id: 130117

TOWN: Hempstead

TT-ld: 120A-0004-860

LEGAL ACTION: Type: State-Federal-

STATUS: Negotiation in Progress-Order Signed-

REMEDIAL ACTION: Proposed-Under Design-In Progress-Completed-

NATURE OF ACTION:

Map Identification Number 4

PENINSULA BOULEVARD INVESTIGATION

PENINSULA BLVD. HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MAP COORDINATE - LARGE SITE Revised street: NO CHANGE

Approximate distance from property: 2821 feet to the NNW Revised zip code: NO CHANGE

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF ENVIRONMENTAL REMEDIATION INACTIVE HAZARDOUS WASTE DISPOSAL SITE INFORMATION

SITE CODE: 130117 CLASSIFICATION CODE: 02 REGION: 1 DEC ID: 364923

CLASSIFICATION CODE DESCRIPTION:

Significant threat to the public health or environment - action required.

NAME OF SITE: Peninsula Boulevard Investigation

STREET ADDRESS: Peninsula Blvd.

CITY: Hewlett ZIP: 11557 COUNTY: Nassau

ESTIMATED SIZE: 50 Acres

SITE TYPE: Dump-Structure-Lagoon-Landfill- Treatment Pond-

INSTITUTIONAL/ENGINEERING CONTROLS:

None reported

CROSS REFERENCES:

IDENTIFIER SOURCE

NYN000204407 CERCLA EPA ID No.

SITE OWNER/OPERATOR/REPOSITORY INFORMATION:

None reported

HAZARDOUS WASTE DISPOSAL PERIOD:

SITE DESCRIPTION:

Location:

The Peninsula Boulevard Groundwater Contamination Superfund Site consists of the area within and around a groundwater plume located in the Village of Hewlett, Nassau County, New York. John F. Kennedy International Airport is located approximately three miles to the west of the Site. It is in a suburban area.

Site Features:

The site consists of a mix of commercial and residential properties, with the majority of the commercial properties being located along Mill Road, Peninsula Boulevard, Broadway, and West Broadway. Woodmere Middle School is located along the western Site boundary. Portions of Motts Creek, Doxey Brook Drain, and an unnamed tributary leading to Motts Creek are located within the Site area.

Current Zoning and Land Use:

The site is a mix of residential, commercial, and light industrial zoning and is approximately 50 acres. The Woodmere North Junior High School is located on the west end of the site and the Long Island American Water Plant 5 is situated north of the site.

Past Use of the Site:

A series of investigations and removal actions performed by NYSDEC from 1991 to 1999 at the former Grove Cleaners site revealed an extensive groundwater contaminant plume extending both to the north and south of Peninsula Boulevard, primarily consisting of Tetrachloroethylene (PCE). The results of the investigation suggested the potential for additional source areas other than the former Grove Cleaners site. Following the implementation of interim remedial measures, which consisted of the removal of impacted soils related to solvent discharge to a dry well, a No Further Action remedy was selected by NYSDEC in March 2003 for the former Grove Cleaners site. On July 22, 2004, EPA placed the Site on the NPL.

EPA conducted a Remedial Investigation (RI) at the Site from 2005 through 2010. Environmental sampling of groundwater, surface water, soil and sediment was performed and a Data Evaluation Report (DER) presenting the results of the environmental sampling was prepared in October 2008. Supplemental RI work was conducted in 2010 to address data gaps, including hydrogeological sampling and analyses, and to develop a baseline human health risk assessment (HHRA) and screening-level ecological risk assessment (SLERA). A DER Addendum was issued in December 2010 presenting the results of this sampling. A RI Report was released in June 2011. The RI identified groundwater contaminated with PCE, PCE breakdown products and low levels of other VOCs.

The sources of the PCE groundwater contamination have been identified as two dry cleaners - Cedarwood Cleaners located on West Broadway and Piermont Cleaners located in a small shopping plaza on Broadway.

Operable Units:

An operable unit represents a portion of the site remedy that for technical or administrative reasons can be addressed separately to eliminate or mitigate a release, threat of release or exposure pathway resulting from the site contamination.

Operable unit 1 (OU1) is the groundwater plume.

OU2 is the contamination source trackdown.

Site Geology and Hydrogeology:

The Site slopes northwest toward Doxey Brook Drain and Motts Creek with surface elevations decreasing from approximately 20 feet (ft) above mean sea level (msl) near the southern border of the Site to approximately one foot above msl in the vicinity of Doxey Brook Drain and the nearby Long Island American Water Company (LIAWC) property to the north.

The Upper Glacial Aquifer (UGA) is the shallowest aquifer on Long Island. In the vicinity of the Site, the UGA includes a thin layer of marine clay locally referred to as the "20-foot clay". Over approximately the southern half of the Site, available data indicates that it forms a clay layer thick enough to interrupt the hydraulic connection between the shallow and deep portions of the UGA, and thereby, it is thought to effectively result in semi-confined conditions for the deeper UGA in this localized area.

The depth to groundwater within the unconfined portion of the UGA ranges from approximately three to 15 ft bgs, while ranging from six to 17 ft bgs in the semi-confined portion of aquifer.

CONFIRMED HAZARDOUS WASTE DISPOSED:

TYPE QUANTITY

TETRACHLOROETHYLENE (PCE) UNKNOWN

tetrachloroethene (PCE) UNKNOWN

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

Nature and Extent of Contamination:

OU1 Groundwater Plume and OU2 Source Area Search The primary contaminant of concern at the site is tetrachloroethene (PCE) and its degradation products.

OU1: Groundwater Plume Soil- No VOCs were detected in surface soil and no plume-related VOCs exceeded screening criteria in subsurface soil.

Groundwater -

PCE was detected at levels up to 30,000 parts per billion (ppb) and TCE at concentrations up to 10,000 ppb during the Remedial Investigation. The NYS standard is 5 ppb for PCE and TCE. Both these concentrations were found in the deep UGA. The shallow UGA groundwater (0 to 30 ft bgs) PCE plume is approximately 3,500 ft long, oriented in a north-south direction. South of Peninsula Boulevard (upgradient), the plume is approximately 1,000 ft wide and north of Peninsula Boulevard (downgradient) the plume is approximately 400 ft wide. The deep UGA (40 to 75 ft bgs) groundwater plume is approximately 1,110 feet long and 400 ft wide, oriented in a northeast-southwest direction.

Surface Water: PCE and TCE were detected in all six of the surface water samples. PCE was detected at concentrations between 3.3 - 49 ppb; and TCE between 0.32 - 4.3 ppb. The highest concentrations of PCE and TCE were found at the unnamed tributary to Mott's Creek. The sample with the lowest concentration of both PCE and TCE was located off-site.

Soil Vapor & Indoor Air - EPA conducted vapor intrusion sampling at fifteen residences at the Site. The results of the analyses indicated that one residence had concentrations of VOCs at or above EPA Region 2 screening levels in sub slab and indoor air.

EPA installed a sub-slab depressurization system at this residence in 2009 to mitigate the impacts of soil vapor intrusion by reducing or eliminating vapor entry into the building. EPA sampled indoor air in this residence in 2010 and VOCs were not detected in indoor air.

A Record of Decision was issued for OU1 in September 2011.

OU2: Source Area Investigation The OU2 Remedial Investigation carried out from 2012 to 2017 identified two Areas of Concern: the Cedarwood Dry Cleaners and a former empty lot, now developed, on West Broadway (AOC 1) and Piermont Cleaners in a small shopping plaza on Broadway (AOC 2). Groundwater: AOC 1 had a maximum concentration of 800,000 ppb PCE, 6300 ppb TCE, as well as other degradation products of PCE at concentrations exceeding NYS groundwater standards.

AOC 2 had a maximum concentration of 4260 ppb PCE as well as TCE and other degradation products exceeding NYS groundwater standards.

A Record of Decision for OU2 was issued September 2017.

Soil Vapor & Indoor Air:

A study is currently being conducted on impacts to soil vapor and indoor air in the OU1 and OU2 area.

ASSESSMENT OF HEALTH PROBLEMS:

People are not drinking contaminated groundwater because the area is served by a public water supply that is treated to remove site-related contamination. Volatile organic compounds in the groundwater may move into the soil vapor (air spaces within the soil), which in turn may move into overlying buildings and affect the indoor air quality. This process, which is similar to the movement of radon gas from the subsurface into the indoor air of buildings, is referred to as soil vapor intrusion. Soil vapor intrusion sampling identified impacts to indoor air quality in one of the 15 residential structures and a school building that were sampled. A sub-slab depressurization system (system that ventilate/remove the air beneath the building) has been installed in the impacted structure to prevent the indoor air quality from being affected by the contamination in soil vapor beneath the building.

PROJECT COMPLETIONS:

Operable Unit 01 - REMEDIAL PROGRAM PROJECT Remedial Investigation

DESCRIPTION

END DATE STATUS 09/30/2011 Actual

Operable Unit 02 - Source Area Trackdown

PROJECT DESCRIPTION END DATE STATUS Remedial Investigation Remedial Investigation 09/28/2017 Actual

The New York State Department of Environmental Conservation has not publicly updated the following fields since 2003:

ANALYTICAL DATA AVAILABLE FOR: Air- Surface Water- Groundwater- Soil- Sediment-APPLICABLE STANDARDS EXCEEDED IN: Groundwater- Drinking Water- Surface Water- Air-

GEOTECHNICAL INFORMATION:

SOIL/ROCK TYPE:
GROUNDWATER DEPTH:

LEGAL ACTION: Type: State- Federal-

STATUS: Negotiation in Progress- Order Signed-

REMEDIAL ACTION: Proposed- Under Design- In Progress- Completed-

NATURE OF ACTION:



NO RCRA CORRECTIVE ACTION SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS

EPA Facility Id: NYN000204407



CERCLIS SUPERFUND SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 5 PENINSULA BOULEVARD GROUNDWATER PLUME

> PENINSULA BOULEVARD AND HEWLETT, NY 11557

TT-Id: 240A-0002-014

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MAP COORDINATE - LARGE SITE Revised street: PENINSULA BLVD / HAMILTON AVE

Approximate distance from property: 2241 feet to the NNW Revised zip code: UNKNOWN

NPL Status: Currently on the Final NPL Non-NPL Status:

NFRAP (No Further Remedial Action Planned) Status: NOT DESIGNATED AS NFRAP

The following information has not been publicly updated by US EPA since 10/25/13.

USEPA COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM (CERCLIS)

SITE INFORMATION

Site-ID: 0204407 EPA-ID: NYN000204407

Site Name: PENINSULA BOULEVARD GROUNDWATER PLUME

Site Street:

PENINSULA BOULEVARD AND HAMILTON AVENUE Site Street2: Site City/State/Zip: HEWLETT, NY 11557

NFRAP (No Further Remedial Activity Planned) Status: NOT DESIGNATED AS NFRAP

USGS Hydrological Unit: NPL Status Indicator: Currently on the Final NPL

Incident Category: RCRA Flag:

Non-NPL Status: Non-NPL Stat Date:

Federal Facility Flag: Not a Federal Facility

Federal Register activity:

Activity: Proposed for Federal Register Date: 03/08/2004 Proposed NPL List Number: Activity: Currently on the Final Federal Register Date: 07/22/2004 Final NPL List Number:

Site Type(s):

Category: Other Sub-Category: Ground water plume site with no identifiable source

Site Program Priority:

CPRM Universe

EI FY 2006 Baseline Site EI FY 2008 Baseline Site

Contact information:

Person: GLORIA SOSA Title: Remedial Project Manager (RPM) Phone: 2126374283

Email: SOSA.GLORIA@EPA.OGV

SITE DESCRIPTION

This site is a groundwater plume with an unknown source. The plume consists of volatile organic compounds including Tetrachloroethene, Trichloroethene and Vinyl Chloride.

The Peninsula Boulevard Groundwater Plume Site (the Site) consists of the area within and around a groundwater plume located in the Village of Hewlett, Town of Hempstead, Nassau County, New York. John F. Kennedy International Airport is located approximately three miles to the west of the Site. The area consists of a mix of commercial and residential properties, with the majority of the commercial properties being located along Mill Road, Peninsula Boulevard, Broadway, and West Broadway. Woodmere Middle School is located along the western Site boundary. Portions of Motts Creek, Doxey Brook Drain, and an unnamed tributary leading to Motts Creek are located within the Site area. The unnamed tributary and Doxey Brook Drain are classified by the New York State Department of Environmental Conservation (NYSDEC) as Class C streams. NYSDEC Classification C is for waters which support fisheries and are suitable for non-contact activities. The unnamed tributary and Doxey Brook Drain merge and eventually drain into Motts Creek (also a Class C stream) at the very northern portion of the Site boundary.

Topographically, the Site slopes north and west toward Doxey Brook Drain and Motts Creek with surface elevations decreasing from approximately 20 feet above mean sea level (msl) near the southern border of the Site to approximately one foot above msl in the vicinity of Doxey Brook Drain and the nearby Long Island American Water Company (LIAWC) property to the north. LIAWC operates its Plant #5 Well Field on property located within approximately 1,000 feet of the northern boundary of the study area. LIAWC has been monitoring and treating groundwater pumped from this well field since 1991, and it continues to maintain monitoring and treatment activities to address both iron fouling, a common and naturally-occurring problem for Long Island water suppliers, and volatile organic compound (VOC) contamination.

A series of investigations and removal actions performed by NYSDEC from 1991 to 1999 at the former Grove Cleaners site revealed an extensive groundwater contaminant plume extending both to the north and south of Peninsula Boulevard, primarily consisting of the chlorinated volatile organic compound tetrachloroethylene (PCE).

The results of these investigations determined that operations at the former Grove Cleaners, located at 1274 Peninsula Boulevard from 1987 to 1992, resulted in the disposal of hazardous substances, including the VOCs PCE and trichloroethylene (TCE) to the environment. In March 1991, the Nassau County Department of Health (NCDH) cited Grove Cleaners for discharging hazardous waste into on-site dry wells. PCE was detected in soil and sludge samples collected at the Grove Cleaners site and in other media at

Alias ID: 101

and near the property. The results of the investigation suggested the potential for additional source areas other than the former Grove Cleaners site.

Following the implementation of interim remedial measures, which consisted of the removal of impacted soils related to solvent discharge to a dry well, a No Further Action remedy was selected by NYSDEC in March 2003 for the former Grove Cleaners site. On March 7, 2004, the EPA proposed inclusion of the Site on the National Priorities List (NPL); on July 22, 2004, EPA placed the Site on the NPL. EPA conducted a Remedial Investigation (RI) at the Site from 2005 through 2010. Environmental sampling of groundwater, surface water, soil, and sediment was performed, and a Data Evaluation Report (DER) presenting the results of the environmental sampling was prepared in October 2008. Supplemental RI work was conducted in 2010 to address data gaps, including hydrogeological sampling and analyses, and to develop a baseline human health risk assessment (HHRA) and screening-level ecological risk assessment (SLERA). A DER Addendum was issued in December 2010 presenting the results of this sampling. An RI Report was released in June 2011.

The RI identified groundwater contaminated with PCE, PCE breakdown products, and low levels of other VOCs. The source of the PCE groundwater contamination has not yet been identified. To date, no viable Potentially Responsible Parties (PRPs) have been identified.

A Record of Decision for Operable Unit 01 of the Peninsula Boulevard Groundwater Site was completed in September 2011.

SITE ALIAS INFORMATION

Alias Name: PENINSULA BOULEVARD GROUND WATER PLUME Alias Street: PENINSULA BOULEVARD AND HAMILTON AVENUE

Alias City/State/Zip: HEWLETT, NY 11557

OPERABLE UNIT INFORMATION

Operable Unit ID: 00 Operable Unit Name: SITEWIDE Operable Unit ID: 01 Operable Unit Name: ENTIRE SITE Operable Unit ID: 02 Operable Unit Name: SOURCE

Constituent Contaminant(s):

Name: 1,2-c-DCE Haz Substance Code: 156-59-2

Subst Of Concern: Y Contam Group: VOCs Media: Groundwater Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 9400 uq/l Action: Record of Decision Start Date: Compl Date: 09/30/2011

Name: ACENAPHTHENE

Haz Substance Code: 83-32-9 Subst Of Concern: Contam Group: PAHs Media: Groundwater

Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 22 ug/l Action: Record of Decision Start Date: Compl Date: 09/30/2011

Haz Substance Code: 71-43-2 Name: BENZENE

Media: Groundwater Subst Of Concern: Y Contam Group: VOCs

Action:

Name:

Record of Decision

MANGANESE

Start Date:

Compl Date: 09/30/2011

Haz Substance Code: 7439-96-5

Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 150 ug/l Action: Record of Decision Start Date: Compl Date: 09/30/2011 Haz Substance Code: 117-81-7 Name: BIS (2-ETHYLHEXYL) PHTHALATE Subst Of Concern: Contam Group: PAHs Media: Groundwater Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 5.1 uq/l Record of Decision Start Date: Compl Date: 09/30/2011 Action: Haz Substance Code: 7440-47-3 Name: CHROMIUM Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 170 ug/l Record of Decision Compl Date: 09/30/2011 Action: Start Date: Haz Substance Code: 60-57-1 Name: DIELDRIN Contam Group: Pesticides Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 0.039 ug/l Record of Decision Action: Start Date: Compl Date: 09/30/2011 Haz Substance Code: 100-41-4 Name: ETHYLBENZENE Media: Groundwater Contam Group: VOCs Subst Of Concern: N Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 17 ug/l Action: Record of Decision Compl Date: 09/30/2011 Start Date: FLUORANTHENE Haz Substance Code: 206-44-0 Name: Groundwater Subst Of Concern: Contam Group: PAHs Media: Min Concen: 0 ug/l Max Concen: 1.3 ug/l Wst Src Name: OU01 GW Action: Record of Decision Start Date: Compl Date: 09/30/2011 FLUORENE Haz Substance Code: 86-73-7 Name: Groundwater Subst Of Concern: Contam Group: PAHs Media: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 13 ug/l Action: Record of Decision Compl Date: 09/30/2011 Start Date: Haz Substance Code: 7439-89-6 Name: IRON Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 42000 ug/l Action: Record of Decision Start Date: Compl Date: 09/30/2011 ISOPROPYL BENZENE Haz Substance Code: 98-82-8 Name: Contam Group: VOCs Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 7.2 ug/l

Contam Group: VOCs

Action:

Wst Src Name: OU01 GW

Record of Decision

Subst Of Concern: Y

Max Concen: 10000 ug/l

Compl Date: 09/30/2011

Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 1100 ug/l Action: Record of Decision Start Date: Compl Date: 09/30/2011 Name: METHYL TERT-BUTYL ETHER Haz Substance Code: 1634-04-4 Subst Of Concern: Y Contam Group: VOCs Media: Groundwater Wst Src Name: OU01 GW Min Concen: Max Concen: Record of Decision Action: Start Date: Compl Date: 09/30/2011 Haz Substance Code: 91-20-3 Name: NAPHTHALENE Contam Group: PAHs Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 4.3 ug/l Action: Record of Decision Start Date: Compl Date: 09/30/2011 NICKEL Haz Substance Code: 7440-02-0 Name: Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 110 ug/l Record of Decision Action: Start Date: Compl Date: 09/30/2011 PCE Haz Substance Code: 127-18-4 Name: Contam Group: VOCs Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 30000 ug/l Record of Decision Action: Start Date: Compl Date: 09/30/2011 PCE Haz Substance Code: 127-18-4 Name: Subst Of Concern: Y Contam Group: VOCs Media: Soil Gas Wst Src Name: OU01 Soil Gas Min Concen: Max Concen: Record of Decision Compl Date: 09/30/2011 Action: Start Date: Name: PHENANTHRENE Haz Substance Code: 85-01-8 Subst Of Concern: Contam Group: PAHs Media: Groundwater Wst Src Name: OU01 GW Max Concen: 1.4 ug/l Min Concen: 0 ug/l Record of Decision Compl Date: 09/30/2011 Action: Start Date: SODIUM Haz Substance Code: 7440-23-5 Name: Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 340000 ug/l Action: Record of Decision Compl Date: 09/30/2011 Start Date: TCE Haz Substance Code: 79-01-6 Name:

Groundwater

Start Date:

Media:

Min Concen: 0 ug/l

Name: TCE Haz Substance Code: 79-01-6

Contam Group: VOCs Media: Soil Gas Subst Of Concern: Y

Wst Src Name: OU01 Soil Gas Min Concen: Max Concen:

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Name: VINYL CHLORIDE Haz Substance Code: 75-01-4

Contam Group: VOCs Media: Groundwater Subst Of Concern: Y Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 59 ug/l

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Name: ZINC Haz Substance Code: 7440-66-6

Contam Group: Metals Media: Groundwater Subst Of Concern: Wst Src Name: OU01 GW Min Concen: 0 ug/l Max Concen: 940 ug/l

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Waste Source Media:

Wst Src Name: OU01 GW Media: Groundwater

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Low Volume: High Volume:

Wst Src Name: OU01 Soil Gas Media: Soil Gas

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Low Volume: High Volume:

Remedial Response activity:

Technology Type: Extraction Media: Groundwater

Technology Group: PHYSICAL/CHEMICAL TREATMENT (EX- SITU - ASSUMING PUMPING)

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Chemical Treatment, (N.O.S.) Media: Groundwater

Technology Group: PHYSICAL/CHEMICAL TREATMENT (IN-SITU)

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Air Stripping Media: Groundwater

Technology Group: PHYSICAL/CHEMICAL TREATMENT (EX- SITU - ASSUMING PUMPING)

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Publicly Owned Treatment Works (POTW) Media: Groundwater

Technology Group: PHYSICAL/CHEMICAL TREATMENT (EX- SITU - ASSUMING PUMPING)

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Monitoring Media: Groundwater

Technology Group: OTHER

Media:

Media:

Media:

Soil Gas

Groundwater

Groundwater

Operable Unit ID: 00

Compl Date: 09/30/2011 Action: Record of Decision Start Date:

Technology Type: Institutional Controls, (N.O.S.) Media: Groundwater

Technology Group: INSTITUTIONAL CONTROLS

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Vapor Intrusion Pathway Mitigation, (N.O.S)

Technology Group: AIR EMISSIONS/OFF-GAS TREATMENT

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Monitoring

Media: Soil Gas Technology Group: AIR EMISSIONS/OFF-GAS TREATMENT

Action: Record of Decision Start Date: Compl Date: 09/30/2011

Technology Type: Liquid Phase Carbon Adsorption

Technology Group: PHYSICAL/CHEMICAL TREATMENT (EX- SITU - ASSUMING PUMPING)

Record of Decision Action: Start Date: Compl Date: 09/30/2011

Technology Type: Natural Attenuation

Technology Group: OTHER

Action: Record of Decision Start Date: Compl Date: 09/30/2011

ACTION INFORMATION

Discoverv Start Date: Operable Unit ID: 00 Name:

EPA Fund-Financed Completion Date: 09/30/2002 Lead:

Oualifier: Fin Budget Src:

Hazard Ranking System Package Name:

Start Date: EPA Fund-Financed Lead: Completion Date: 03/08/2004

Qualifier: Being considered for proposal to the NPL Fin Budget Src: Remedial

Proposal to NPL Start Date: Name: Operable Unit ID: 00

EPA Fund-Financed Completion Date: 03/08/2004 Lead:

Oualifier: Fin Budget Src: Remedial

Removal Assessment 06/07/2004 Operable Unit ID: 00 Name: Start Date:

Lead: EPA Fund-Financed Completion Date:

Oualifier: Fin Budget Src: Removal

Name: Final Listing on NPL Start Date: Operable Unit ID: 00

EPA Fund-Financed Completion Date: 07/22/2004 Lead:

Fin Budget Src: Remedial Oualifier:

Technical Assistence Name: Lead: EPA Fund-Financed

Oualifier:

Name: Removal

EPA Fund-Financed Lead:

Oualifier: Stabilized

Combined RI/FS Name: Lead: EPA Fund-Financed

Oualifier:

Name: Combined RI/FS EPA Fund-Financed Lead:

Oualifier:

Name: Remedial Design EPA Fund-Financed Lead:

Qualifier:

Name: Record of Decision EPA Fund-Financed Lead:

Oualifier:

Action Name: Combined RI/FS

Financial Type: Deobligation Budget Source: Remedial

Hazard Ranking System Package Action Name:

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Start Date: 06/25/2008 Operable Unit ID: 01

Completion Date:

Fin Budget Src: Remedial

Start Date: 06/16/2009 Operable Unit ID: 00

Completion Date: 05/25/2010 Fin Budget Src: Removal

Start Date: 07/27/2011 Operable Unit ID: 02

Completion Date:

Fin Budget Src: Remedial

Start Date: 09/24/2004 Operable Unit ID: 01

Completion Date: 09/30/2011 Fin Budget Src: Remedial

Start Date: 09/30/2011 Operable Unit ID: 01

Completion Date:

Fin Budget Src: Remedial

Start Date: Operable Unit ID: 01

Completion Date: 09/30/2011

Fin Budget Src:

FINANCIAL INFORMATION

Financial ID: 0095

Date: 07/08/1998 Amount: \$52349

Financial ID: 0002

01/15/2004 Date: Amount: \$1892

Financial ID: 0002

Date: 01/15/2004 Amount: \$1892

Financial ID: 0001

Date: 01/15/2004 Amount: \$1892

Financial ID: 0004

Date: 02/25/2004

Action Name:

Financial Type: Deobligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Deobligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Actual Obligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Deobligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Actual Obligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Deobligation Budget Source: Remedial Hazard Ranking System Package Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Actual Obligation Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Extramural Outlay (Payment)

Hazard Ranking System Package

Financial ID: 0004 Date: 02/25/2004 Amount: \$7355 Financial ID: 0003 Date: 02/25/2004 Amount: \$7355 0003 Financial ID: Date: 02/27/2004 Amount: \$8641 Financial ID: 0003 Date: 02/27/2004 Amount: \$8641 Financial ID: 0002 Date: 02/27/2004 Amount: \$8641 Financial ID: 0006 Date: 04/01/2004 Amount: \$7968 Financial ID: 0006 Date: 04/01/2004 Amount: \$7968 Financial ID: 0005 04/01/2004 Date: \$7968 Amount: Financial ID: 0005 Date: 05/06/2004 Amount: \$1059 Financial ID: 0005 Date: 05/06/2004 Amount: \$1059 Financial ID: 0004 Date: 05/06/2004

\$7355

Amount:

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Hazard Ranking System Package Action Name:

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Hazard Ranking System Package Action Name:

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation

Amount: \$1059

Financial ID: 0007

Date: 06/01/2004

Amount: \$773

Financial ID: 0007

Date: 06/01/2004 Amount: \$773

0006 Financial ID:

Date: 06/01/2004 \$773

Amount:

Financial ID: 0008

Date: 07/02/2004

Amount: \$37

Financial ID: 0008

Date: 07/02/2004

\$37 Amount:

Financial ID: 0007

Date: 07/02/2004

Amount: \$37

Financial ID: 0009

Date: 08/26/2004

Amount: \$471

Financial ID: 0011

08/26/2004 Date:

Amount: \$471

Financial ID: 0009

Date: 08/26/2004

Amount: \$471

Financial ID: 0010

Date: 09/29/2004

Amount: \$943

Financial ID: 0009

Date: 09/29/2004

Action Name: Hazard Ranking System Package Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Hazard Ranking System Package Action Name:

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$943

Financial ID: 0008

Date: 09/29/2004

Amount: \$943

Financial ID: 0012

Date: 11/01/2004

Amount: \$24

Financial ID: 0012

Date: 11/01/2004

Amount: \$24

Financial ID: 0003

Date: 11/01/2004

Amount: \$24

Financial ID: 0001

Date: 11/05/2004

Amount: \$887

Financial ID: 0001

Date: 11/05/2004

Amount: \$887

Financial ID: 0001

Date: 11/05/2004

Amount: \$887

Financial ID: 0011

Date: 11/10/2004

Amount: \$47

Financial ID: 0010

Date: 11/10/2004

Amount: \$47

Financial ID: 0002

11/10/2004 Date:

Amount: \$47

Financial ID: 0002

Date: 12/10/2004

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Combined RI/FS Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$3832

Financial ID: 0002

Date: 12/10/2004 Amount:

\$3832

Financial ID: 0002

Date: 12/10/2004 Amount:

\$3832

0003 Financial ID:

Date: 01/11/2005 Amount: \$5419

Financial ID: 0003

Date: 01/11/2005

Amount: \$5419

Financial ID: 0003

Date: 01/11/2005

Amount: \$5419

Financial ID: 0004

Date: 02/17/2005

Amount: \$21361

Financial ID: 0004

Date: 02/17/2005

Amount: \$21361

Financial ID: 0004

02/17/2005 Date: Amount: \$21361

Financial ID: 0005

Date: 03/10/2005

Amount: \$48554

Financial ID: 0005

Date: 03/10/2005

\$48554

Amount:

Financial ID: 0005

Date: 03/10/2005

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$48554

Financial ID: 0006

Date: 04/08/2005

Amount: \$3631

Financial ID: 0006

Date: 04/08/2005 Amount: \$3631

0006 Financial ID:

Date: 04/08/2005 Amount: \$3631

Financial ID: 0007

Date: 05/26/2005 Amount: \$4034

Financial ID: 0007

Date: 05/26/2005 Amount: \$4034

Financial ID: 0007

Date: 05/26/2005 Amount: \$4034

Financial ID: 0008

Date: 08/01/2005 Amount: \$22716

Financial ID: 0009

Date: 08/01/2005

Amount: \$1382

Financial ID: 0008

Date: 08/01/2005

Amount: \$22716

Financial ID:

0009 Date: 08/01/2005

Amount: \$1382

Financial ID: 0008

Date: 08/01/2005 Combined RI/FS

Budget Source: Remedial

Action Name:

Action Name:

Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Actual Obligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Actual Obligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Actual Obligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Deobligation Budget Source: Remedial Action Name: Hazard Ranking System Package Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial

Combined RI/FS

Financial Type: Actual Obligation

Amount: \$22716 Financial ID: 0009 Date: 08/01/2005 Amount: \$1382 Financial ID: 0010 Date: 08/19/2005 \$3939 Amount: 0010 Financial ID: Date: 08/19/2005 Amount: \$3939 Financial ID: 0010 Date: 08/19/2005 Amount: \$3939 Financial ID: 0011 Date: 09/09/2005 Amount: \$1414 Financial ID: 0011 Date: 09/09/2005 Amount: \$1414 Financial ID: 0011 Date: 09/09/2005 Amount: \$1414 Financial ID: 0013 Date: 09/27/2005 Amount: \$35 Financial ID: 0013 Date: 09/27/2005 Amount: \$35 Financial ID: 0004 09/27/2005 Date: Amount: \$35 Financial ID: 0012

10/12/2005

Date:

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$543

Financial ID: 0012

Date: 10/12/2005

Amount: \$543

Financial ID: 0012

Date: 10/12/2005

Amount: \$543

Financial ID: 0013

Date: 11/28/2005 Amount: \$5410

Financial ID: 0013

Date: 11/28/2005

Amount: \$5410

Financial ID: 0013

Date: 11/28/2005

Amount: \$5410

Financial ID: 0014

Date: 12/14/2005

Amount: \$3858

Financial ID: 0014

Date: 12/14/2005

Amount: \$3858

Financial ID: 0014

Date: 12/14/2005

Amount: \$3858

Financial ID: 0015

Date: 01/17/2006

Amount: \$5171

Financial ID: 0015

Date: 01/17/2006 Amount: \$5171

Financial ID: 0015

Date: 01/17/2006

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$5171

Financial ID: 0016

Date: 02/21/2006 Amount: \$8871

Financial ID: 0016

Date: 02/21/2006 Amount: \$8871

0016 Financial ID:

Date: 02/21/2006 Amount: \$8871

Financial ID: 0017

Date: 03/01/2006

Amount: \$0

Financial ID: 0017

Date: 03/01/2006

Amount: \$0

Financial ID: 0017

Date: 03/01/2006

Amount: \$0

Financial ID: 0018

Date: 03/09/2006

Amount: \$12487

Financial ID: 0018

Date: 03/09/2006

Amount: \$12487

Financial ID: 0018

Date: 03/09/2006

Amount: \$12487

Financial ID: 0019

Date: 04/17/2006

Amount: \$14730

Financial ID: 0019

Date: 04/17/2006

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Amount: \$14730

Financial ID: 0019

Date: 04/17/2006 Amount: \$14730

Financial ID: 0020

Date: 05/23/2006

Amount: \$10530

Financial ID: 0020

Date: 05/23/2006 Amount: \$10530

Financial ID: 0020

Date: 05/23/2006 Amount: \$10530

Financial ID: 0021

Date: 06/08/2006 Amount: \$11892

Financial ID: 0021

Date: 06/08/2006 Amount: \$11892

Financial ID: 0021

Date: 06/08/2006 Amount: \$11892

Financial ID: 0022

Date: 07/07/2006 Amount: \$14396

Financial ID: 0022

Date: 07/07/2006 Amount: \$14396

Financial ID: 0022

Date: 07/10/2006

Amount: \$14396

Financial ID: 0023

Date: 08/10/2006

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$14746

Financial ID: 0023

Date: 08/10/2006 Amount: \$14746

Financial ID: 0023

Date: 08/10/2006 Amount: \$14746

Financial ID: 0024

Date: 09/06/2006 Amount: \$22027

Financial ID: 0024

Date: 09/06/2006 Amount: \$22027

Financial ID: 0024

Date: 09/06/2006 Amount: \$22027

Financial ID: 0025

Date: 10/05/2006 Amount: \$50860

Financial ID: 0025

Date: 10/05/2006 Amount: \$50860

Financial ID: 0025

Date: 10/05/2006 Amount: \$50860

Financial ID: 0026

Date: 11/08/2006

Amount: \$85855

Financial ID: 0027

Date: 11/08/2006 Amount: \$106673

Financial ID: 0026

Date: 11/08/2006

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$85855

Financial ID: 0027

Date: 11/08/2006 Amount: \$106673

Financial ID: 0026

Date: 11/08/2006 Amount: \$85855

Financial ID: 0027

Date: 11/08/2006 Amount: \$106673

Financial ID: 0028

Date: 12/11/2006 Amount: \$28738

Financial ID: 0028

Date: 12/11/2006 Amount: \$28738

Financial ID: 0028

Date: 12/11/2006 Amount: \$28738

Financial ID: 0029

Date: 01/11/2007 Amount: \$78315

Financial ID: 0029

Date: 01/11/2007 Amount: \$78315

Financial ID: 0029

Date: 01/11/2007 Amount: \$78315

Amount. \$7031.

Financial ID: 0031

Date: 02/15/2007 Amount: \$26179

Financial ID: 0031

Date: 02/15/2007

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$26179

Financial ID: 0031

Date: 02/15/2007

Amount: \$26179

Financial ID: 0032

Date: 03/16/2007

Amount: \$6892

0032 Financial ID:

Date: 03/16/2007 Amount: \$6892

Financial ID: 0032

Date: 03/16/2007 Amount: \$6892

Financial ID: 0033

Date: 04/12/2007

Amount: \$4005

Financial ID: 0033

Date: 04/12/2007

Amount: \$4005

Financial ID: 0033

Date: 04/12/2007

Amount: \$4005

Financial ID: 0034

Date: 05/22/2007

Amount: \$23948

Financial ID: 0034

Date: 05/22/2007

Amount: \$23948

Financial ID: 0034

Date: 05/22/2007

Amount: \$23948

Financial ID: 0035

Date: 06/15/2007

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Combined RI/FS Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Hazard Ranking System Package

Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Hazard Ranking System Package Financial Type: Extramural Deoutlay (Credit)

Amount: \$383

Financial ID: 0035

Date: 06/15/2007

Amount: \$383

Financial ID: 0035

Date: 06/15/2007

\$383 Amount:

0036 Financial ID:

Date: 06/20/2007 Amount: \$46534

Financial ID: 0036

Date: 06/20/2007 Amount: \$46534

Financial ID: 0036

Date: 06/20/2007 Amount: \$46534

Financial ID: 0037

Date: 07/16/2007 Amount: \$29588

Financial ID: 0001

Date: 07/16/2007

Amount: \$26

Financial ID: 0037

Date: 07/16/2007 Amount: \$29588

Financial ID: 0001

Date: 07/16/2007

Amount: \$26

Financial ID: 0037

Date: 07/16/2007 \$29588

Amount:

Financial ID: 0001

Date: 07/16/2007

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Amount: \$26

Financial ID: 0038

Date: 08/16/2007 Amount: \$127089

Financial ID: 0038

Date: 08/16/2007 Amount: \$127089

Financial ID: 0038

Date: 08/16/2007 Amount: \$127089

Financial ID: 0039

Date: 09/12/2007 Amount: \$24145

Financial ID: 0039

Date: 09/12/2007 Amount: \$24145

Financial ID: 0039

Date: 09/12/2007 Amount: \$24145

Financial ID: 0040

Date: 10/12/2007 Amount: \$31381

Financial ID: 0040

Date: 10/12/2007 Amount: \$31381

Financial ID: 0040

Date: 10/12/2007

Amount: \$31381

Financial ID: 0041

Date: 11/19/2007

Amount: \$244666

Financial ID: 0042

Date: 11/19/2007

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Amount: \$14790

Financial ID: 0041

Date: 11/19/2007 Amount: \$244666

Financial ID: 0042

Date: 11/19/2007 Amount: \$14790

Financial ID: 0041

Date: 11/19/2007 Amount: \$244666

Financial ID: 0042

Date: 11/19/2007 Amount: \$14790

Financial ID: 0043

Date: 12/27/2007 Amount: \$17116

Financial ID: 0043

Date: 12/27/2007 Amount: \$17116

Financial ID: 0043

Date: 12/27/2007 Amount: \$17116

Financial ID: 0044

Date: 01/25/2008 Amount: \$37794

Financial ID: 0044

Date: 01/25/2008 Amount: \$37794

.

Financial ID: 0044

Date: 01/25/2008 Amount: \$37794

Financial ID: 0045

Date: 02/15/2008

Budget Source: Remedial Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$0

Financial ID: 0001

Date: 02/15/2008

Amount: \$0

Financial ID: 0046

Date: 02/19/2008 Amount: \$38188

Financial ID: 0045

Date: 02/19/2008 Amount: \$38188

Financial ID: 0045

Date: 02/19/2008 Amount: \$38188

Financial ID: 0047

Date: 03/20/2008 Amount: \$26847

Financial ID: 0046

Date: 03/20/2008 Amount: \$26847

Financial ID: 0046

Date: 03/20/2008 Amount: \$26847

Financial ID: 0048

Date: 04/22/2008 Amount: \$18048

Financial ID: 0047

Date: 04/22/2008 Amount: \$18048

Financial ID: 0047

Date: 04/22/2008

Amount: \$18048

Financial ID: 0049

Date: 05/20/2008 Budget Source: Remedial Amount: \$40030 Action Name: Combined RI/FS Financial ID: 0048 Financial Type: Deobligation Date: 05/20/2008 Budget Source: Remedial Amount: \$0

Action Name: Combined RI/FS Financial ID: 0049 Financial Type: Deobligation Date: 05/20/2008 Budget Source: Remedial Amount: \$40030

0048 Action Name: Combined RI/FS Financial ID: Financial Type: Extramural Outlay (Payment) Date: 05/20/2008

Budget Source: Remedial Amount: \$0

Action Name: Combined RI/FS Financial ID: 0049

Financial Type: Extramural Outlay (Payment) Date: 05/20/2008

Amount: Budget Source: Remedial \$40030

Technical Assistence Action Name: Financial ID: 0001

Financial Type: Commitment Date: 06/04/2008 Budget Source: Remedial Amount: \$6300

Action Name: Combined RI/FS Financial ID: 0050 Financial Type: Actual Obligation Date: 06/18/2008

Budget Source: Remedial Amount: \$15578

Action Name: Combined RI/FS Financial ID: 0050 Financial Type: Deobligation Date: 06/18/2008 Budget Source: Remedial Amount: \$15578

Action Name: Combined RI/FS Financial ID: 0050

Financial Type: Extramural Outlay (Payment) Date: 06/18/2008

Budget Source: Remedial \$15578 Amount:

Action Name: Technical Assistence Financial ID: 0001 Financial Type: Decommitment Date: 06/25/2008

Budget Source: Remedial Amount: \$3250

Technical Assistence Financial ID: Action Name: 0001 Financial Type: Actual Obligation Date: 06/25/2008 \$3250

Budget Source: Remedial Amount:

Action Name: Removal Financial ID: 0011 Financial Type: Deobligation Date: 06/27/2008 Budget Source: Removal

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Deobligation Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Extramural Outlay (Payment)

Amount: \$140

Financial ID: 0051

Date: 07/15/2008

Amount: \$14

Financial ID: 0052

Date: 07/15/2008 Amount: \$4227

AlliOuiit: \$4227

Financial ID: 0051

Date: 07/15/2008

Amount: \$14

Financial ID: 0052

Date: 07/15/2008 Amount: \$4227

Financial ID: 0051

Date: 07/15/2008

Amount: \$14

Financial ID: 0052

Date: 07/15/2008 Amount: \$4227

Financial ID: 0053

Date: 08/22/2008 Amount: \$22644

Amount. \$22044

Financial ID: 0053

Date: 08/22/2008 Amount: \$22644

Financial ID: 0053

Date: 08/22/2008 Amount: \$22644

Allount. \$22044

Financial ID: 0001

Date: 08/27/2008 Amount: \$3100

Financial ID: 0001

Date: 08/27/2008

Action Name: Technical Assistence

Financial Type: Decommitment Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$3100

Financial ID: 0002

Date: 09/10/2008 Amount: \$3050

Financial ID: 0054

Date: 09/12/2008 Amount: \$4383

Financial ID: 0054

Date: 09/12/2008

Amount: \$4383

Financial ID: 0054

Date: 09/12/2008 Amount: \$4383

Financial ID: 0055

Date: 11/18/2008

Amount: \$32

Financial ID: 0056

Date: 11/18/2008 Amount: \$1435

Financial ID: 0055

Date: 11/18/2008

Amount: \$1435

Financial ID: 0055

Date: 11/18/2008

Amount: \$1435

Financial ID: 0002

Date: 11/18/2008

Amount: \$32

Financial ID: 0056

12/22/2008 Date:

Amount: \$32

Financial ID: 0056

Date: 12/22/2008

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Technical Assistence Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Deobligation Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$32

Financial ID: 0057

Date: 01/02/2009 Amount: \$11264

Financial ID: 0057

Date: 01/02/2009 Amount: \$11264

Financial ID: 0057

Date: 01/02/2009 Amount: \$11264

Financial ID: 0002

Date: 01/20/2009 Amount: \$1702

Financial ID: 0002

Date: 01/20/2009

Amount: \$1702

Financial ID: 0002

Date: 01/20/2009 Amount: \$1702

Financial ID: 0058

Date: 03/06/2009

Amount: \$9780

Financial ID: 0058

Date: 03/06/2009

Amount: \$9780

Financial ID: 0058

Date: 03/06/2009

Amount: \$9780

Financial ID: 0059

Date: 03/25/2009

Amount: \$3660

Financial ID: 0059

Date: 03/25/2009

Action Name:

Removal

Financial Type: Actual Obligation

Financial ID:

Date:

0002

07/02/2009

Budget Source: Remedial Amount: \$3660 Action Name: Combined RI/FS Financial ID: 0059 Financial Type: Extramural Outlay (Payment) Date: 03/25/2009 Budget Source: Remedial Amount: \$3660 Action Name: Combined RI/FS Financial ID: 0060 05/15/2009 Financial Type: Actual Obligation Date: Budget Source: Remedial Amount: \$2625 0060 Action Name: Combined RI/FS Financial ID: Financial Type: Deobligation Date: 05/15/2009 Budget Source: Remedial Amount: \$2625 Action Name: Combined RI/FS Financial ID: 0060 Financial Type: Extramural Outlay (Payment) Date: 05/15/2009 Budget Source: Remedial Amount: \$2625 Action Name: Removal Financial ID: 0001 Financial Type: Commitment Date: 05/21/2009 Budget Source: Removal Amount: \$60000 Action Name: Removal Financial ID: 0001 Financial Type: Decommitment Date: 05/28/2009 Budget Source: Removal Amount: \$60000 Action Name: Removal Financial ID: 0001 Financial Type: Actual Obligation Date: 05/28/2009 Budget Source: Removal Amount: \$60000 Action Name: Combined RI/FS Financial ID: 0061 Financial Type: Actual Obligation Date: 06/18/2009 Budget Source: Remedial Amount: \$27 Action Name: Combined RI/FS Financial ID: 0061 Financial Type: Deobligation Date: 06/18/2009 Budget Source: Remedial Amount: \$27 Action Name: Combined RI/FS Financial ID: 0061 Financial Type: Extramural Outlay (Payment) Date: 06/18/2009 Budget Source: Remedial Amount: \$27

Action Name:

Removal

Financial Type: Deobligation

Financial ID:

Date:

0003

09/15/2009

Budget Source: Removal Amount: \$97 Action Name: Removal Financial ID: 0001 Financial Type: Deobligation Date: 07/02/2009 Budget Source: Removal Amount: \$97 Action Name: Removal Financial ID: 0001 Financial Type: Extramural Outlay (Payment) Date: 07/02/2009 Budget Source: Removal \$97 Amount: Action Name: Technical Assistence Financial ID: 0003 Financial Type: Deobligation Date: 07/24/2009 Budget Source: Remedial Amount: \$150 Action Name: Removal Financial ID: 0003 Financial Type: Actual Obligation Date: 08/10/2009 Budget Source: Removal Amount: \$43 Action Name: Removal Financial ID: 0002 Financial Type: Deobligation Date: 08/10/2009 Budget Source: Removal Amount: \$43 Action Name: Removal Financial ID: 0002 Financial Type: Extramural Outlay (Payment) Date: 08/10/2009 Budget Source: Removal Amount: \$43 Action Name: Combined RI/FS Financial ID: 0062 Financial Type: Actual Obligation Date: 09/09/2009 Budget Source: Remedial Amount: \$3796 Action Name: Combined RI/FS Financial ID: 0062 Financial Type: Deobligation Date: 09/09/2009 Budget Source: Remedial Amount: \$3796 Action Name: Combined RI/FS Financial ID: 0062 Financial Type: Extramural Outlay (Payment) Date: 09/09/2009 Budget Source: Remedial Amount: \$3796 Financial ID: Action Name: Removal 0004 Financial Type: Actual Obligation Date: 09/15/2009 Budget Source: Removal Amount: \$363

Financial Type: Deobligation

Date:

10/05/2009

Budget Source: Removal Amount: \$363 Action Name: Removal Financial ID: 0003 Financial Type: Extramural Outlay (Payment) Date: 09/15/2009 Budget Source: Removal Amount: \$363 Action Name: Removal Financial ID: 0004 Financial Type: Deobligation Date: 09/25/2009 Budget Source: Removal Amount: \$9064 0004 Action Name: Removal Financial ID: Financial Type: Extramural Outlay (Payment) Date: 09/25/2009 Budget Source: Removal Amount: \$9064 Action Name: Removal Financial ID: 0005 Financial Type: Actual Obligation Date: 10/02/2009 Budget Source: Removal Amount: \$2574 Action Name: Removal Financial ID: 0006 Financial Type: Actual Obligation Date: 10/02/2009 Budget Source: Removal Amount: \$144 Action Name: Removal Financial ID: 0005 Financial Type: Deobligation Date: 10/02/2009 Budget Source: Removal Amount: \$144 Action Name: Removal Financial ID: 0006 Financial Type: Deobligation Date: 10/02/2009 Budget Source: Removal Amount: \$2574 Action Name: Removal Financial ID: 0005 Financial Type: Extramural Outlay (Payment) Date: 10/02/2009 Budget Source: Removal Amount: \$144 Action Name: Removal Financial ID: 0006 Financial Type: Extramural Outlay (Payment) Date: 10/02/2009 Budget Source: Removal Amount: \$2574 Financial ID: Action Name: Combined RI/FS 0067 Financial Type: Actual Obligation Date: 10/05/2009 Budget Source: Remedial Amount: \$4561 Action Name: Combined RI/FS Financial ID: 0068

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Removal Financial Type: Deobligation Budget Source: Removal

Action Name: Removal

Financial Type: Extramural Outlay (Payment)

Budget Source: Removal

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Removal

Financial Type: Actual Obligation

Budget Source: Removal

Action Name: Removal

Financial Type: Actual Obligation

Amount: \$4561

Financial ID: 0068

Date: 10/05/2009

Amount: \$4561

Financial ID: 0066

Date: 10/20/2009 Amount: \$20292

Financial ID: 0067

Date: 10/20/2009 Amount: \$20292

Financial ID: 0067

Date: 10/20/2009 Amount: \$20292

Financial ID: 0007

Date: 11/03/2009

Amount: \$102

Financial ID: 0007

Date: 11/03/2009

Amount: \$102

Financial ID: 0065

Date: 11/05/2009 Amount: \$27676

Financial ID: 0065

Date: 11/05/2009 Amount: \$27676

Financial ID: 0065

Date: 11/05/2009

Amount: \$27676

Financial ID: 0007

Date: 11/06/2009

Amount: \$102

Financial ID: 0008

Date: 12/02/2009 Budget Source: Removal

Action Name: Removal Financial Type: Deobligation

Budget Source: Removal

Action Name: Removal

Financial Type: Extramural Outlay (Payment)

Budget Source: Removal

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$20

Financial ID: 0008

Date: 12/02/2009

Amount: \$20

Financial ID: 0008

Date: 12/02/2009

Amount: \$20

Financial ID: 0068

Date: 12/15/2009

Amount: \$13

Financial ID: 0066

Date: 12/15/2009

Amount: \$13

Financial ID: 0066

Date: 12/15/2009

Amount: \$13

Financial ID: 0069

Date: 01/15/2010

Amount: \$70

Financial ID: 0069

Date: 01/15/2010

Amount: \$70

Financial ID: 0069

Date: 01/15/2010

Amount: \$70

Financial ID: 0070

Date: 04/27/2010

Amount: \$13311

Financial ID: 0070

Date: 04/27/2010

Amount: \$13311

Financial ID: 0070

Date: 04/27/2010

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$13311

Financial ID: 0071

Date: 05/06/2010 Amount: \$20245

Financial ID: 0071

05/06/2010 Date: Amount: \$20245

Financial ID: 0071

05/06/2010 Date: Amount: \$20245

Financial ID: 0063

Date: 05/07/2010 Amount: \$1308

Financial ID: 0063

Date: 05/07/2010 Amount: \$1308

Financial ID: 0063

Date: 05/07/2010 Amount: \$1308

Financial ID: 0064

Date: 05/14/2010 Amount: \$52349

Financial ID: 0064

Date: 05/14/2010 Amount: \$52349

Financial ID: 0064

Date: 05/14/2010 Amount: \$52349

Financial ID: 0072

Date: 06/01/2010 \$25430

Amount:

Financial ID: 0072

Date: 06/01/2010

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$25430

Financial ID: 0072

Date: 06/01/2010 Amount: \$25430

Financial ID: 0074

Date: 07/16/2010 Amount: \$41392

Financial ID: 0074

Date: 07/16/2010 Amount: \$41392

Financial ID: 0074

Date: 07/16/2010 Amount: \$41392

Financial ID: 0075

Date: 08/11/2010 Amount: \$45967

Financial ID: 0075

Date: 08/11/2010 Amount: \$45967

Financial ID: 0075

Date: 08/11/2010 Amount: \$45967

•

Financial ID: 0073

Date: 08/26/2010

Amount: \$1043

Financial ID: 0076

Date: 08/26/2010

Amount: \$85311

Financial ID: 0073

Date: 08/26/2010 Amount: \$1043

Financial ID: 0076

Date: 08/26/2010

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Removal Financial Type: Deobligation Budget Source: Removal

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$85311

Financial ID: 0073

Date: 08/26/2010

Amount: \$1043

Financial ID: 0076

Date: 08/26/2010 Amount: \$85311

Financial ID: 0009

Date: 09/07/2010 Amount: \$50936

Financial ID: 0077

Date: 10/07/2010 Amount: \$14380

Financial ID: 0077

Date: 10/07/2010 Amount: \$14380

Financial ID: 0077

Date: 10/07/2010 Amount: \$14380

Financial ID: 0078

Date: 11/02/2010 Amount: \$53422

Amount. \$33422

Financial ID: 0078

Date: 11/02/2010 Amount: \$53422

Financial ID: 0078

Date: 11/02/2010

Amount: \$53422

Financial ID: 0081

Date: 12/08/2010

Amount: \$27539

Financial ID: 0081

Date: 12/08/2010

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Amount: \$27539

Financial ID: 0081

Date: 12/08/2010 Amount: \$27539

Alliount: \$27559

Financial ID: 0082

Date: 01/06/2011 Amount: \$19040

Financial ID: 0083

Date: 01/06/2011 Amount: \$18887

Financial ID: 0082

Date: 01/06/2011 Amount: \$19040

Financial ID: 0083

Date: 01/06/2011 Amount: \$18887

Financial ID: 0082

Date: 01/06/2011 Amount: \$19040

Financial ID: 0083

Date: 01/06/2011 Amount: \$18887

Financial ID: 0084

Date: 02/11/2011 Amount: \$59852

Financial ID: 0084

Date: 02/11/2011 Amount: \$59852

Financial ID: 0084

Date: 02/11/2011 Amount: \$59852

Financial ID: 0087

Date: 03/03/2011

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Commitment Budget Source: Remedial

Technical Assistence Action Name:

Financial Type: Decommitment Budget Source: Remedial

Technical Assistence Action Name: Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$32720

Financial ID: 0087

Date: 03/03/2011 Amount: \$32720

Financial ID: 0087

Date: 03/03/2011 Amount: \$32720

Financial ID: 0002

Date: 03/18/2011 Amount: \$10000

Financial ID: 0003

Date: 03/21/2011 Amount: \$10000

Financial ID: 0003

Date: 03/21/2011 Amount: \$10000

Financial ID: 0080

Date: 04/07/2011 Amount: \$50366

Financial ID: 0085

Date: 04/07/2011 Amount: \$3541

Financial ID: 0086

Date: 04/07/2011 Amount: \$50309

Financial ID: 0080

Date: 04/07/2011 Amount: \$50366

Financial ID: 0085

Date: 04/07/2011 Amount: \$3541

Financial ID: 0086

Date: 04/07/2011

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Technical Assistence Action Name:

Financial Type: Deobligation Budget Source: Remedial

Technical Assistence Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Deobligation Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$50309

Financial ID: 0080

Date: 04/07/2011 Amount: \$50366

Financial ID: 0085

Date: 04/07/2011

Amount: \$3541

0086 Financial ID:

Date: 04/07/2011 Amount: \$50309

Financial ID: 0004

Date: 04/19/2011 Amount: \$1203

Financial ID: 0003

Date: 04/19/2011

Amount: \$1203

Financial ID: 0079

Date: 04/27/2011 Amount: \$50816

Financial ID: 0079

Date: 04/27/2011 Amount: \$50816

Financial ID: 0079

Date: 04/27/2011 Amount: \$50816

Financial ID: 0005

Date: 05/20/2011

Amount: \$4522

Financial ID: 0004

Date: 05/20/2011

Amount: \$4522

Financial ID: 0088

Date: 06/01/2011

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Combined RI/FS Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Technical Assistence

Financial Type: Deobligation Budget Source: Remedial

Technical Assistence Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Commitment Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Decommitment Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$48278

Financial ID: 0088

Date: 06/01/2011 Amount: \$48278

Financial ID: 0088

Date: 06/01/2011 Amount: \$48278

0006 Financial ID:

Date: 06/21/2011

Amount: \$333

Financial ID: 0005

Date: 06/21/2011 Amount:

\$333

Financial ID: 0093

Date: 07/01/2011 Amount: \$58834

Financial ID: 0093

Date: 07/01/2011 Amount: \$58834

Financial ID: 0093

Date: 07/01/2011 Amount: \$58834

Financial ID: 0001

Date: 07/26/2011 Amount: \$200000

Financial ID: 0001

Date: 07/28/2011 Amount: \$200000

Financial ID:

07/28/2011 Date:

Amount:

0089

\$91

Financial ID: 0001

Date:

07/28/2011

Action Name:

Financial Type: Deobligation

Combined RI/FS

Financial ID:

Date:

0092

09/13/2011

Budget Source: Remedial Amount: \$200000 Action Name: Combined RI/FS Financial ID: 0089 Financial Type: Deobligation Date: 07/28/2011 Budget Source: Remedial Amount: \$91 Combined RI/FS Action Name: Financial ID: 0089 Financial Type: Extramural Outlay (Payment) Date: 07/28/2011 Budget Source: Remedial \$91 Amount: Action Name: Combined RI/FS Financial ID: 0090 Financial Type: Actual Obligation Date: 08/05/2011 Budget Source: Remedial Amount: \$494 Action Name: Combined RI/FS Financial ID: 0090 Financial Type: Deobligation Date: 08/05/2011 Budget Source: Remedial Amount: \$494 Action Name: Combined RI/FS Financial ID: 0090 Financial Type: Extramural Outlay (Payment) Date: 08/05/2011 Budget Source: Remedial Amount: \$494 Action Name: Combined RI/FS Financial ID: 0091 Financial Type: Actual Obligation Date: 08/11/2011 Budget Source: Remedial Amount: \$20736 Action Name: Combined RI/FS Financial ID: 0091 Financial Type: Deobligation Date: 08/11/2011 Budget Source: Remedial Amount: \$20736 Action Name: Combined RI/FS Financial ID: 0091 Financial Type: Extramural Outlay (Payment) Date: 08/11/2011 Budget Source: Remedial Amount: \$20736 Action Name: Combined RI/FS Financial ID: 0092 Financial Type: Actual Obligation Date: 09/13/2011 Budget Source: Remedial Amount: \$11801 Financial ID: Action Name: Combined RI/FS 0108 Financial Type: Actual Obligation Date: 09/13/2011 Budget Source: Remedial Amount: \$6624

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Commitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation

Amount: \$11801

Financial ID: 0096

Date: 09/13/2011

Amount: \$6624

Financial ID: 0092

Date: 09/13/2011 \$11801 Amount:

Financial ID: 0099

Date: 09/13/2011 Amount: \$6624

Financial ID: 0001

Date: 09/30/2011 Amount: \$582437

Financial ID: 0001

Date: 09/30/2011 Amount: \$582437

Financial ID: 0001

Date: 09/30/2011 Amount: \$582437

Financial ID: 0001

Date: 09/30/2011 Amount: \$8731

Financial ID: 0002

Date: 09/30/2011

Amount: \$1787

Financial ID: 0003

Date: 09/30/2011

Amount: \$9868

Financial ID: 0004

Date: 09/30/2011 \$6344

Amount:

Financial ID: 0006

Date: 09/30/2011

Remedial Design Action Name: Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$11674

Financial ID: 0007

Date: 09/30/2011 Amount: \$2962

Financial ID: 0008

Date: 09/30/2011 Amount: \$6724

Financial ID: 0012

Date: 09/30/2011 Amount: \$3994

Financial ID: 0013

Date: 09/30/2011 Amount: \$7797

Financial ID: 0014 Date: 09/30/2011

Amount: \$582437

Financial ID: 0094

Date: 11/17/2011 Amount: \$11801

Financial ID: 0096

Date: 11/17/2011 Amount: \$11801

Financial ID: 0097 Date: 11/17/2011

Amount: \$229030

Financial ID: 0098

Date: 11/17/2011

Amount: \$10137

Financial ID: 0099

Date: 11/17/2011 Amount: \$229030

Financial ID: 0109

Date: 11/17/2011

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Combined RI/FS Action Name: Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$53422

Financial ID: 0110

Date: 11/17/2011 Amount: \$99691

Financial ID: 0111

Date: 11/17/2011 Amount: \$56933

Financial ID: 0112

Date: 11/17/2011 Amount: \$46578

Financial ID: 0113

Date: 11/17/2011 Amount: \$99691

Financial ID: 0114

Date: 11/17/2011 Amount: \$56933

Financial ID: 0115

Date: 11/17/2011 Amount: \$53422

Financial ID: 0116

Date: 11/17/2011 Amount: \$115000

Financial ID: 0117

Date: 11/17/2011 Amount: \$46578

Financial ID: 0118 Date: 11/17/2011

Amount: \$115000

Financial ID: 0095

Date: 11/18/2011

Amount: \$10137

Financial ID: 0095

Date: 11/18/2011

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Removal

Financial Type: Actual Obligation

Budget Source: Removal

Action Name: Technical Assistence Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation

Amount: \$10137

Financial ID: 0100

Date: 11/21/2011

Amount: \$0

Financial ID: 0101

Date: 11/21/2011 \$3164 Amount:

0102 Financial ID:

Date: 11/21/2011 Amount: \$13955

Financial ID: 0103

Date: 11/21/2011

Amount: \$0

Financial ID: 0096

Date: 11/21/2011 Amount: \$13955

Financial ID: 0097

Date: 11/21/2011

Amount: \$3164

Financial ID: 0002

Date: 12/01/2011 Amount: \$200000

Financial ID: 0009

Date: 12/01/2011

Amount: \$3202

Financial ID: 0004

Date: 12/01/2011

Amount: \$10000

Financial ID:

Date: 12/01/2011

0006

Amount: \$200000

Financial ID: 0008

Date: 12/01/2011 Budget Source: Remedial Action Name: Removal

Financial Type: Deobligation Budget Source: Removal

Action Name: Technical Assistence Financial ID:

Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$33

Financial ID: 0010

Date: 12/01/2011

Amount: \$3202

0007

Date: 12/01/2011 \$10000 Amount:

Financial ID: 0001

Date: 12/01/2011

Amount: \$33

Financial ID: 0002

Date: 12/10/2011

Amount:

Financial ID: 0005

Date: 12/13/2011

Amount: \$386

Financial ID: 0001

Date: 12/13/2011

Amount: \$386

Financial ID: 0003

Date: 12/14/2011

Amount: \$33

Financial ID: 0004

12/14/2011 Date:

Amount: \$0

Financial ID: 0001

Date: 12/14/2011

Amount: \$33

Financial ID: 0002

Date: 12/14/2011

Amount: \$0

Financial ID: 0104

Date: 12/15/2011

Financial Type: Extramural Outlay (Payment)

Date:

12/22/2011

Budget Source: Remedial Amount: \$8207 Action Name: Combined RI/FS Financial ID: 0105 Financial Type: Actual Obligation Date: 12/15/2011 Budget Source: Remedial Amount: \$3164 Action Name: Combined RI/FS Financial ID: 0094 Financial Type: Deobligation Date: 12/15/2011 Budget Source: Remedial Amount: \$6871 Action Name: Combined RI/FS Financial ID: 0098 Financial Type: Extramural Outlay (Payment) Date: 12/15/2011 Budget Source: Remedial Amount: \$8207 Action Name: Remedial Design Financial ID: 0002 Financial Type: Extramural Outlay (Payment) Date: 12/16/2011 Budget Source: Remedial Amount: \$386 Action Name: Remedial Design Financial ID: 0001 Financial Type: Extramural Deoutlay (Credit) Date: 12/16/2011 Budget Source: Remedial Amount: \$386 Action Name: Combined RI/FS Financial ID: 0009 Financial Type: Deobligation Date: 12/21/2011 Budget Source: Remedial Amount: \$2900 Action Name: Combined RI/FS Financial ID: 0006 Financial Type: Extramural Outlay (Payment) Date: 12/21/2011 Budget Source: Remedial Amount: \$2900 Action Name: Combined RI/FS Financial ID: 0004 Financial Type: Deobligation Date: 12/22/2011 Budget Source: Remedial Amount: \$2900 Action Name: Remedial Design Financial ID: 0011 Financial Type: Deobligation Date: 12/22/2011 Budget Source: Remedial Amount: \$40 Financial ID: Action Name: Combined RI/FS 0005 12/22/2011 Financial Type: Extramural Outlay (Payment) Date: Budget Source: Remedial Amount: \$0 Action Name: Combined RI/FS Financial ID: 0013

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Amount: \$2900

Financial ID: 0019

Date: 12/22/2011

Amount: \$40

Financial ID: 0007

Date: 12/28/2011

Amount: \$2900

Financial ID: 0008

Date: 12/28/2011

Amount: \$0

Financial ID: 0003

Date: 12/28/2011

Amount: \$2900

Financial ID: 0004

Date: 12/28/2011

Amount: \$0

Financial ID: 0006

Date: 01/06/2012

Amount: \$2900

Financial ID: 0008

Date: 01/17/2012

Amount: \$2900

Financial ID: 0001

Date: 01/17/2012

Amount: \$2900

Financial ID: 0005

Date: 01/17/2012

Amount: \$2900

, . . .

Financial ID: 0012

Date: 01/17/2012

Amount: \$2900

Financial ID: 0005

Date: 01/17/2012

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation Amount: \$2900

Financial ID: 0002

Date: 01/19/2012 Amount:

\$1213

Financial ID: 0003

Date: 01/19/2012

\$219 Amount:

0003 Financial ID:

Date: 01/19/2012 Amount: \$8731

Financial ID: 0004

Date: 01/19/2012

Amount: \$1787

Financial ID: 0106

Date: 01/20/2012

Amount: \$6871

Financial ID: 0094

Date: 01/20/2012

Amount: \$6871

Financial ID: 0005

Date: 01/24/2012

Amount: \$1787

Financial ID: 0006

Date: 01/24/2012

Amount: \$8731

Financial ID: 0002

Date: 01/24/2012

Amount: \$1787

Financial ID: 0003

Date: 01/24/2012

Amount: \$8731

Financial ID: 0007

Date: 01/25/2012

Remedial Design Action Name: Financial Type: Actual Obligation

Budget Source: Remedial

Combined RI/FS Action Name:

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$2900

Financial ID: 0002

Date: 01/25/2012

Amount: \$40

Financial ID: 0007

Date: 01/25/2012 Amount:

\$2900

0009 Financial ID:

Date: 01/25/2012

Amount: \$40

Financial ID: 0009

Date: 01/27/2012

Amount: \$1213

Financial ID: 0010

Date: 02/07/2012

Amount: \$1213

Financial ID: 0006

Date: 02/07/2012

Amount: \$1213

Financial ID: 0011

Date: 02/10/2012

Amount: \$219

Financial ID: 0007

Date: 02/13/2012

Amount: \$9868

Financial ID: 0008

Date: 02/16/2012

Amount: \$9868

Financial ID: 0004

Date: 02/16/2012

Amount: \$9868

Financial ID: 0014

Date: 02/28/2012 Combined RI/FS

Budget Source: Remedial

Action Name:

Action Name:

Action Name:

Budget Source: Remedial

Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Removal Financial Type: Actual Obligation Budget Source: Removal Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial

Combined RI/FS Financial Type: Extramural Outlay (Payment)

Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Amount: \$219 Financial ID: 0008 Date: 02/28/2012 Amount: \$219 Financial ID: 0010 Date: 03/01/2012 \$140 Amount: Financial ID: 0007 Date: 03/09/2012 Amount: \$20091 Financial ID: 0015 Date: 03/14/2012 Amount: \$20091 Financial ID: 0009 Date: 03/21/2012 Amount: \$6344 Financial ID: 0009 Date: 03/23/2012 Amount: \$2162 Financial ID: 0017 Date: 03/23/2012 Amount: \$2162 Financial ID: 0010 03/26/2012 Date: Amount: \$6344 Financial ID: 0005 Date: 03/26/2012 Amount: \$6344 Financial ID: 0016 Date: 03/28/2012 Amount: \$20091 Financial ID: 0009 Date: 03/28/2012

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$20091

Financial ID: 0003

Date: 04/01/2012

Amount: \$2162

Financial ID: 0010

Date: 04/01/2012

Amount: \$2162

Financial ID: 0010

Date: 04/03/2012 Amount: \$6306

Financial ID: 0017
Date: 04/05/2012

Amount: \$6306

Financial ID: 0018

Date: 04/23/2012

Amount: \$6306

Financial ID: 0011

Date: 04/23/2012

Amount: \$11674

Financial ID: 0010

Date: 04/23/2012

Amount: \$6306

Financial ID: 0012

Date: 04/26/2012

Amount: \$11674

Financial ID: 0006

Date: 04/26/2012

Amount: \$11674

Financial ID: 0011

Date: 05/03/2012

Amount: \$7796

Financial ID: 0019

Date: 05/16/2012

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Combined RI/FS Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Deobligation Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design

Financial ID: 0013 Date: 05/23/2012 Amount: \$2962 Financial ID: 0020 Date: 05/25/2012 Amount: \$7796 Financial ID: 0011 Date: 05/25/2012 Amount: \$7796 Financial ID: 0014 Date: 05/29/2012 Amount: \$2962 Financial ID: 0007 Date: 05/29/2012 Amount: \$2962 Financial ID: 0012 Date: 06/04/2012 Amount: \$1035 Financial ID: 0021 Date: 06/12/2012 Amount: \$1035 Financial ID: 0010 06/20/2012 Date: Amount: \$4346 Financial ID: 0018 Date: 06/20/2012 Amount: \$4346 Financial ID: 0022 06/21/2012 Date: Amount: \$1035 Financial ID: 0015 Date: 06/21/2012

Amount:

\$7796

Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Actual Obligation Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Actual Obligation Budget Source: Remedial Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Financial ID: 0012 Date: 06/21/2012 Amount: \$1035 Financial ID: 0016 Date: 06/27/2012 Amount: \$6724 0008 Financial ID: Date: 06/27/2012 Amount: \$6724 Financial ID: 0004 Date: 07/01/2012 Amount: \$4346 Financial ID: 0011 Date: 07/01/2012 Amount: \$4346 Financial ID: 0020 Date: 08/06/2012 Amount: \$3994 Financial ID: 0021 Date: 08/09/2012 Amount: \$3994 Financial ID: 0012 08/09/2012 Date: Amount: \$3994 Financial ID: 0022 Date: 09/04/2012 Amount: \$7797 Financial ID: 0107 Date: 09/06/2012 Amount: \$52349 Financial ID: 0023 Date: 09/07/2012

\$6724

Amount:

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Commitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation

Amount: \$7797

Financial ID: 0013

Date: 09/07/2012 Amount: \$7797

Allouite: \$1191

Financial ID: 0002

Date: 09/10/2012 Amount: \$500000

Financial ID: 0002

Date: 09/10/2012 Amount: \$500000

Financial ID: 0005

Date: 09/20/2012 Amount: \$582437

Financial ID: 0006

Date: 09/20/2012 Amount: \$500000

Financial ID: 0015

Date: 09/20/2012 Amount: \$6731

Financial ID: 0016

Date: 09/20/2012 Amount: \$1851

Amount. \$1001

Financial ID: 0017

Date: 09/20/2012

Amount: \$719

Financial ID: 0018

Date: 09/20/2012

Amount: \$67645

Financial ID:

Date: 09/20/2012

0019

Amount: \$77848

Financial ID: 0020

Date: 09/20/2012

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation

Amount: \$45329

Financial ID: 0021

Date: 09/20/2012 Amount: \$19329

Financial ID: 0022

Date: 09/20/2012 Amount: \$3237

Financial ID: 0023

Date: 09/20/2012 Amount: \$2574

Financial ID: 0024

Date: 09/20/2012 Amount: \$109089

Financial ID: 0025

Date: 09/20/2012 Amount: \$4708

Financial ID: 0026

Date: 09/20/2012 Amount: \$11009

Financial ID: 0027

Date: 09/20/2012 Amount: \$1890

Financial ID: 0028

Date: 09/20/2012 Amount: \$461

modile: Pioi

Financial ID: 0029

Date: 09/20/2012 Amount: \$2761

Amount. \$270.

Financial ID: 0030

Date: 09/20/2012 Amount: \$5127

Financial ID: 0031

Date: 09/20/2012

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Amount: \$19759

Financial ID: 0032

Date: 09/20/2012

Amount: \$9136

Financial ID: 0033

Date: 09/20/2012 Amount: \$58817

0034 Financial ID:

Date: 09/20/2012 Amount: \$3088

Financial ID: 0024

Date: 09/24/2012

Amount: \$6731

Financial ID: 0025

Date: 09/27/2012

Amount: \$6731

Financial ID: 0014

Date: 09/27/2012

Amount: \$6731

Financial ID: 0026

Date: 10/18/2012

Amount: \$719

Financial ID: 0027

10/18/2012 Date:

Amount: \$1851

Financial ID: 0028

Date: 10/23/2012

\$719

Amount:

Financial ID: 0029

Date: 10/23/2012

Amount: \$1851

Financial ID: 0015

Date: 10/23/2012 Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Amount: \$719 Financial ID: 0016 Date: 10/23/2012 Amount: \$1851 Financial ID: 0030 Date: 10/26/2012 Amount: \$67645 Financial ID: 0031 Date: 10/26/2012 Amount: \$19329 Financial ID: 0032 Date: 10/26/2012 Amount: \$45329 Financial ID: 0033 Date: 10/26/2012 Amount: \$77848 Financial ID: 0034 Date: 10/31/2012 Amount: \$67645 Financial ID: 0035 Date: 10/31/2012 Amount: \$19329 Financial ID: 0036 Date: 10/31/2012 Amount: \$45329 Financial ID: 0037 Date: 10/31/2012 Amount: \$77848 Financial ID: 0017 Date: 10/31/2012 Amount: \$67645 Financial ID: 0018 Date: 10/31/2012 Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Amount: \$19329 Financial ID: 0019 Date: 10/31/2012 Amount: \$45329 Financial ID: 0020 Date: 10/31/2012 Amount: \$77848 Financial ID: 0038 Date: 11/20/2012 Amount: \$3237 Financial ID: 0039 Date: 11/26/2012 Amount: \$3237 Financial ID: 0021 Date: 11/26/2012 Amount: \$3237 Financial ID: 0040 Date: 12/17/2012 Amount: \$2574 Financial ID: 0041 Date: 12/20/2012 Amount: \$2574 Financial ID: 0022 12/20/2012 Date: Amount: \$2574 Financial ID: 0042 Date: 01/03/2013 Amount: \$109089 Financial ID: 0043 Date: 01/08/2013 Amount: \$109089 Financial ID: 0023 Date: 01/08/2013

\$109089

Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment)

Financial ID: 0044 Date: 01/28/2013 Amount: \$4708 Financial ID: 0045 Date: 01/31/2013 Amount: \$4708 Financial ID: 0024 Date: 01/31/2013 Amount: \$4708 Financial ID: 0046 Date: 02/07/2013 Amount: \$11009 Financial ID: 0047 Date: 02/14/2013 Amount: \$11009 Financial ID: 0025 Date: 02/14/2013 Amount: \$11009 Financial ID: 0048 Date: 02/15/2013 Amount: \$1890 Financial ID: 0049 03/21/2013 Date: Amount: \$461 Financial ID: 0050 Date: 03/21/2013 Amount: \$2761 Financial ID: 0051 Date: 03/27/2013 Amount: \$2761 Financial ID: 0052 Date: 03/27/2013

Amount:

Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Action Name:

Date: 03/27/2013 Amount: \$2761 Financial ID: 0027 Date: 03/27/2013 \$461 Amount: Financial ID: 0013 Date: 04/12/2013 Amount: \$3132 Financial ID: 0023 Date: 04/17/2013 Amount: \$3132 Financial ID: 0024 Date: 04/19/2013 Amount: \$3132 Financial ID: 0013 Date: 04/19/2013 Amount: \$3132 Financial ID: 0053 Date: 04/23/2013 Amount: \$5127 Financial ID: 0054 04/26/2013 Date: Amount: \$5127 Financial ID: 0028 Date: 04/26/2013 Amount: \$5127 Financial ID: 0014 Date: 05/08/2013 Amount: \$1341 Financial ID: 0025 Date: 05/16/2013

\$461

0026

Amount:

Financial ID:

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Remedial Design Action Name: Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Outlay (Payment) Budget Source: Remedial Action Name: Remedial Design Financial Type: Extramural Deoutlay (Credit) Budget Source: Remedial Action Name: Remedial Design

Amount: \$1341 Financial ID: 0055 Date: 05/20/2013 \$19759 Amount: Financial ID: 0056 Date: 05/20/2013 Amount: \$58817 Financial ID: 0057 Date: 05/20/2013 Amount: \$9136 Financial ID: 0014 Date: 05/20/2013 Amount: \$1341 Financial ID: 0015 Date: 05/23/2013 Amount: \$80 Financial ID: 0058 Date: 05/23/2013 Amount: \$19759 Financial ID: 0059 05/23/2013 Date: Amount: \$58817 Financial ID: 0060 Date: 05/23/2013 Amount: \$9136 Financial ID: 0029 Date: 05/23/2013 Amount: \$19759 Financial ID: 0030 Date: 05/23/2013

Amount:

Date:

Financial ID:

\$1341

0026

05/20/2013

Remedial Design Action Name: Financial ID: Financial Type: Extramural Deoutlay (Credit) Date: Budget Source: Remedial Amount: Action Name: Remedial Design Financial ID: Financial Type: Commitment Date: Budget Source: Remedial Amount: Action Name: Remedial Design Financial ID: Financial Type: Decommitment Date: Budget Source: Remedial Amount: Action Name: Remedial Design Financial ID: Financial Type: Extramural Outlay (Payment) Date: Budget Source: Remedial Amount: Action Name: Remedial Design Financial ID: 0062 Financial Type: Extramural Outlay (Payment) Date: Budget Source: Remedial Amount:

> Financial ID: 0007 Date: 06/03/2013 Amount: \$25000

Financial ID:

Date:

Amount:

Amount:

\$58817

05/23/2013

05/28/2013

05/28/2013

05/28/2013

05/31/2013

05/31/2013

0031

\$9136

\$25000

\$25000

0003

0003

0061

\$3088

\$3088

0032

\$3088

Financial ID: 0035 06/03/2013 Date: Amount: \$8966

Financial ID: 0027 Date: 06/12/2013 Amount: \$80

Financial ID: 0028 06/14/2013 Date: Amount: \$80 Financial ID: 0015

Date: 06/14/2013

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Remedial Design

Remedial Design

Remedial Design

Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name:

Action Name:

Action Name:

Action Name:

Budget Source: Remedial

Budget Source: Remedial

Budget Source: Remedial

Budget Source: Remedial

Financial Type: Deobligation

Financial Type: Actual Obligation

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Action Name: Remedial Design Financial Type: Commitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Commitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation

Amount: \$80

Financial ID: 0004

Date: 06/26/2013 Amount: \$500000

Financial ID: 0004

Date: 06/26/2013 Amount: \$500000

Financial ID: 0063

Date: 06/27/2013 Amount: \$8966

Financial ID: 0005

Date: 07/02/2013 Amount: \$500000

Financial ID: 0008

Date: 07/08/2013 Amount: \$500000

Financial ID: 0036

Date: 07/08/2013 Amount: \$4878

Financial ID: 0037

Date: 07/08/2013 Amount: \$89507

Financial ID: 0038

Date: 07/08/2013 Amount: \$9827

7,02

Financial ID: 0039

Date: 07/08/2013 Amount: \$82038

Alliount. \$62036

Financial ID: 0040

Date: 07/08/2013 Amount: \$2712

0041

Financial ID: 0

Date:

07/08/2013

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Amount: \$47655

Financial ID: 0009

Date: 07/10/2013 Amount: \$7946

Financial ID: 0016

Date: 07/10/2013 Amount: \$7946

0017 Financial ID:

Date: 07/10/2013 Amount: \$7946

Financial ID: 0064

Date: 07/10/2013

Amount: \$8966

Financial ID: 0033

Date: 07/10/2013

Amount: \$8966

Financial ID: 0029

Date: 07/11/2013

Amount: \$7946

Financial ID: 0030

Date: 07/12/2013

Amount: \$7946

Financial ID: 0016

Date: 07/12/2013

Amount: \$7946

Financial ID: 0005

Date: 07/19/2013

Amount: \$500000

Financial ID: 0065

07/22/2013 Date:

Amount: \$4878

Financial ID: 0031

Date: 07/25/2013 Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Amount: \$7946

Financial ID: 0066

Date: 07/25/2013

Amount: \$4878

Financial ID: 0017

Date: 07/25/2013 Amount: \$7946

Financial ID: 0034

Date: 07/25/2013 Amount: \$4878

Financial ID: 0119

Date: 07/29/2013

Amount: \$1827

Financial ID: 0097

Date: 07/29/2013

Amount: \$1827

Financial ID: 0100

Date: 07/29/2013

Amount: \$1827

Financial ID: 0018

Date: 08/14/2013

Amount: \$7592

Financial ID: 0032

Date: 08/16/2013

Amount: \$7592

Financial ID: 0067

Date: 08/19/2013

Amount: \$2712

Financial ID: 0068

Date: 08/19/2013

Amount: \$82038

Financial ID: 0069

Date: 08/19/2013

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Combined RI/FS Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Commitment

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Amount: \$9827

Financial ID: 0070

Date: 08/19/2013

Amount: \$89507

Financial ID: 0033

08/20/2013 Date:

Amount: \$7592

0018 Financial ID:

Date: 08/20/2013

Amount: \$7592

Financial ID: 0071

Date: 08/22/2013

Amount: \$2712

Financial ID: 0035

Date: 08/22/2013

Amount: \$2712

Financial ID: 0006

Date: 08/28/2013

Amount: \$250000

Financial ID: 0007

Date: 08/28/2013

Amount: \$250000

Financial ID: 0072

08/28/2013 Date:

Amount: \$89507

Financial ID: 0073

Date: 08/28/2013

Amount: \$9827

Financial ID: 0074

Date: 08/28/2013

Amount: \$82038

Financial ID: 0036

Date: 08/28/2013

Remedial Design Action Name:

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Commitment Budget Source: Remedial

Action Name: Remedial Design Financial Type: Decommitment Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Actual Obligation

Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation Budget Source: Remedial

Action Name: Remedial Design Financial Type: Deobligation

Amount: \$89507

Financial ID: 0037

Date: 08/28/2013

Amount: \$9827

Financial ID: 0038

08/28/2013 Date: Amount: \$82038

Financial ID: 0007

Date: 08/29/2013 Amount: \$120000

Financial ID: 0006

Date: 08/29/2013 Amount: \$120000

Financial ID: 0075

Date: 08/29/2013 Amount: \$47655

Financial ID: 0009

Date: 09/05/2013 Amount: \$250000

Financial ID: 0010

Date: 09/05/2013 Amount: \$120000

Financial ID: 0042

Date: 09/05/2013 Amount: \$4631

Financial ID: 0043

Date: 09/05/2013 Amount: \$11834

Financial ID:

Date: 09/05/2013 Amount: \$303012

0044

Financial ID: 0045

Date: 09/05/2013

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Combined RI/FS Financial Type: Deobligation Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Combined RI/FS

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Remedial Design Action Name:

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Amount: \$4184

Financial ID: 0076

Date: 09/05/2013

Amount: \$47655

Financial ID: 0039

Date: 09/05/2013

Amount: \$47655

Financial ID: 0019

Date: 09/06/2013

Amount: \$1347

Financial ID: 0034

Date: 09/06/2013

Amount: \$1347

Financial ID: 0035

Date: 09/12/2013

Amount: \$1347

Financial ID: 0019

Date: 09/12/2013

Amount: \$1347

Financial ID: 0077

Date: 09/17/2013

Amount: \$4631

Financial ID: 0078

09/20/2013 Date:

Amount: \$4631

Financial ID: 0040

Date: 09/20/2013

Amount: \$4631

Financial ID: 0079

Date: 10/18/2013

Amount: \$303012

Financial ID: 0080

Date: 10/18/2013

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Outlay (Payment)

Budget Source: Remedial

Action Name: Remedial Design

Financial Type: Extramural Deoutlay (Credit)

Budget Source: Remedial

Amount: \$11834

Financial ID: 0081

Date: 10/21/2013

Amount: \$4184

Financial ID: 0082

Date: 10/22/2013

Amount: \$11834

Financial ID: 0083

Date: 10/22/2013 Amount: \$303012

Financial ID: 0041

Date: 10/22/2013

Amount: \$11834

Financial ID: 0042

Date: 10/22/2013

Amount: \$303012

Financial ID: 0084

Date: 10/24/2013

Amount: \$4184

Financial ID: 0043

Date: 10/24/2013

Amount: \$4184

Facility Id: V00616

TT-Id: 280A-0001-592



BROWNFIELDS SITES (STATE & LOCAL) IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 6 AMERICAN DRIVE IN CLEANERS

1345 PENINSULA BOULEVARD, HEWLETT, NY 11557

MAP LOCATION INFORMATION
Site location mapped by: MAP COORDINATE (1)
Approximate distance from property: 2433 feet to the N

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: 11557–

Brownfield Program: Voluntary Cleanup Program

Volunteer: AMBER REALTY, INC.

AMERICAN DRIVE IN CLEA

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF ENVIRONMENTAL REMEDIATION
VOLUNTARY CLEANUP PROGRAM

CLASSIFICATION CODE: N SITE CODE: V00616
CLASSIFICATION CODE: N REGION: 1 DEC ID: 57139

CLASSIFICATION CODE DESCRIPTION:

No further action

NAME OF SITE: American Drive In Cleaners STREET ADDRESS: 1345 Peninsula Boulevard

STREET ADDRESS: 1345 Peninsula Boulevard

CITY: Hewlett ZIP: 11557

COUNTY: Nassau

ESTIMATED SIZE:

SITE TYPE: Dump- Structure- Lagoon- Landfill- Treatment Pond-

INSTITUTIONAL/ENGINEERING CONTROLS:

None reported

CROSS REFERENCES:

IDENTIFIER SOURCE

1226 Broadway

Owner Type: Missing Code in Old Data

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The following cross reference(s) have been deleted from the registry. Data reflects previous information.

HW Site ID

SITE OWNER/OPERATOR/REPOSITORY INFORMATION:

CURRENT OWNER(S):

NAME: C/O AMERICAN DRIVE IN CLEANERS

BERTRAM MOREIDA

ADDRESS: 1345 PENINSULA BOULEVARD

HEWLETT, NY 11557

OWNER(S) DURING DISPOSAL:

OPERATOR(S) DURING DISPOSAL:

NAME: AMERICAN DRIVE IN CLEANERS OF HEWLET Operator Type: Missing Code in Old Data

ADDRESS: 1345 PENINSULA BOULEVARD

HEWLETT, NY 11557

APPLICANT REQUESTOR(S):

NAME: AMBER REALTY, INC. Applicant Type: Missing Code in Old Data

BERTRAM MOREIDA

ADDRESS: 1345 PENINSULA BOULEVARD

HEWLETT, NY 11557

NAME: AMERICAN DRIVE IN CLEANERS, INC. Applicant Type: Missing Code in Old Data

BERTRAM MOREIDA

ADDRESS: 1345 PENINSULA BOULEVARD

HEWLETT, NY 11557

HAZARDOUS WASTE DISPOSAL PERIOD:

SITE DESCRIPTION:

This site is being remediated in the State Superfund Program under HW Site # 130228.

The site consists of a triangular shaped .69 acre lot with a one story 10,000 sq ft cinder block building on a concrete slab. The property is located to the east of Peninsula Boulevard and to the west of side of the L.I.R.R. right-of-way. The water table is at 10-14ft with a clay layer at 35 below grade. In 2005 the site was investigated and tetrachloroethene (PCE) and its breakdown products have been identified at levels above the guidance limits in ground water, soil, and soil gas. Groundwater flow is in a north westerly direction.

CONFIRMED HAZARDOUS WASTE DISPOSED:

TYPE QUANTITY

The following material(s) have been deleted from the registry. Data reflects previous information.

tetrachloroethane UNKNOWN

ASSESSMENT OF ENVIRONMENTAL PROBLEMS:

None provided

ASSESSMENT OF HEALTH PROBLEMS:

NYSDOH and NYSDEC have evaluated the data collected during the site investigation and determined there is the potential for off-site impacts and the potential for soil vapor intrusion into structures near the site. A soil vapor intrusion investigation is being planned at this time.

PROJECT COMPLETIONS:

None reported



NO SOLID WASTE FACILITIES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



NO HAZARDOUS WASTE TREATMENT/STORAGE/DISPOSERS IDENTIFIED WITHIN THE 1/2 MILE SEARCH RADIUS



HAZARDOUS MATERIAL SPILLS INTRODUCTION

The Hazardous Material Spills in this section are divided into eight spill cause groupings. These include:

Active Spills Section: Spills with incomplete paperwork that may or may not be cleaned up (See Date Cleanup Ceased)

- 1) Tank Failures
- 2) Tank Test Failures
- 3) Unknown Spill Cause or Other Spill Cause Hazardous Spills
- 4) Miscellanous Spill Causes: Equipment Failure, Human Error, Tank Overfill, Deliberate Spill, Traffic Accidents, Housekeeping, Abandoned Drum, Vandalism and Storms.

Closed Status Spills Section: Spills with completed paperwork that may or may not be cleaned up (See Date Cleanup Ceased)

- 5) Tank Failures
- 6) Tank Test Failures
- 7) Unknown Spill Cause or Other Spill Cause Hazardous Spills
- 8) Miscellanous Spill Causes: Equipment Failure, Human Error, Tank Overfill, Deliberate Spill, Traffic Accidents, Housekeeping, Abandoned Drum, Vandalism and Storms.

All spills within each spill cause category are presented in order of proximity to the subject site address.

Please note that spills reported within 0.25 mile (or one-eighth mile in New York City) are mapped and profiled.

Between 0.25 mile (or one-eighth mile in New York City) and 0.5 mile, only the following spills are mapped and profiled:

- * Tank Failures:
- * Tank Test Failures:
- * Unknown Spill Cause or Other Spill Cause;
- * Spills greater than 100 units of quantity; and
- * Spills reported in the NYSDEC Fall 1998 MTBE Survey.

A table at the end of each section presents a listing of reported Miscellanous Spills with less than 100 units located between 0.25 mile (or one–eighth mile in Manhattan) and 0.5 mile. These spills are neither mapped nor profiled.



NO ACTIVE TANK FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



NO ACTIVE TANK TEST FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



ACTIVE UNKNOWN CAUSE SPILLS AND OTHER CAUSE SPILLS IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 7 GETTY S/S Spill Number: 8709119 Close Date:

© 1226 BROADWAY HEWLETT, NY 11557 TT-Id: 520A-0078-253

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: MARTIN HURNEY Spiller Phone:

Notifier Type: Fire Department Notifier Name: Notifier Phone:

Caller Name: MR PARKER Caller Agency: NC FIRE COMM Caller Phone: (516) 742–3191

DEC Investigator: TMCUFF Contact for more spill info: Contact Person Phone:

SPILL LIEN INFORMATION NOTE: Spill lien location may differ from the reported spill location.

OSC Spill Number: 87–09119 Complete: TRUE Released: TRUE Withdrawn: FALSE

Tax Map Id: 39–207–lots 61, 62 & 159

Date lien Date lien Date proof Date Date release Date release Date release
Amount request rec'd signed by of service sent requested signed by sent

PIN of lien Property Owner & Address from OAG Admin. rec'd to OAG by OAG Admin. to OAG

97557 \$338758.63 'Hurney''s Gas Station, Inc.' 02/28/1994 04/08/1994 04/09/1994 08/15/1997 08/22/1997 1226 Broadway, Hewlett

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/25/1988 OTHER NO YES

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE	PETROLEUM	1000	GALLONS	0	GALLONS	AIR
MTBE (METHYL-TERT-BUTYL ETHER)	HAZARDOUS MATERIAL	0	UNKNOWN		UNKNOWN	AIR

Caller Remarks:

FUMES IN STORES NEXT TO S/S. STATION IS KNOWN AS GAS IT UP FIX IT UP OR MARTY'S. **SEE ALSO 87-09245** NOTE: AS OF 10-1-89 TANKS HAVE NOT BEEN PULLED. 15NOV90: PERM. EPA ID NYD986929958

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ENGELHARDT WELL

//:.

01/26/88: DEC RECEIVE CALL FROM NC. (SPILL 87-09119 PIN SP 97557): 100% LEL DEC HIRE TYREE TO SEAL BASEMENTS. 6 2K INSTALLED IN 72, 600-1000 GAL N/L MISSING. .

01/29/88: VOLINO & SONS TEST TANKS: 2 2K SIPHONED TOGETHER FAIL AT -.153; 1 2K FAIL AT -.133 **(SPILL 87-09245)**.

02/01/88: VOLINO CALLS: OTHER THREE FAILED, AS THEY WOULD NOT HOLD PRODUCT IN STANDPIPE.

02/02/88: NCHD TEST AIR: UP TO 1700 PPM DURING RAIN.

02/03/88: TYREE RESEAL BASEMENTS.

02/04/88; SOIL MECHANICS INSTALLS FIRST WELL: 4 GAS MPC TO INSTALL SOIL VENT SYSTEM FOR SOIL MECHANICS.

02/05/88: SOIL M REINSTALLS FIRST WELL AND INSTALLS 4 MORE. 13 IN FIRST, 4 IN TANK BED WELL. DTW 21', TOTAL DEPTH OF WELLS 35'. SOIL VENT SYSTEM INSTALLED.

02/08/88: SOIL M INSTALLS 2 WELLS. ONE WELL HAS 14.25, TWO HAVE 8.5, ONE HAS 3.5.

02/10/88: SIX WELLS INSTALLED TO DATE. OWNER ASKS STATE TO TAKE OVER. TYREE TO RESEAL DRESS SHOP BASEMENT.

02/17/88: TYREE INSTALL WELLS 7-10 FOR DEC.

02/25/88: TYREE INSTALLS WELLS 11-16.

03/09/88: TYREE INSTALLS WELLS 17-19.

04/20/88: RECOVERY WELL INSTALLED BY NEPCO AND TYREE: 24 DOERR SCREEN, TOTAL DEPTH 58'.

04/25/88: TYREE SEAL BASEMENT AT 15 NEW ST (DIRECTLY W).

06/05/88: DISCHARGE LINES RUM ALONG ROAD TO FRANKLIN ST.

07/27/88: TYREE INSTALL 3' DIA AIR STRIPPER; 44' HIGH DUE TO APARTMENT BLDG NEXT DOOR. WILL RUN 150-200GPM.

08/16/88: PUMP TEST ON SYSTEM PERFORMED.

08/26/88: GAS GETTING INTO DRAINAGE; WILL TRY OVERFLOW CUTOFF SWITCH & PUMP AT ONLY 50GPM. REMOVE PROBE SCAVENGER AND INSTALL FILTER SCAVENGER.

02/08/89: ONGOIN PROBLEMS WITH EMISSIONS AND ODOR COMPLAINTS. DEC CONSIDER CATALYTIC CONVERTER.

03/14/89: DEC REQUEST CHEMICAL TREATMENT ON INFLUENT TO AIR STRIPPER; THIS WAS LATER RESCINDED.

05/04/89: AIR STRIPPER IS (CURRENTLY?) ONLY 25' HIGH; WATER RATE IS 50GPM AND AIR IS 750-1000CFM.

08/21/89: DEC(ALBANY) OKAYS CATALYTIC CONVERTER.

11/15/90: EPA ISSUES PERMANENT EPA ID NO NYD986929958.

1/26/00 FILE REASSIGNED

In January 1988, petroleum vapors at 100% LEL were detected in the basement of buildings located adjacent to the service station property (1226 Broadway) and Spill 8709119 was called in on the property. Three (3) of the six (6) USTs then failed tank tests in February 1988. 19 monitoring wells and a SVE system were subsequently installed by Tyree Brothers Environmental Services (Tyree). A product recovery system and groundwater treatment system was installed in March 1988 after free product was detected in nine (9) of the fifteen (15) wells monitored. All six (6) of the USTs were removed in September 1992 along with 60 cubic yards of contaminated soil. Shortly after in October 1992, Tyree began construction of an additional SVE system to be placed in the vicinity of the former tanks. These systems operated periodically over the next several years until the site was only under annual monitoring from 1994–1997.

In May of 2000, JNM Environmental was hired by NYSDEC to re–evaluate the site and determine if additional remediation was necessary. The site was monitored by JNM from 2000 to 2005, with an additional subsurface investigation completed in 2001 showing continued groundwater and soil contamination on and off site. Monitoring of the wells transitioned to National Environmental in 2005, hired by NYSDEC.

Additional contaminated soil was encountered on the south side of the site by Walden Environmental during a road widening project for the town. NYSDEC hired Milro Environmental to address the soil contamination and removed approximately 46 tons of contaminated soil from the area. EAR was then hired by NYSDEC in 2010 to submit a work plan for a subsurface investigation using

historical data to assess current soil and groundwater quality as well as subsurface lithology. Work was subsequently halted due to lack of funding from NYS.

In November 2013, EAR submitted an ISCO Pilot Test Proposal for designing a full scale ISCO injection system of a sodium persulfate blend (PersulfOx and RegenOx) to address the contamination in soil and groundwater. The plan was approved and the Pilot Test took place in August of 2014 with additional soil sampling. Phase I and II of Full Scale ISCO injection took place April and May 2018, respectively. Post injection soil sampling showed BTEX and trimethylbenzene levels above commercial SCOs in several samples. Additional rounds of ISCO were performed from August 2019 to December 2019.

4/21/2021: According to mass estimates performed, total mass of dissolved VOCs has been reduced by 81% from pre–ISCO levels. Soil in the first 15' from ground surface meets restricted residential SCOs, only once exceedance of rrSCO for one compound exists in the 16'–20' interval. Exposure assessment completed, residual groundwater contaminations are below the maximum allowable concentrations to the sensitive receptors identified via the analyzed exposure pathways. No further action required. TC

NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 8709119

```
Maximum MTBE concentration: 1000.0 PPB
                                                 Current MTBE concentration: 54.0 PPB
BTEX offsite: Yes
Source of MTBE
                                                 Number of private drinking water wells impacted: 0
                                                 Number of public water supply wells impacted: 0
                                                 Number of private drinking water wells impacted: 0
 Steel Underground Storage Tank - X
 Fiberglass Underground Tank -
                                                 Number of replacement wells drilled: 0
 Aboveground Storage Tank
                                                 Number of water main extensions: 0
 Piping
                                                 Number of water main hookups: 0
 Source not identified
                                                 Number of residences provided w/ bottled water: 0
                                                 Number of people affected: 0
 Other source
Indoor Air Impacts : No
Aguifer Impacts : Yes
Ongoing remediation: Yes
Monitoring Frequency
 Monthly -
                  Quarterly - Semi-annual - Annual - Other - X
Remedial Action used
 No Action -
 Groundwater
                                                Soil
                                                  Soil Vapor extraction - X
   Pump and Treat - X
   Air sparging
                                                  Excavation and disposal - X
                                                  Bioremediation
   Bioreactor
```

1226 Broadway

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Natural attenuation - Low temp thermal desorption - Oxygen injection - Oxygen injection - Other - Other

Dual phase extraction - Other -

Under investigation: No

Dept. of Health involvement: Yes

Dept. of Health Remarks: No remarks given for this spill

General Remarks: No remarks given for this spill

Map Identification Number 8 UNK Spill Number: 0325156 Close Date:

§ 1168 BROADWAY/CRESCENT HEWLETT, NY TT-Id: 520A-0081-722

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (4)
ADDRESS CHANGE INFORMATION
Revised street: 1168 BROADWAY

Approximate distance from property: 744 feet to the SSW Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone:

Notifier Type: Health Department Notifier Name: KRISTIN Notifier Phone: (631) 269–8800 Caller Name: TONY BOCCHIERRE Caller Agency: NASSAU COUNTY HEALTH Caller Phone: (516) 571–5060

DEC Investigator: WJGABIN Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 06/27/2003 **OTHER** NO NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM 0 GALLONS 0 **GALLONS** SOIL **GASOLINE** PETROLEUM Λ GALLONS **GALLONS** SOIL 0

Caller Remarks:

THE SITE IS BEING REDEVELOPED. NUMEROUS TANKS WERE FOUND BETWEEN LAST WEEK AND EARLY THIS WEEK. SO FAR, THERE APPEAR TO BE 2.

2K, 1 1.5K, 3 1K, 1 750, AND 1 275GAL TANKS, ALONG WITH APPROX 14 HYDRAULIC LIFTS.

THE NCHD HAS BEEN HERE THIS WEEK, AND TONY NOW CONFIRMS THE PRESENCE OF PETROLEUM CONTAMINATION.

27JUN03 1345: DEC SPOKE TO

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GABIN_DEC NOTE: DEC (D RAYMOND) HAD CHECKED WITH THE NASSAU COUNTY FIRE MARSHAL EARLIER IN THE WEEK. THE ONLY INFORMATION THEY HAD WAS THAT THE 1168-1176 STRETCH EITHER IS, WAS, OR WILL BE A CVS.

27JUN03 0930: DEC (D RAYMOND) SPOKE TO KRISTIN OF IMPACT ENVIRONMENTAL- AT LEAST 5 TANKS ARE CLOSE TO (OR PARTIALLY UNDER???) A SIDEWALK; IN ADDITION, ONE OF THESE TANKS WAS CUT OPEN TO MAKE ROOM FOR THE INSTALLATION OF AN ELECTRICAL BOX. THEREFORE, THEY MAY NOT BE ABLE TO EXCAVATE IN THIS AREA. THE SITE CAN BE MADE SECURE FOR A MONDAY INSPECTION IF DEC IS NOT AVAILABLE TODAY. THEY WILL EVALUATE HOW THEY WANT TO PROCEED FOR TODAY AND CALL BACK.

27JUN03 : KRISTIN SPOKE TO W GABIN.

27JUN03 1345: DEC (D RAYMOND) SPOKE TO KRISTIN- SHE HAD ALREADY SPOKEN TO W GABIN. THEY WILL TAKE ENDPOINT SAMPLES, PHOTOS, ETC, AND BACKFILL ALONG THE SIDEWALK. APPARENTLY, THE SITE WAS A BUS GARAGE AT SOME POINT, THEN A CAR DEALERSHIP, THEN THE CVS. GROUNDWATER IS APPROX 16FT BELOW GRADE.

Map Identification Number 9

MOBIL SERVICE STATION

1280 PENINSULA BLVD/MILL RD

HEWLETT, NY 11557

ADDRESS CHANGE INFORMATION

Revised zip code: NO CHANGE

Revised street: 1280 PENINSULA BLVD

Close Date:

TT-Id: 520A-0210-986

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2379 feet to the NNW

Source of Spill: GASOLINE STATION OR PBS FACILITY

DEC

Caller Name:

Notifier Type:

DEC Investigator: KASALAFR

Notifier Name: Caller Agency:

Spiller: TONY CIOFFI – 1280 PENINSULA BLVD. INC

Spiller Phone: (516) 867-5005

Notifier Phone: Caller Phone:

Contact Person Phone:

Spill Number: 0751284

Contact for more spill info:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		s Penal	Penalty Recommended	
05/22/2007		UNKNOWN	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
UNKNOWN PET	ROLEUM	PETROLEUM	0	UNKNOWN	0	UNKNOWN	GROUNDWATER

Caller Remarks:

review of groundwater data submitted to Department for de-watering permit to replace tanks indicated presence of dissolved constituents consistent with petroleum contamination

DEC Investigator Remarks:

Review of groundwater data submitted to Department for de–watering permit to replace tanks indicated presence of dissolved constituents consistent with petroleum contamination. Will require appropriate treatment prior to discharge and will require notification to project manager to schedule tank removal. Previous spills associated with site including tank test failures. See spill numbers 84–02200, 84–02341, 89–08235, 98–25047 for further info.

5/21/18 FILE REASSIGNED

The subject site currently operates as a BP service station and encompasses approximately 0.1973 acre (8594 ft2) of property. The Nassau County Land Record Viewer lists the property as section 39 – block 581 $\,^{\circ}$ lot 120. The site has been operating as a gas/service station for at least the past 21 years according to aerial photos viewed on Google Earth.

During July and August of 2014, as well as May of 2015, BEI performed a subsurface investigation in order to assess subsurface environmental conditions in soil and groundwater at key locations throughout the property, including pump islands and former underground storage tank (UST) areas. A series of soil and groundwater samples were collected and submitted for laboratory analysis.

A total of three underground storage tanks (USTs) were removed from the above mentioned property, including two (2) 8k gallon tanks and one (1) 6k gallon tank. During the tank removal activities contamination was observed in the subsurface soils and groundwater. Post tank removal activities included the collection of endpoint samples from within the former UST area. On July 31, 2014 four (4) endpoint samples were collected by BEI field technicians and on August 5, 2014 three (3) additional endpoint samples were collected. The samples were submitted to a New York State certified lab for testing by EPA method 8260 and 8270BN. Following the July 2014 UST removal activities approximately 1,534.4 tons of contaminated soil was excavated and properly disposed of from areas of the property including: the former UST area, former pump island area and beneath the eastern portion of building.

On May 12, 2015 BEI returned to the above—mentioned site in order to conduct a series of well installations, which included soil sampling at each well location throughout the subject property, in order to analyze sub–surface soil and groundwater conditions.

The soil samples were labeled as follows: B–1, B–2, B–3, B–4, B–5, B–6, and B–7. Soil was collected utilizing a 6610 Geoprobe boring machine equipped with the dual–tube sampling system. During the investigation groundwater on–site was determined to be at a depth of approximately 4.0 feet below grade surface (bgs) and soil conditions were logged.

Borings were performed to a depth of approximately twelve and a half feet (12.5') bgs with soils screened via PID meter vertically until visual contamination was no longer observed. The samples with the highest readings were containerized and submitted for laboratory analysis. A total of seven (7) soil samples were collected and analyzed via EPA method 8260 (VOCs). Seven (7) soil samples were collected on May 5, 2015 and submitted to a New York State certified laboratory for testing by EPA method 8260.000

Soil sample B–1 detected one (1) constituent over the Part 375 SCOs. Petroleum odors and elevated PID readings were observed during the field screening procedure in sample B–1. The highest concentration detected was m,p–Xylene at 620 ppb which is above the limit of 260 ppb.

Soil sample B–2 detected one (1) constituent over the Part 375 SCOs. Petroleum odors and elevated PID readings were observed during the field screening procedure in sample B–2. The highest concentration detected was Benzene at 140 ppb which is above the limit of 60 ppb.

Soil sample B–4 detected four (4) constituents over the Part 375 (SCOs). Petroleum odors and elevated PID readings were observed during the field screening procedure in sample B–4. The highest concentration detected was m,p–Xylene with 390 ppb which is above the limit of 260 ppb. Soil samples B–3, B–5, B–6, and B–7 did not detect any constituents above the Part 375 (SCOs).

Seven (7) groundwater samples were collected on May 12, 2015 and submitted to a New York State certified laboratory for testing by EPA method 8260 for VOCs. Samples were collected from each of the following three (3) zones: vadose zone, interface zone, and unsaturated zone. The hottest sample from these zones was sent to the lab for analysis. Groundwater samples MW-1 – 7 all contained significant quantities of VOCs. MW-3, MW-4, and MW-6 had the highest contamination with total VOCs of 5,863 ppb, 3,897 ppb, and 3,198, respectively.

The Monitoring wells have been sampled on a quarterly basis since the first event on May 12, 2015. The most recent quarterly sampling event took place on November 05, 2020 and results depicted significant reductions in VOC contamination since the onset of well sampling.

7/26/21 – Email WRS – Requested Groundwater elevation survey and flow direction maps for each quarter. Need to determine if any off site, downgradient impact. KS



ACTIVE HAZARDOUS SPILLS – MISC. SPILL CAUSES – EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, VANDALISM AND STORMS – IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS. All spills mapped and profiled within 1/4 mile. Between 1/4 mile and 1/2 mile search radius, spills reported to be greater than 100 units and spills reported in the NYSDEC Fall 1998 MTBE Survey are mapped and profiled. Spills reported to be less than 100 units are listed in a table at the end of this section.

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 10 SPRUCH RESIDENCE Spill Number: 2001370 Close Date:

§ 31 RAYMOND PLACE HEWLETT, NY TT-ld: 520A-0363-832

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: 31 RAYMOND PL

Approximate distance from property: 1565 feet to the SSW Revised zip code: 11557

Source of Spill: PRIVATE DWELLING Spiller: MR GARY SPRUCH – SPRUCH RESIDENCE Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: WJGABIN Contact for more spill info: LISA CATROPA Contact Person Phone: (516) 763–1400

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

05/28/2020 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 190.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

ust failure - not exposed - cleanup pending

DEC Investigator Remarks:

05/27/20 1437hrs: t/c Lisa (OSI). Call for no hot water for a 275 UST, OSI dug up the stick well, tank showed to be empty. May

12th, homeowner got a delivery of approximately 158gallons. They estimate approximately 190 gallons let go. Windmill to contact homeowner according to Lisa (JN)

Depth to water: 16 feet

THE FOLLOWING ACTIVE SPILLS FOR THIS CATEGORY WERE REPORTED BETWEEN 1/4 MILE AND 1/2 MILE SEARCH RADIUS FROM THE SUBJECT ADDRESS. THESE SPILLS WERE REPORTED TO BE LESS THAN 100 UNITS IN QUANTITY AND CAUSED BY: EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, VANDALISM, OR STORMS. THESE SPILLS ARE NEITHER MAPPED NOR PROFILED IN THIS REPORT.

FACILITY ID FACILITY NAME STREET CITY
2103003 LICHTENSTEIN RESIDENCE 1288 STURLANE PLACE HEWLETT
2102897 LICHTENSTEIN RESIDENCE 1288 STURLANE PLACE HEWLETT



CLOSED STATUS TANK FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 11 UNKNOWN Spill Number: 0410807 Close Date: 05/12/2006

\$\ 3 CRESENT STREET HEWLETT, NY TT-Id: 520A-0082-453

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 824 feet to the SSW

Povined zip code: 11557

Approximate distance from property: 824 feet to the SSW Revised zip code: 11557

Source of Spill: UNKNOWN Spiller Spiller ROBERT AGREST - ROBERT AGREST Spiller Phone: (516) 312–5559

Notifier Type: Local Agency Notifier Name: SUPERVISOR DUGENS SUPERVISOR DUGENS SUPERVISOR DUGENS Caller Agency: DEC Investigator: WJGABIN Contact for more spill info: SUPERVISOR DUGENS SUPERVISOR DUGENS Contact Person Phone: (516) 790–2229

Contact Person Phone: (516) 790–2229

Spiller Phone: (516) 312–5559

Notifier Phone: (516) 790–2229

NASSUA COUNTY Caller Phone: (516) 790–2229

SUPERVISOR DUGENS CONTACT Person Phone: (516) 790–2229

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/03/2005 TANK FAILURE NO NO

Material Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 75.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

CLEAN UP CONTRACTOR HAS BEEN HIRED. DEFECTIVE VALVE ON THE TANK.

DEC Investigator Remarks:

1/3/05 TELECON TO SUPERVISOR DUGENS, CONFIRMED REPORT INFO, MEG HIRED, ALL SPILL TO SOIL, NO DRAINS IMPACTED, SPILL CAUSED BY VALVE FAILURE

1/5/05 FILE REASSIGNED

CLEANUP COMPLETED BY MILLER ENVIRONMENTAL, A TOTAL OF 7-55 GAL DRUMS GENERATED AND PROPERLY DISPOSED OF AT SAFETY KLEEN SYSTEM. ENDPOINT SAMPLE INDICATED NO SIGN OF RESIDUAL CONTAMINATION. NO ADDITIONAL ACTION REQUIRED

Map Identification Number 12 SCHIPIRO RESIDENCE Spill Number: 9200530 Close Date: 11/05/1997
1043 MAGNOLIA PLACE WOODMERE. NY TT-Id: 520A-0072-925

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2509 feet to the WNW

Revised street: NO CHANGE
Revised zip code: 11598

Source of Spill: PRIVATE DWELLING Spiller: SCHIPIRO RESIDENCE Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: TRICIA MACRELLI Caller Agency: A&S WELDING Caller Phone: (516) 249–5443

DEC Investigator: GIBBONS Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/13/1992 TANK FAILURE YES NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

TANK WAS PARTICALLY EXCAVATED AND SOIL CONT WAS NOTICED

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.



CLOSED STATUS TANK TEST FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 13

MARTY'S GETTY

1226 BROADWAY

MARTY'S GETTY

1226 BROADWAY

MARTY'S GETTY

1226 BROADWAY

HEWLETT, NY

Spill Number: 8709245

TT-Id: 520A-0078-254

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by:

MANUAL MAPPING (3)

Revised street: NO CHANGE

Approximate distance from property: 0 feet Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: MARTY'S GETTY Spiller Phone: (516) 374–6965

Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

Unknown 0.00 UNKNOWN

Caller Remarks:

Class:

2-2K SIPHONED LEAK RATE .153 GPH 1-2K SIPHONED LEAK RATE .133 GPH

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH

/ / : TANKS TO BE EMPTIED. SEE 87-9119 FUME COMPLAINT.

Map Identification Number 14

Spill Number: 9500243

Close Date: 02/19/2004

TT-ld: 520A-0078-501

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MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 423 feet to the WSW Revised zip code: 11557

Source of Spill: NON-MAJOR FACILITY (>1100 GAL) Spiller: HEWLETT FD Spiller Phone: Notifier Type: Tank Tester Notifier Name: Notifier Phone:

Caller Name: STEVE LAZAR Caller Agency: UNICO Caller Phone: (516) 864–1772

DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/06/1995 TANK TEST FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

Unknown 0.00 UNKNOWN

Caller Remarks:

CAN'T TOP TANK OFF, WON'T HOLD PRODUCT, STOPPED TEST, WILL CHECK 4/7 OR 4/10 FOR PROBLEM, UNICO TESTER, 2K FAILED GROSS HORNER II.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 15 GASOLINE STATION Spill Number: 0406972 Close Date: 12/07/2004 TT-Id: 520A-0086-386

1169 BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 707 feet to the SSW Revised zip code: 11557

GASOLINE STATION OR PBS FACILITY Source of Spill: Spiller: JAY SEMELMOCKER – SPARTAN PETROLEUM Spiller Phone: (516) 993-4750

Notifier Type: Notifier Phone: (800) 646-3161 Tank Tester Notifier Name: CHUCK PEDANO Caller Agency: CROMCO **CHUCK PEDANO** Caller Phone: (800) 646-3161 Caller Name:

DEC Investigator: T/T/F Contact for more spill info: JAY SEMELMOCKER Contact Person Phone: (516) 993-4750

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), Category:

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 09/23/2004 TANK TEST FAILURE NO NO Quantity Quantity Resource(s) Material Material Recovered Units Spilled Spilled Units Affected Class **GASOLINE** PETROLEUM UNKNOWN 0 UNKNOWN SOIL

GASOLINE PETROLEUM GALLONS 0 GALLONS SOIL

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

0000 8000 Petro-Tite/Petro Comp 0.00 **FAIL**

Caller Remarks:

SMALL LEAK AND ON THE TANK TOP, A MANWAY PROBLEM. CLEAN UP IS IN PROCESS AND REPAIR, FIXED TOMORROW AND RETESTED ON MONDAY.

DEC Investigator Remarks:

MANWAY GASKET REPLACED, PASSED RETEST, NO CONTAMINATION REPORTED

Close Date: 03/04/1988 **Map Identification Number 16 ISLAND COACH** Spill Number: 8709450 RAILROAD AVENUE TT-Id: 520A-0088-107 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (5) Revised street: NO CHANGE Approximate distance from property: 749 feet to the WSW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: ISLAND COACH Spiller Phone: Source of Spill: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: Caller Agency: Caller Phone: DEC Investigator: KDGOERTZ Contact for more spill info: Contact Person Phone: Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 02/05/1988 03/04/1988 TANK TEST FAILURE UNKNOWN NO Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected DIESEL PETROLEUM GALLONS 0 **GALLONS GROUNDWATER** TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure Unknown 0.00 UNKNOWN Caller Remarks: 6K DIESEL FAILED AT -. 211. SUSPECT PIPING **DEC Investigator Remarks:**

//:TYREE TESTER.

FD

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOERTZ

02/10/88: AFTER TYREE INSTALLED A STICKLINE IN PITCHED END OF TANK, RETESTED SYSTEM & PASSED. DEC NOT PRESENT DURING RETEST.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

HARBRO REALTY

Map Identification Number 17

DEC Investigator Remarks:

INVESTIGATION PERFORMED, NO OTHER ACTION

Close Date: 08/17/1998

Spill Number: 9006658

TT-Id: 520A-0078-250 1296-1318 BROADWAY HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 862 feet to the NNE Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: JONATHAN AUSTERN - HARBRO REALTY Spiller Phone: (516) 466-1905 Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: JOHN LEDDY Caller Agency: PROTEST Caller Phone: (516) 321-4670 DEC Investigator: KAKISPER Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 09/17/1990 TANK TEST FAILURE YES NO Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM 0 GALLONS GALLONS GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: 275 TANK HORNER METHOD. NOTIFIED NCDH. WILL EXCAVATE. ISOLATE AND RETEST

Prior to Sept, 2004 data translation this spill Lead DEC Field was KISPERT WELL MW'S INSTALLED & MONITORED, ADDITIONAL

DTRS HAUSKNECHT OFFICE

550 FAILED AT -1.416. ISLAND PUMP AND TANK TESTER. PROBABLY WILL ABANDON TANK

Map Identification Number 18

Close Date: 10/25/1990

Spill Number: 9005763

301 FRANKLYN AVENUE TT-Id: 520A-0081-006 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 301 FRANKLIN AVE Approximate distance from property: 894 feet to the WNW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: DTRS HAUSKNECHT OFFICE Source of Spill: Spiller Phone: (516) 371-2974 Notifier Type: Notifier Phone: Tank Tester Notifier Name: DOUG SCHRIMPS Caller Name: Caller Agency: ISLAND PUMP AND TANK Caller Phone: DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone: Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 08/24/1990 10/25/1990 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM GALLONS 0 **GALLONS** SOIL TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure Unknown 0.00 UNKNOWN Caller Remarks:

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEROSA 10/24/90: TANK REMOVED, 18 YDS STOCKPILED, EXCAVATION APPEARED CLEAN. NO FURTHER ACTION NEEDED.

INDEPENDENT COACH Close Date: 04/04/1988 **Map Identification Number 19** Spill Number: 8709429 1145 RAILROAD AVENUE TT-Id: 520A-0086-379 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 898 feet to the WSW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: INDEPENDENT COACH Spiller Phone: Source of Spill: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: Caller Agency: Caller Phone: DEC Investigator: KDGOERTZ Contact for more spill info: Contact Person Phone: Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 02/05/1988 04/04/1988 TANK TEST FAILURE UNKNOWN NO Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM GALLONS 0 **GALLONS GROUNDWATER** TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure Unknown 0.00 UNKNOWN Caller Remarks: 1K GROSS LEAK. TANK DUE TO COME OUT IN SUMMER OF 88 **DEC Investigator Remarks:**

FD

/ / : TYREE TESTER.

04/04/88: TANK WAS REMOVED BY TYREE. NO CONTAMINATION WAS FOUND.

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOERTZ

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

APT COMPLEX

Map Identification Number 20

Spill Number: 9002495

Close Date: 10/23/1991

TT-Id: 520A-0080-749 1175 EAST BROADWAY HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1039 feet to the SSE Revised zip code: 11557 Spiller Phone: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: APT COMPLEX Source of Spill: Notifier Type: Notifier Phone: Tank Tester Notifier Name: JOHN LEDDY Caller Name: Caller Agency: PROTEST Caller Phone: (516) 371-4670 DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone: Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 06/04/1990 10/23/1991 TANK TEST FAILURE UNKNOWN NO Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM GALLONS 0 **GALLONS** SOIL TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 Unknown UNKNOWN Caller Remarks:

HORNER EZ CHECK TANK TEST. TESTER WILL CALL NCDH TO CHECK AGE OF TANK. 3K TANK FAILED GROSS LEAK

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was LEUNG WELL

HEWLETT BAY MANOR

Map Identification Number 21

Close Date: 05/20/2013

Spill Number: 1213712

TT-Id: 520A-0283-385 1175 EAST BROADWAY HEWLETT, NY 11557 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1039 feet to the SSE Revised zip code: NO CHANGE NON-MAJOR FACILITY (>1100 GAL) Spiller: CHARLIE INCANDEL - ALEXANDER WOLF CO. Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: Caller Agency: Caller Phone: DEC Investigator: hmcirrit Contact for more spill info: CHARLIE INCANDEL Contact Person Phone: (516) 349-0540 Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters. Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class: Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards 12/18/2012 TANK TEST FAILURE NO NO Material Quantity Quantity Resource(s) Material Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL Caller Remarks:

DEC Investigator Remarks:

repair/retest pending

4/2/13: HC t/c with Charlie @ Alexander Wolf. Tank is a 1000 gallon fiberglass tank. The leak was associated with a bad copper fitting at top of tank. The fitting was replaced and the tank passed a re-test. He will send me the passing test results.

DEC has not recieved passing results – Administratively closed.

EXXON USA

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 22

Close Date: 10/02/1992

Spill Number: 9207348

1403 BROADWAY & MAIN TT-Id: 520A-0078-898 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 1403 BROADWAY Approximate distance from property: 2008 feet to the NE Revised zip code: 11557 GASOLINE STATION OR PBS FACILITY Spiller: CATHY OTTE - EXXON USA Source of Spill: Spiller Phone: (800) 992-3647 Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: **CHUCK PEDANO** Caller Agency: CROMPCO Caller Phone: (215) 646-3161 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 09/24/1992 10/02/1992 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM 0 GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: TANK WILL PROBABLY BE PULLED, EXXON DIPOSING OF PROPERTY, 10K FAILED AT -.36, PETROTITE, CROMPCO TESTER

EXXON USA

Map Identification Number 23

DEC Investigator Remarks:

Close Date: 09/20/1992

Spill Number: 9204689

1403 BROADWAY TT-Id: 520A-0078-902 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 2008 feet to the NE Revised zip code: 11557 **GASOLINE STATION OR PBS FACILITY** Spiller: EXXON USA Source of Spill: Spiller Phone: (516) 876-4662 Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: MR GREENBERG Caller Agency: PETRO Caller Phone: (718) 461-5400 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class: Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 07/23/1992 09/20/1992 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Recovered Units Spilled Class Units Affected **GASOLINE** PETROLEUM GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: LINE TEST, FAILED AT -.089, PETROTITE TEST

FAILURE DUE TO LOOSE PIPE CONNECTION AT THE SWING JOINT. LINE REPAIRED AND PASSED RETEST ANY RELEASE TO THE ENVIRONMENT BING COVERED/HANDLED UNDER 9204691

EXXON USA

Map Identification Number 24

DEC Investigator Remarks:

Close Date: 09/20/1992

Spill Number: 9200956

1403 BROADWAY TT-Id: 520A-0078-900 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2008 feet to the NE Revised zip code: 11557 GASOLINE STATION OR PBS FACILITY Spiller: EXXON USA Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: **GERRY CASPER** Caller Agency: CROMPCO Caller Phone: (215) 646-3161 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 04/24/1992 09/20/1992 TANK TEST FAILURE UNKNOWN NO Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected WASTE OIL/USED OIL PETROLEUM 0 GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: PROBABLY TANK TOP PROBLEM WILL EXCAVATE. ISOLATE AND RETEST CROMPCO TESTER

TANK FAILED DUE TO LACK OF VENT PIPING, UNICO EXCAVATED TO TANK TOP DID NOT SEE ANY SIGN OF A LEAK. VENT LINE INSTALLED TANK PASSED RETEST 4/28/92, NO CONTAMINATED SOIL EXCAVATED, NO FURTHER ACTION NEEDED AT THIS TIME

DEC Investigator Remarks:

Map Identification Number 25 SHELL S/S Spill Number: 9112684 Close Date: 09/16/1992 415 MILL ROAD/PENINSULA BLVD TT-Id: 520A-0080-711 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 415 MILL ROAD Approximate distance from property: 2261 feet to the NNW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: SHELL S/S Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: **DOUG** Caller Agency: ISLAND PUMP & TANK Caller Phone: (516) 261-1590 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 03/12/1992 09/16/1992 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM 0 GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: MIGHT BE A LOOSE FILL PIPE 1K FAILED -.170. ISLAND PUMP & TANK TESTER

MIGHT BE A LOOSE FILL PIPE 4/6/92 STICKLINE REPLACED PASSED RETEST, NO CONTAMINATED SOIL FOUND, NO FURTHER ACTION NEEDED AT THIS TIME

7/26/01 FILE REASSIGNED

Map Identification Number 26 SHELL OIL **Spill Number: 8703123** Close Date: 10/17/2017 415 MILL ROAD TT-Id: 520A-0080-710 HEWLETT, NY 11557 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2261 feet to the NNW Revised zip code: NO CHANGE GASOLINE STATION OR PBS FACILITY Spiller Phone: Source of Spill: Spiller: SHELL OIL Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: Caller Agency: Caller Phone: DEC Investigator: NMHART Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class: Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards 07/17/1987 TANK TEST FAILURE NO NO Material Quantity Quantity Resource(s) Material Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM GALLONS 0 GALLONS **GROUNDWATER** MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure Unknown 0.00 UNKNOWN Caller Remarks: 1-10K SUPER NL RATE -1.37GPH-FIBERGLASS. **DEC Investigator Remarks:** Prior to Sept, 2004 data translation this spill Lead_DEC Field was HART WELL / / : TANK TO BE PUMPED OUT.NCFM ON SCENE. TYREE TESTER.

Dept. of Health Remarks: No remarks given for this spill

General Remarks: 02 injection: ORC socks.

NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 8703123 Maximum MTBE concentration: 94000.0 PPB Current MTBE concentration: 3280.0 PPB BTEX offsite: No Source of MTBE Number of private drinking water wells impacted: 0 Number of public water supply wells impacted: 0 Number of private drinking water wells impacted: 0 Steel Underground Storage Tank - X Number of replacement wells drilled: 0 Fiberglass Underground Tank -Aboveground Storage Tank Number of water main extensions: 0 Number of water main hookups: 0 Piping Source not identified Number of residences provided w/ bottled water: 0 Other source Number of people affected: 0 Indoor Air Impacts : No Aquifer Impacts : Yes Ongoing remediation: Yes Monitoring Frequency Monthly -Quarterly -Semi-annual - Annual -Other -Remedial Action used No Action -Groundwater Soil Pump and Treat Soil Vapor extraction Air sparging Excavation and disposal Bioremediation Bioreactor Low temp thermal desorption -Natural attenuation -Oxygen injection Oxygen injection - X Biosparging Other Dual phase extraction -Other Under investigation: No Dept. of Health involvement: No

Map Identification Number 27 MOBIL OIL 1210 PENINSULA BLVD HEWLETT, NY

XST MILL ROAD

Close Date: 09/20/1990 TT-Id: 520A-0072-032

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

JOAN LUCIA

Approximate distance from property: 2341 feet to the NNW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11557

Spiller: FRED GRASSO - MOBIL OIL

GASOLINE STATION OR PBS FACILITY Source of Spill:

Notifier Type: Responsible Party Notifier Name:

Spiller Phone: (516) 371-1521

Notifier Phone: Caller Agency: MOBIL OIL Caller Phone: (703) 849-5405

Spill Number: 8908235

DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/17/1989 09/20/1990 TANK TEST FAILURE UNKNOWN NO

Material Material Quantity Quantity Resource(s) Spilled Recovered Units Affected Spilled Class Units

GASOLINE PETROLEUM 0 GALLONS 0 **GALLONS** GROUNDWATER

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

> Unknown 0.00 UNKNOWN

Caller Remarks:

Caller Name:

6K FIBERGLASS TANK. -6.056 GPH WILL EXCAVATE AND INVESTIGATE ON MONDAY

DEC Investigator Remarks:

Prior to Sept. 2004 data translation this spill Lead DEC Field was LEUNG 09/20/90: TANK REPAIRED. SYSTEM PASSED RETEST. REFER TO CASE 84-02200.

Map Identification Number 28 EXXON Spill Number: 0311357 Close Date: 10/23/2005

440 MILL ROAD/PENINSULA TT-Id: 520A-0085-982 HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 2475 feet to the NNW Revised zip code: 11557

GASOLINE STATION OR PBS FACILITY Spiller: ANGELA PIMENTAL - CUMBERLAND FARMS Source of Spill: Spiller Phone: (413) 821-0472

Notifier Type: Notifier Name: MICHAEL SEPE Notifier Phone: (631) 586-4900 Tank Tester MICHAEL SEPE Caller Name: Caller Agency: FENLEY AND NICOL Caller Phone: (631) 586-4900

DEC Investigator: T/T/F Contact for more spill info: KIAWA KRIZUK Contact Person Phone: (413) 821-0472

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards

01/07/2004 TANK TEST FAILURE NO NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

Horner EZ Check I or II 0.00 UNKNOWN Horner EZ Check I or II 0.00 UNKNOWN

Caller Remarks:

tank 1 size is 10000 adn tank 2 is 6000

DEC Investigator Remarks:

1/8 12:30 LEFT MESSAGE FOR KRISTIN, SERVICE F&N 1/8 LATE PM OR EARLY AM, KRISTIN LEFT MESSAGE, 6000 PLUS NO LEAD -.238 GPH, 10K RE NO LEAD +.441 GPH, POSSIBLE CAUSE INABILITY TO STABILIZE TEMPERATURE DUE TO LATE DELIVERY AND VERY COLD TEMPERATURE

RETESTED AND PASSED TEMP VARIATION

Map Identification Number 29 RIVERSIDE MEMORIAL CHAPEL Spill Number: 9213056 Close Date: 11/27/1995 1450 BROADWAY TT-Id: 520A-0079-024 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2541 feet to the NE Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: RIVERSIDE MEMORIAL CHAPEL Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: **GUY CAPONE** Caller Agency: GASOLINE INSTALLATION Caller Phone: (718) 647-7443 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 02/22/1993 TANK TEST FAILURE YES NO Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM GALLONS 0 GALLONS GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 4000 0.30 UNKNOWN Petro-Tite/Petro Comp Caller Remarks:

The following DEC Investigator Remarks were available prior to 1/1/2002:

SYSTEM PASSED RETEST 3/8/93, PER LEDDY NO REPAIRS WERE MADE TO SYSTEM. NO CONTAMINATED SOIL WAS OBSERVED. NO FURTHER ACTION NEEDED AT THIS TIME

4K FAILED AT -0.297, PETROTITE, GASOLINE INSTALLATION TESTER, EXCAVATE, & INVESTIGATE, CALLER TO NOTIFIY HD

DEC Investigator Remarks: DEC INVESTIGATOR REMARKS NOT AVAILABLE FOR THIS SPILL ACCORDING TO THE LAST UPDATE.

Map Identification Number 30 **BOULEVARD CHAPEL Spill Number: 8706372** Close Date: 04/27/1988 TT-Id: 520A-0079-023 1450 BROADWAY HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 2541 feet to the NE Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: BOULEVARD CHAPEL Source of Spill: Spiller Phone: (516) 295-3100 Notifier Type: Tank Tester Notifier Name: Notifier Phone: VACCHIO Caller Name: Caller Agency: GAS INSTALL Caller Phone: (516) 371-2743 DEC Investigator: KDGOERTZ Contact for more spill info: Contact Person Phone: Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 10/27/1987 04/27/1988 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM GALLONS 0 **GALLONS GROUNDWATER** TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure Unknown 0.00 UNKNOWN Caller Remarks: 72 4K STEEL FAILED AT -. 286 GI TO RETEST

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOERTZ

FD 12/23/87: GI RETESTED SYSTEM ON 12/23 AFTER GI REPLACED THE RETURN LINE AND SYSTEM PASSED. DEC NOT PRESENT DURING RETEST. THIS SPILL CAN BE CLOSED. K GOERTZ.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 31 HEWLETT OPERATIONS CENTER
455 MILL ROAD HEWLETT. NY Spill Number: 9513258 Close Date: 11/25/1996
TT-Id: 520A-0078-997

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MR VANROSSEN – HEWLETT OPERATIONS CENTER Spiller Phone: (516) 824–2485

Notifier Type: Responsible Party Notifier Name: PATRICK VANROSSEN Notifier Phone: (516) 824–2485
Caller Name: PATRICK VANROSSEN Caller Agency: LONG ISLAND LIGHTING Caller Phone: (516) 824–2485

DEC Investigator: NJACAMPO Contact for more spill info: MR VANROSSEN Contact Person Phone: (516) 824–2485

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/22/1996 TANK TEST FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

PRESSURE TEST OF GASOLINE LINE SHOWED LOSS OF PRESSURE - POSSIBLE LEAK

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ACAMPORA

PER VANROSSEM, LEAKING UNION REPAIRED A MONTH AG. LINE TESTED PRIOR TO GOING BACK IN SERVICE AND FAILED. LINE WILL BE EXCAVATED, SEE ALSO 90–07721 CASE CAN BE CLOSED, DISPOSAL RECPTS RECEIVED REMAINING CONTAMINATION TO BE TREATED BY ONGOING REMEDIATION SYSTEM CURRENTLY IN OPERATION

LILCO

Map Identification Number 32

Close Date: 01/21/2010

Spill Number: 9411260

455 MILL ROAD TT-Id: 520A-0078-995 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller: LILCO Source of Spill: Spiller Phone: Notifier Type: Tank Tester Notifier Phone: Notifier Name: Caller Name: MICHAEL FUTTE Caller Agency: F&N Caller Phone: (516) 586-4980 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 11/22/1994 TANK TEST FAILURE NO NO Material Quantity Quantity Resource(s) Material Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM 0 GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks:

DEC Investigator Remarks:

SEE SPILL # 95-13258 FOR CLEANUP AT SITE, SUCTION SYSTEMS TANKS TO BE REMOVED IN 2010

NCFM WAS ON SCENE, UNK ACTIONS, 10K FAILED -.255, HORNER EZY II, F&N TESTER

6K FAILED AT -.091, TANK SPECIALISTS TESTER

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 33

LILCO

Close Date: 02/18/2004

Spill Number: 9308626

TT-Id: 520A-0078-994 455 MILL ROAD HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557 INSTITUTIONAL, EDUC, GOV, OTHER Spiller: TOM CAMPBELL - LILCO Source of Spill: Spiller Phone: (516) 391-6138 Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: MARK Caller Agency: TANK SPECIALIST Caller Phone: (516) 759-9318 DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 10/15/1993 TANK TEST FAILURE YES NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected DIESEL PETROLEUM 0 GALLONS GALLONS GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks:

Map Identification Number 34 LILCO
Spill Number: 8904223 Close Date: 11/10/1989
455 MILL ROAD HEWLETT, NY
TT-Id: 520A-0078-993

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: LILCO Spiller Phone:

Notifier Type: Tank Tester Notifier Name: Notifier Name: Caller Name: LAURIE Caller Agency: TYREE Caller Phone:
DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Unknown RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/28/1989 11/10/1989 TANK TEST FAILURE UNKNOWN NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

Unknown 0.00 UNKNOWN

Caller Remarks:

6K FAILED, NO PRESSURE. CRACK BY FILL LINE, NO PRESSURE, LOSING PRODUCT IN STICKLINE. LILCO WASHING TRUCKS & OVERFLOWS

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was LEUNG

FD 11/10/89: OWENS-CORNING REPAIRED FILL LINE & BUNG DAMAGED BY TYREE JUST PRIOR TO INITIAL TESTING, RETESTED AFTER REPAIR & PASSED ON 8/18/89, DEC NOT PRESENT DURING RETEST.

10/10/95: This is additional information about material spilled from the translation of the old spill file: OILY WATER

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 35 **LILCO** Spill Number: 8904210 Close Date: 08/31/1989 455 MILL ROAD TT-Id: 520A-0078-992 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Spiller Phone: Source of Spill: Spiller: LILCO Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: SCOTT Caller Agency: F&N Caller Phone: DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone: Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters. Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class: Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 07/27/1989 08/31/1989 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM 0 GALLONS GALLONS GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 **UNKNOWN** Unknown Caller Remarks: 20K FAILED AT -0.228 GPH, F&N TESTER, NO PLANS YET **DEC Investigator Remarks:**

FD 08/31/89: TANK PASSED SYSTEM RETEST AFTER VAPOR RECOVERY FITTINGS WERE TIGHTENED.

Prior to Sept, 2004 data translation this spill Lead DEC Field was LEUNG

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

LILCO

Map Identification Number 36

Close Date: 10/18/1994

Spill Number: 8706408

455 MILL ROAD TT-Id: 520A-0078-991 HEWLETT, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557 COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: LILCO Spiller Phone: (516) 420-6138 Notifier Type: Notifier Phone: Tank Tester Notifier Name: Caller Name: **ERNST** Caller Agency: TYREE Caller Phone: DEC Investigator: T/T/F Contact for more spill info: Contact Person Phone: Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters. Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 10/28/1987 10/18/1994 TANK TEST FAILURE UNKNOWN NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected WASTE OIL/USED OIL PETROLEUM GALLONS **GALLONS** GROUNDWATER TANK TEST INFORMATION Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure 0.00 UNKNOWN Unknown Caller Remarks: 550 TANK **DEC Investigator Remarks:** Prior to Sept, 2004 data translation this spill Lead DEC Field was T/T/F

/ / : TYREE TO REPAIR.

FD

10/18/94: TYREE TO REPAIR TANK FAILED T/A, TANK REMOVED 10/9/90, NO CONTAMINATION ENCOUNTERED, NCHD INSPECTED, NO FURTHER ACTION.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Close Date: 11/19/1991

TT-Id: 520A-0072-780

Spill Number: 9108461



CLOSED STATUS UNKNOWN CAUSE SPILLS AND OTHER CAUSE SPILLS IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 37 GETTY S/S RECOVER OPERATION

> **BROADWAY & NEW STREET** HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: BROADWAY / NEW STREET

Approximate distance from property: 0 feet Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: GETTY S/S RECOVER OPERATION

Spiller Phone: Notifier Type: Fire Department Notifier Name: Notifier Phone:

BOB BÜSEMANN Caller Name: Caller Agency: NCFM Caller Phone: (516) 566-5295

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/07/1991 11/19/1991 UNKNOWN UNKNOWN NO

Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

GASOLINE PETROLEUM 0 GALLONS 0 **GALLONS** SEWER

Caller Remarks:

MALFUNCTION OF STATE RECOVERTY SYSTEM. TYREE HIRED TO CLEAN OUT DRAINS AND VAC OUT WELL

DEC Investigator Remarks:

Prior to Sept. 2004 data translation this spill Lead DEC Field was PARISH 11/19/91: TYREE HIRED TO CLEAN OUT DRAINS. AND VAC OUT RECOV WELL. SEE ALSO 87-09119

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Map Identification Number 38 MARTY'S GETTY S/S Spill Number: 8809333

BROADWAY & NEW STREET HEWLETT, NY

TT-ld: 520A-0071-836

Close Date: 03/06/1989

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: BROADWAY / NEW STREET

Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: MARTY'S GETTY S/S Spiller Phone:

Notifier Type: Fire Department Notifier Name: Notifier Phone:

Caller Name: CHIEF KOEHLER Caller Agency: HEWLETT F.D Caller Phone: (516) 374–6001

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

03/02/1989 03/06/1989 OTHER UNKNOWN NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks:

FUMES FROM RECOVERY OPERATIONS IN APT BLDG. SENT TYREE TO TURN OFF RECOVERY OPERATION WHICH WAS BEING RESTARTED. NO OTHER ACTION.ALSO SEE SPILL 87-9119

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH 10/10/95: This is additional information about material spilled from the translation of the old spill file: GASOLINE ODORS.

Map Identification Number 39
Spill Number: 1503518
Close Date: 04/03/2017
1226 BROADWAY
HEWLETT, NY
TT-Id: 520A-0309-276

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: UNKNOWN Spiller Phone: Notifier Type: DEC Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: caengelh Contact for more spill info: CHRIS ENGELHARDT Contact Person Phone: (631) 444–0336

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

06/29/2015 UNKNOWN NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

product found in groundwater clean up pending EAR discovered product in well on site oil to t be ID tomorrow

DEC Investigator Remarks:

CE HAS 8709119 (GETTY) HERE DR

Site Managed under 8709119

Map Identification Number 40 UNKNOWN Spill Number: 8809372 Close Date: 04/04/1989

\$\text{1230 BROADWAY}\$\text{HEWLETT, NY}\$\text{TT-Id: 520A-0078-252}\$

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 75 feet to the NNE*

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone: Notifier Type: Citizen Notifier Name: Notifier Phone:

Caller Name: THERESA QUIRK Caller Agency: CITIZEN Caller Phone: (516) 295–1570

DEC Investigator: UNASSIGNED Contact for more spill info: Contact Person Phone:

Category:	Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters. Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required								
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Stand	Meets Cleanup Standards Penalty Recommended					
03/03/1989	04/04/1989	UNKNOWN	UNKNOWN	NO					
Material Spilled		Material Class	Quantity Spilled Units	Quantity Recovered	Units	Resource(s) Affected			
GASOLINE		PETROLEUM	0 GALLONS	0	GALLONS	AIR			

Caller Remarks:

FUMES,GETTY STATION NEXT TO HER BLDG,ONGOING FOR ABOUT 2 YEARS. WALTER PARISH WHO HAD RECEIVED THIS INFORMATION THE NIGHT BEFORE.TYREE DIRECTED TO AGAIN SHUT OFF RECOVERY SYSTEM

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE

FD

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 41

Setty S/S

1230 BROADWAY

HEWLETT, NY

Spill Number: 8804656

Close Date: 08/29/1988

TT-Id: 520A-0078-251

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 75 feet to the NNE*

Source of Spill: GASOLINE STATION OR PBS FACILITY

Notifier Type: Affected Persons Caller Name: MITCH BARON

DEC Investigator: UNASSIGNED

Spiller: GETTY S/S

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Notifier Name: Caller Agency: CITIZEN

Caller Agency: CITIZEN
Contact for more spill info:

Y S/S Spiller Phone:

Notifier Phone:

Caller Phone: (516) 569–5057

Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Close Date: 11/08/1991

TT-Id: 520A-0072-777

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cl	eanup Standard	ds Penal	Penalty Recommended		
08/27/1988	08/29/1988	OTHER	UNKNOWN		NO	NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
GASOLINE		PETROLEUM	0	GALLONS	0	GALLONS	AIR	

Caller Remarks:

COMPLAINT TO P.D & F.D. ODORS FOR SEVERAL BLOCKS. TYREE TO CHECK. SEE SPILLS 88-04678 AND 87-9119

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE

FD

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 42 UNK/POSS MARTYS S/S Spill Number: 9108414

NEW ST & BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: NEW ST / BROADWAY

Approximate distance from property: 93 feet to the SSE* Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK/POSS MARTYS S/S Spiller Phone: Notifier Type: Fire Department Notifier Name: Notifier Phone:

Caller Name: INSPECTOR GERNER Caller Agency: NCFM Caller Phone: (516) 659–1917

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/06/1991 11/08/1991 UNKNOWN UNKNOWN NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE	PETROLEUM	10.00	GALLONS	0.00	GALLONS	SEWER

Caller Remarks:

STORM DRAINAGE AFFECTED. 3/4 PRODUCT IN DRAIN, NCFM WILL APPLY PADS

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was PARISH 11/08/91: SEE SPILL 91-08461 TYREE CLEANED DRAINS.

Map Identification Number 43

APARTMENT HOUSE

Spill Number: 9110998

Close Date: 05/10/2000

TT-ld: 520A-0072-861

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 119 feet to the WNW*

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: SUSPECT APTS BLDG Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone:
Caller Name: WALTER PARISH Caller Agency: DEC Notifier Phone: (516) 751–7900

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/02/1992 UNKNOWN YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

MONITORING WELL AT RECOVERY SITE SHOW FLOATING PRODUCT, WELL IS NEXT TO #16 NEW STREET UGT, ORIGINALLY FOUND BY TYREE BROS DURING ROUTINE M&B OF RECOVERY SITE AT GETTY S/S

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was PARISH MONITORING OF WELL CONDUCTED UNDER 87-09119

Map Identification Number 44 FLEET BANK Spill Number: 0308644 Close Date: 12/01/2011 1286 WEST BROADWAY HEWLETT, NY TT-Id: 520A-0068-107

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 378 feet to the NNE Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: ROBERT KRUEGER – FLEET BANK

Spiller Phone: (860) 952-7839 Notifier Type: Notifier Name: MICHAEL MORRIS Notifier Phone: (212) 353-8280 Other Caller Name: MICHAEL MORRIS Caller Agency: ATC ASSOC Caller Phone: (212) 353-8280 **DEC Investigator: DHRAYMON** Contact for more spill info: ROBERT KRUEGER Contact Person Phone: (860) 952-7839

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/14/2003 UNKNOWN NO NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 0 GALLONS **GALLONS** SOIL 0

Caller Remarks:

sample results came back - soil contamination discovered - none has been cleaned up yet

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was RAYMOND

11/05/03: ATC Associates oversaw the removal of 1 1,000gal fuel oil tank. DR

11/14/03 1400 Hrs: ATC reported the incident based upon the results of their endpoint soil sampling. DR

11/14/03 1430 Hrs: Called the Nassau County Health Department and requested a copy of their report. DR

11/17/03: Mike Morris (ATC) left a message inquiring where to send their report. DR

11/17/03 1555 Hrs: Called Morris. DR

11/21/03: Received the NCHD's report- NO petroleum contamination noted but rather a slight non-oil (bog-type) odor. DR

01/16/04 (A): Received ATC's report– included a summary of the work performed; site map with endpoint soil sample locations; photographs; laboratory data; disposal receipts for the tank wastes.

01/16/04 (B): EIGHT Volatile Organic Compounds (VOCs) were found in excess of DEC TAGMS 4046 Soil Cleanup Guidance, and FOUR SemiVolatile Organic Compounds (SVOCs) were found, but none in excess of TAGMS. DR

06/02/04 0940 Hrs: Sharissa Singh (ATC) left message- status? DR

06/04/04 1520 Hrs: Called Singh - DEC will review ATC's report to determine whether the case can be closed. DR

06/04/04 (A): Reviewed the file, as well as other factors such as the type of area, the Depth To Water (DTW), the presence or absence of other petroleum spills and/or Superfund sites nearby, etc.

06/04/04 (B): The bank is in a small strip mall which is bounded by West Broadway on the south, Harris Ave on the east, and the LIRR on the west. The immediate area is commercial, with houses further north, west, and southeast, and the DTW is approximately 15–20ft. DR

06/07 approx 1700 Hrs: Reviewed the file with supervisor- noted the TOTAL level of the VOCs and SVOCs was elevated. DR

06/07 1705 Hrs: Called Singh– updated her, and requested at least one soil boring to groundwater with soil and groundwater sampling to determine the depth and level of the contamination. She requested a letter to this effect. DR

06/11/04 1020 Hrs: Faxed the requested letter to Singh. DR

06/17/04 Hrs: Singh left message – where would DEC want the boring performed? DR

06/21/04 1335 Hrs: Left message for Singh. DR

06/24/04 1030 Hrs: Singh called - she will fax ATC's proposal, and they plan to do the boring Tuesday. DR

06/24/04 _____ Hrs: Received ATC's faxed proposal. DR

06/24/04 ____ Hrs: Reviewed ATC's proposal. DR

06/24/04 1520 Hrs: Singh left message - now plan to do the boring Wednesday. DR

06/24/04 1625 Hrs: Faxed comments on ATC's proposal to Singh. DR

06/24/04 1645 Hrs: Left message for Singh. DR

06/25/04 1340 Hrs: Left message for Singh. DR

06/25/04 1345 Hrs: Singh left message. DR

06/25/04 1350 Hrs: Called Singh and discussed DEC's comments. She said ATC still planned to perform the boring Wednesday, and

DEC informed her this office would try to attend. DR

06/29/04 1100 Hrs: Left message for Singh- DEC cannot attend. DR

06/29/04 1204 Hrs: Singh left message - now plan to do the boring Wednesday 7/7. DR

06/29/04 1505 Hrs: Called Singh to discuss the date of the boring, etc. DR

07/02/04 approx 1015 Hrs: Singh left message - now plan to do the boring Friday 7/9. DR

07/08/04 1220 Hrs: Called Singh- she is still trying to confirm the work was scheduled for tomorrow, and will call back. DR

07/08/04 1805 Hrs: Called Singh- she confirmed the work was still scheduled for tomorrow. Informed her DEC could no longer

attend, but that ATC may proceed. DR

07/09/04 1500 Hrs: Singh left message- 'found soil contamination and possible groundwater contamination, but NO floating

product.' ATC took samples, and is aware DEC may require further investigation. DR

07/13/04 1330 Hrs: Left message for Singh- requested that ATC send their report to DEC for review to determine whether further

investigation would be required. DR

07/21/04 1325 Hrs: Left message for Singh- status of ATC's report?. DR

09/07/04 1415 Hrs: Left message for Singh- status of ATC's report? DR

10/28/04 (A): Received ATC's report- included a summary of the work performed; site map with the boring location; soil boring

log and PID readings; laboratory data.

10/28/04 (B): Groundwater was encountered at approximately 15–16ft below grade. NO visual or olfactory signs of petroleum were

noted in the SOIL (NATIVE soil was encountered at 6ft below grade) UNTIL JUST ABOVE THE WATER TABLE at 14ft to the bottom of the

boring at 18ft. The MAXIMUM PID reading was 10ppm.

10/28/04 (C): THE SOIL SAMPLE (TAKEN AT/JUST ABOVE THE WATER TABLE) detected SEVEN VOCs, one above TAGMS 4046, and TWO SVOCs,

neither above TAGMS 4046.

10/24/04 (D): THE GROUNDWATER SAMPLE detected EIGHT VOCs (ALL above groundwater standards), and FIVE SVOCs (FOUR above

Caller Phone:

groundwater standards). DR

Map Identification Number 45 CEDAR WOOD CLEANERS Spill Number: 1112751 Close Date: 07/17/2012

1244 WEST BROADWAY HEWLETT, NY

TT-Id: 520A-0271-853

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 570 feet to the NNW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: DAVID ROSENBLAT – CEDAR WOOD CLEANERS Spiller Phone: Notifier Type: Federal Government Notifier Name:

Caller Name: Caller Agency:

DEC Investigator: hmcirrit Contact for more spill info: DAVID ROSENBLAT Contact Person Phone: (516) 569–0463

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/06/2012 UNKNOWN NO NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

UNKNOWN PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL

Caller Remarks:

unknown tank was found today during excavation, odor in soil. c/u unknown

DEC Investigator Remarks:

02/06/12 @11:35 t/c to RP, by Abby Greco, Mgr this is dry cleaner, they lease the place, he observed some drilling activities by the property, he confirmed that while drilling they found unknown capacity UST, probably left by previous owner. (VP) @11:45 t/c to notifier, by Jeff Catanzarita during EPA ordered subsurface investigation UST has been found, less than 1,100 gal capacity, Nassau DOH has been notified. (VP) @12:30 t/c to DOH, by Robin Putnam the property is own by Marzak Property, Jessie Margolin–owner 516–569–0463, DOW ordered them to remove the tank, the tank has been punctured on top, it is half filled with oily water, unknown wether is leaking to the ground. (VP)

02/16/2012: Per Robin Putnam, owner address: 2 Wykoff Pl., Woodmere.

1226 Broadway

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02/17/2012: Per Robin Putnam, attorney is Becker Ross LLP, 317 Madison Ave., Suite 614, New York, NY 10017-5273.

2/21/12 FILE REASSIGNED

TANK REMOVED, CONTAMINATED SOIL EXCAVATED SAMPLE RESULTS MEET STANDARDS, NO FURTHER ACTION REQUIRED

Map Identification Number 46

HAMILTON AV & W. BROADWAY

HEWLETT. NY

Close Date: 10/10/1986

Spiller Phone:

Notifier Phone:

Caller Phone:

Contact Person Phone:

TT-Id: 520A-0071-346

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 639 feet to the NW

ADDRESS CHANGE INFORMATION

Revised street: HAMILTON AV / W. BROADWAY

Revised zip code: 11557

This site was dropped from the NYDEC spills database, the last information given is listed here

Last attempt to update the data for this spill was: ^*lastattempt_update_date^*

Spiller: Source of Spill: UNKNOWN Notifier Type: NONE GIVEN Notifier Name: Caller Name: Caller Agency: DEC Investigator: Contact for more spill info:

Spill Date Date Cleanup Ceased Cause of Spill

Meets Cleanup Standards

Penalty Recommended

Spill Number: 8201969

02/25/1983

07/31/1985

UNKNOWN

NO

NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks:

NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 47

ISLAND PORSCHE/ARTIE

1176 BROADWAY

HEWLETT, NY

Spill Number: 9004956 Close Date: 08/21/1990

TT-Id: 520A-0078-256

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 653 feet to the SSW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11557

Spiller Phone: (516) 374-7500

INSTITUTIONAL, EDUC, GOV, OTHER Source of Spill:

Spiller: ISLAND PORSCHE/ARTIE

Notifier Type:

Health Department TOM MCCLOSKEY Notifier Name: Caller Agency: NCDH Notifier Phone: Caller Phone:

Caller Name: DEC Investigator: KMYAGER

Contact for more spill info:

Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill

Meets Cleanup Standards

Penalty Recommended

08/03/1990

08/21/1990 OTHER UNKNOWN

Quantity

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

Affected

WASTE OIL/USED OIL

PETROLEUM

GALLONS 0

GALLONS

GROUNDWATER

Caller Remarks:

STATEWIDE REMOVING TANK, CONT SOIL ENCOUNTERED. NCDH ON SITE.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEROSA 08/21/90: REOPENED HOLE, DUG OUT CONTAMINATION,NO FURTHER ACTION REQ'D.

Map Identification Number 48 (5)

FORMER TEXACO S/S 1205 WEST BROADWAY

HEWLETT, NY

Spill Number: 8805926

Close Date: 04/08/2019 TT-Id: 520A-0081-005

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 685 feet to the WNW

Source of Spill: GASOLINE STATION OR PBS FACILITY

Notifier Type: Fire Department Caller Name:

CARY WELT DEC Investigator: NJACAMPO

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

Spiller: JOE HABIBIAN - POSS HJ SUDMANN & SONS Notifier Name:

Spiller Phone: Notifier Phone:

Caller Agency: NCFM Contact for more spill info:

Caller Phone: (516) 566-5818

Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors).

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Close Date: 04/25/2018

TT-Id: 520A-0341-715

Spill Number: 1800848

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cl	eanup Standard	ls Penal	Penalty Recommended			
08/30/1988		UNKNOWN	NO		NO				
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected		
GASOLINE		PETROLEUM	0	GALLONS	0	GALLONS	GROUNDWATER		

Caller Remarks:

LOCATED AT TEXACO S/S. GASOLINE FOUND IN SITE WELLS AROUND TANK BED BY NCFM.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ACAMPORA

APPROX 26 YDS OF SOIL AND ALL TANKS REMOVED. ENDPOINT SAMPLES INDICATE CLEANUP WAS COMPLETED. NO FURTHER ACTIONS REQ'D

Map Identification Number 49 PIERMONT CLEANERS
1309 BROADWAY

BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 699 feet to the NE

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PIERMONT CLEANERS Spiller Phone: Notifier Type: Federal Government Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: JOEL PETTY Contact Person Phone: (732) 906–6850

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Class: Any Type of RP Including No RP – No DEC Field Response – Corrective Action by Spill Response Not Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/24/2018 UNKNOWN NO NO

Material Material Quantity Quantity Resource(s) Affected Spilled Class Spilled Units Recovered Units UNKNOWN HAZARDOUS MATERIAL HAZARDOUS MATERIAL **POUNDS POUNDS** AIR Caller Remarks: anony caller reported to EPA that chemical odor from dry cleaner is believed to be affecting health.

DEC Investigator Remarks:

04/24/18 1542 Hrs: Forwarded report to Shaun Snee (Div of Air Resources). DR

Map Identification Number 50 ROD 10 SERVICE STATION Spill Number: 9408741 Close Date: 12/02/1994
1169 BROADWAY HEWLETT, NY TT-Id: 520A-0086-383

1109 BROADWAY HEWLETT, I

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 707 feet to the SSW Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: ROD 10 SERVICE STATION Spiller Phone: (516) 295–3400

Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: DAWN MEDAGLIA Caller Agency: TYREE Caller Phone: (516) 249–3150

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

09/30/1994 12/02/1994 UNKNOWN UNKNOWN NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

WASTE OIL/USED OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

DRAINAGE POOL HAS WASTE OIL IN IT.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was PARISH 12/02/94: DRYWELL EXCAVATED, DISPOSAL REPTS RECVD & FILED.

Map Identification Number 51 ROD 10/AMOCO Spill Number: 9311455 Close Date: 11/08/2013 TT-Id: 520A-0086-382

1169 BROADWAY HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 707 feet to the SSW Revised zip code: NO CHANGE

Source of Spill: **GASOLINE STATION OR PBS FACILITY** Spiller: HANK ALPERT - 6401 4TH AVENUE CORP Spiller Phone: (516) 295-3400

Notifier Type: Notifier Phone: Other Notifier Name:

DAWN MEDAGLIA Caller Agency: TYREE BROTHERS ENV Caller Phone: (516) 249-3150 Caller Name: DEC Investigator: NMHART Contact for more spill info: HANK ALPERT Contact Person Phone: (516) 295-3400

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), Category:

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 11/29/1993 UNKNOWN NO YES Material Material Quantity Quantity Resource(s) Spilled Units Recovered Units Affected Spilled Class **GASOLINE** PETROLEUM 0 GALLONS 0 **GALLONS GROUNDWATER** MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN GROUNDWATER

Caller Remarks:

DISCOVERED OIL IN SITE WELL, WELLS HAVE BEEN VAC OUT & TO SCHEDULE BAILING PROGRAM

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was HART WELL ***NOTE: PROJECT ORIGINALLY BEGAN UNDER SPILL 8804854- GASOLINE FOUND IN TANK-BED WELLS. ACTIVE. SEE IT FOR HISTORY UP TO 29NOV93.

11/29/93: Tyree Brothers Env found gasoline in site wells this date?

12/22/93: Tyree reported incident to DEC. As per Tyree, tanks to be removed.

12/23/93 (A): As per Tyree- OWNER IS HANK ALPERT, ROD 10 SERVICE INC DBA AMOCO.

12/23/93 (B): Site has 2 8K fiberglass installed in 85 and last tested in 91, and 4 2K steel installed in 78.

12/23/93: Tyree letter— Tanks to be replaced shortly. Will monitor/bail wells and install Soil Vapor Extraction System. Map shows four tank-bed wells and four additional site wells.

12/29/93: DEC (Parish) letter to Alpert– Request monitoring and bailing; quarterly dissolved product sampling; delineation of floating and dissolved plumes; and remediation. Gives deadline and scenario for failure to comply.

02/14/94 (A): AS PER NASSAU COUNTY FIRE MARSHAL- TANK OWNER IS HANK ALPERT, SPARTAN PETROLEUM, 1158 BROADWAY, HEWLETT.

02/14/94 (B): OPERATOR IS AMOCO.

04/26/94 (A): AS PER NCFM- TYREE TESTED TANKS 22JUN93. TANKS PASSED.

04/26/94 (B): GASOLINE INSTALLATIONS REMOVED 1 2K AND 2 3K STEEL TANKS 8APR85.

04/29/94: Letter to Alpert Have reviewed March groundwater data. High levels of BTEX and MTBE found. Request three additional wells, in addition to the two proposed by Tyree. Also request soil sampling.

05/13/94: Tyree letter- Will install the five wells and take soil samples.

AUG94: Tyree begins installing Soil Vapor Extraction/Air Sparging System?

09/01/94: Parish, Messrs Alpert and Solomita, and Tyree on site-

Removed 4 (2K?) steel tanks. No holes found, but contaminated soil was encountered. Soil to be removed later. Two 8K fiberglass tanks to be upgraded: 1 8K fiberglass to be installed.

09/07/94: Parish et al on site- Approx 150cy soil removed. (TYREE LATER SAID 425 TONS). Could not get it all. DEC took soil sample.

10/04/94: Pedneault data NO BTEX at bottom of excavation!

10/06/94: Stipulation letter sent to Alpert and to Spartan.

11/22/94: Alpert signs Stipulation.

01/20/95: Parish letter to Alpert Still awaiting Corrective Action Plan (CAP).

03/27/95: Letter to Alpert- Still awaiting CAP.

04/01/95: Parish letter to Alpert Dissolved plume still needs to be defined.

04/24/95: Tyree letter- Enclose CAP.

05/23/95: Letter to Alpert - Approve CAP.

05/30/95: Tyree letter- Investigation Plan. Will perform Geoprobes and take soil and groundwater samples.

06/28/95: Parish letter- Comments on proposed Investigation Plan.

07/10/95: Tyree letter- Comments.

10/12/95: Tyree attempted Geoprobes - Most were unsuccessful.

10/14/95: Parish letter– Try Geoprobes in different locations.

10/25/95: Parish fax- Have reviewed VES emissions data. Okay to start system.

12/04/95: Tyree installed Geoprobes.

01/12/96: Parish letter— Have reviewed data. Appears there is floating plume currently UNDER the water table. Install pumping well. Still need to define off–site dissolved plume.

02/01/96: Tyree Investigation Report. Suspect source to be overfills over the years. FEEL PLUME HAS BEEN PULLED NORTH BY PUMP/TREAT SYSTEM FOR SPILL 8709119 APPROX 600FT NORTH. Have installed Soil Vapor Extraction/Air Sparging System.

02/06/96: Parish, Tyree, et al meet to discuss.

03/04/97: Parish letter – Still need to fully define soil and groundwater contamination. Still need to confine the plumes.

05/22/97: Parish and Tyree meet- Alpert reluctant to work offsite. Tyree to discuss with Alpert.

***NOTE: SEE ALSO 8804854 HERE- GASOLINE FOUND IN TANK-BED WELLS. WORK FOR IT BEING DONE UNDER 9311455.

***NOTE: SEE ALSO 8903698 HERE- CONTAMINATION FOUND DURING REMOVAL OF WASTE OIL TANK. APPROX 5CY SOIL REMOVED. ALSO FOUND DRYWELL CONTAINING WASTE OIL- NASSAU COUNTY HEALTH TO HANDLE. CASE CLOSED 5DEC91.

***NOTE: SEE ALSO 9408741 HERE- WASTE OIL FOUND IN DRYWELL. CASE CLOSED 2DEC94.

***NOTE: UNKNOWN IF THERE WERE/ARE OTHER SPILLS HERE/NEARBY THAT IMPACTED/MAY HAVE IMPACTED THIS SITE.

6/25/01 REASSIGNED

12/06/01 FILE REASSIGNED

07/05/12 11:57 spoke with Mike Bluight from Impact.. Station had a serve fire on 7/3/12.. Station out of service due to the fire. SVES system was affected by the fire..system is down fire started in side the garage, a car caught on fire.

Map Identification Number 52 AMOCO Spill Number: 8804854 Close Date: 05/10/2000

§ 1169 BROADWAY HEWLETT, NY TT-Id: 520A-0086-381

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 707 feet to the SSW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: JEFF GOLDSTEIN/IRA ROSEN – BROADWAY AMOCO/116Spiller Phone:
Notifier Type: Fire Department Notifier Phone:

Caller Name: CARY WELT Notifier Phone: (516) 566–5818

DEC Investigator: WJPARISH Contact for more spill info: JEFF GOLDSTEIN/IRA ROSEN Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

08/27/1988 UNKNOWN YES NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN GROUNDWATER

Caller Remarks:

NCFM CHECK SITE WELLS AROUND TANK BED FOUND 1/2, 1/4 AND 2 CL.GAVE ODOR TO TEST TANKS ON 8/30/88 PASSED PER NCFM. 4 STEEL AND 2 FIBERGLASS TANKS

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH WELL 08/27/88: Nassau County Fire Marshal (CASE # UNK) checked wells around tank bed—two of four had small amount of floating product.

08/30/88: NCFM ordered station to test tanks (4 steel and 2 fiberglass). As per NCFM, tanks passed. WE DO NOT HAVE THE REPORTS.

08/31/88 (A): NCFM reported incident to DEC.

08/31/88 (B): As per NCFM, OWNERS ARE JEFF GOLDSTEIN AND IRA ROSEN. BUSINESS NAMES ARE BROADWAY AMOCO AND/OR 1169 INC?

09/13/88: DEC (Parish) letter- Request additional wells, monitoring, etc. Gives deadline and scenario for failure to comply.

09/16/88: Parish checks site - Four additional wells installed. Has sketch.

12/22/93: Tyree reports finding gasoline in site well(s). SPILL 9311455. CASE IS THEN HANDLED UNDER THIS NUMBER. ACTIVE. SEE IT FOR FURTHER DETAILS.

***NOTE: SEE ALSO 8903698 HERE- CONTAMINATION FOUND DURING REMOVAL OF WASTE OIL TANK. APPROX 5CY SOIL REMOVED. ALSO FOUND DRYWELL CONTAINING WASTE OIL- NASSAU COUNTY HEALTH TO HANDLE. CASE CLOSED 5DEC91.

***NOTE: SEE ALSO 9311455 SP93845 HERE- GASOLINE FOUND IN SITE WELL(S). ACTIVE.

***NOTE: SEE ALSO 9408741 HERE- WASTE OIL FOUND IN DRYWELL. CASE CLOSED 2DEC94.

NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 8804854

Maximum MTBE concentration: 63000.0 PPB Current MTBE concentration: 600.0 PPB

BTEX offsite: Yes

Source of MTBE

Number of private drinking water wells impacted: 0

Number of public water supply wells impacted: 0

Steel Underground Storage Tank - X

Number of private drinking water wells impacted: 0

Fiberglass Underground Tank - Number of replacement wells drilled: 0
Aboveground Storage Tank - Number of water main extensions: 0
Piping - Number of water main hookups: 0

Source not identified - Number of residences provided w/ bottled water: 0

Other source - Number of people affected: 0

Indoor Air Impacts : No
Aquifer Impacts : No

Ongoing remediation: Yes

Monitoring Frequency

Monthly - Quarterly - Semi-annual - Annual - Other -

Remedial Action used

No Action -

Close Date: 02/14/2001

TT-Id: 520A-0080-747

Spill Number: 0012249

Groundwater Soil

Pump and Treat-Soil Vapor extraction-Air sparging- XExcavation and disposal-Bioreactor-Bioremediation-Natural attenuation-Low temp thermal desorption-Oxygen injection-Oxygen injection-Biosparging-Other-

Dual phase extraction - Other -

Under investigation: No

Dept. of Health involvement: No

Dept. of Health Remarks: No remarks given for this spill

General Remarks: Also spill # 9311455.

Map Identification Number 53 UNKNOWN

1201 EAST BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 816 feet to the SSE Revised zip code: 11557

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: NASSAU COUNTY SEWER Spiller Phone: (516) 571–7200

Notifier Type: Affected Persons Notifier Name: Notifier Phone:

Caller Name: JAMES BROWN Caller Agency: NASSAU COUNTY SEWER Caller Phone: (516) 571–7200

DEC Investigator: UNASSIGNED Contact for more spill info: CALLER Contact Person Phone:

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/14/2001 OTHER YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

RAW SEWAGE 0 GALLONS 0 GALLONS SEWER

Close Date: 10/29/2010

Spiller Phone: (516) 239-1100

Notifier Phone: (516) 647-4211

TT-Id: 520A-0086-380

Spill Number: 0514849

Caller Remarks:

CALLER REPORTS STOPPAGE IN LINE. SPILL WENT TO STORM DRAIN. CREWS ON SITE, LEAKAGE STOPPED.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was NONE REFERRED TO WATER UNIT, NO RESPONSE

Map Identification Number 54 INDEPENDENT BUS

1145 RAILROAD AVENUE HEWLETT, NY

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: 1145 RAILROAD AVE

Approximate distance from property: 898 feet to the WSW Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MIKE FABRIAZO – INDEPENDENT BUS

Notifier Type: Local Agency Notifier Name: JILL HAIMSON

Caller Name: JILL HAIMSON Caller Agency: PREFERRED ENVIROMENTAL Caller Phone: (516) 647–4211

DEC Investigator: jlpitkew Contact for more spill info: MIKE FABRIAZO Contact Person Phone: (516) 239–1100

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

03/27/2006 UNKNOWN NO NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

WAS FOUND IN GORUNDWATER AFTER BEING TESTED.

DEC Investigator Remarks:

3/29/06 9:20 TELECON TO JILL HANSON, PREFERRED, GEOPROBE INVESTIGATION COLLECTED GW SAMPLES, SITE HAS 1-12K DIESEL, 1-4K GASOLINE, WILL SEND SAMPLE RESULTS

10/4/06 FILE ASSIGNED

10/29/10 PHASE 2 SHOWED GW CONTAMINATION SVE/AS SYSTEM INSTALLED, NO FURTHER ACTION REQUIRED

Map Identification Number 55 UNK

1186 EAST BROADWAY HEWLETT, NY

Close Date: 06/11/1991 TT-Id: 520A-0080-752

Spill Number: 9102762

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 904 feet to the SSE

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone: Notifier Type: Citizen Notifier Name: Notifier Phone:

Caller Name: STEVE LOMBARDI Caller Agency: CITIZEN Caller Phone: (516) 295–3939

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 06/09/1991 06/11/1991 UNKNOWN UNKNOWN NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM GALLONS **GALLONS SEWER**

Caller Remarks:

PEOPLE HAVE BECOME SICK FROM FUMES.HEAVY FUMES COMING FROM SEWER.FD ON SCENE.PLAN TO FLUSH WITH WATER.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH 06/11/91: SEE 87–9119 TYREE TO CLEAN DRAINS & AIR STRIPPER 6/11/91. 10/10/95: This is additional information about material spilled from the translation of the old spill file: FUMES.

HEWLETT, NY

Map Identification Number 56 UNKNOWN

1186 EAST BROADWAY

Spill Number: 8905863

Close Date: 09/19/1989

TT-Id: 520A-0080-751

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 904 feet to the SSE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Source of Spill:

UNKNOWN

Affected Persons

Spiller: UNK

Spiller Phone:

Notifier Type:

Notifier Name:

Notifier Phone:

Caller Name:

STEVE LAMBARDI

Date Cleanup Ceased

Caller Agency: CITIZEN

Caller Phone: (516) 593-2663 Contact Person Phone:

DEC Investigator: WJPARISH

Contact for more spill info:

Meets Cleanup Standards

Penalty Recommended

07/05/1989

Spill Date

09/19/1989

Cause of Spill UNKNOWN

UNKNOWN

NO Quantity

Resource(s)

Material Spilled

Material

PETROLEUM

Class

Quantity Spilled

Units

Recovered Units

Affected

GASOLINE

GALLONS

0

GALLONS

SEWER

Caller Remarks:

ODOR FROM STORM DRAIN, POSSIBLE RECOVERY WELL DISCHARGE. TYREE TO CHECK

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH

FD 09/19/89: TYREE & NCFM CHECKED DRAINS NOTHING FOUND. NO OTHER ACTION.

Map Identification Number 57

1185 EAST BROADWAY

HEWLETT. NY

Spill Number: 9210066

Close Date: 12/09/1992 TT-Id: 520A-0080-748

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 920 feet to the SSE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone: Notifier Type: Citizen Notifier Name: Notifier Phone:

Notifier Type: Citizen Notifier Name: Notifier Name: Notifier Phone:
Caller Name: BOB DAVIS Notifier Phone: (516) 374–9172

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/30/1992 12/09/1992 UNKNOWN UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS AIR

Caller Remarks:

ONGOING FOR SEVERAL YEARS, GAS ODOR IN BLDG, FD IN PAST HAVE PLACED EXHAUST FUMES & FLUSHED DRAINS.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH 12/03/92: SITE CHECKED, SEWER VENT REPAIRED IN APT, MW'S AT TR ON SITE WERE CLEAN IN 1991, FLOOR DRAINS, NO VAPORS.

Map Identification Number 58 HEWLETT BAY MANOR
1175 EAST BROADWAY

HEWLETT, NY

Revised street: NO CHANGE

Revised zip code: 11557

ADDRESS CHANGE INFORMATION

Close Date: 08/23/1990 TT-Id: 520A-0080-750

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1039 feet to the SSE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Health Department
Caller Name: STEVE MILLER
DEC Investigator: KMYAGER

Spiller: HEWLETT BAY MANOR

Notifier Name: Caller Agency: NCDH

Caller Agency: NCDH
Contact for more spill info:

Spiller Phone: Notifier Phone:

Spill Number: 9005635

Caller Phone: Contact Person Phone:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended		
08/21/1990	08/23/1990	OTHER	UNKNOWN		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL		PETROLEUM	0	GALLONS	0	GALLONS	GROUNDWATER	

3K TANK, TANK REMOVAL, 30 YDS CONT SOIL STOCKPILED. PATCH ON TANK ON TOP.FLOATING PRODUCT ON WATER TABLE

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEROSA 08/23/90: THIS LOCATION IS ASSOCIATED WITH A TANK TEST FAILURE.

Map Identification Number 59 UNKNOWN
1137 BROADWAY

NEWLETT, NY

Spill Number: 0101205 Close Date: 11/01/2002
TT-ld: 520A-0081-240

TIOT DICOADWAT

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1099 feet to the SSW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: SAME – JIM SMILO Spiller Phone: (516) 239–5411

Notifier Type: Other Notifier Name: SAME Notifier Phone:

Caller Name: LEO KOLAN Caller Agency: MULLENHOFF PLUMBING Caller Phone: (516) 250–0401

DEC Investigator: DONOVAN Contact for more spill info: JIM SMILO Contact Person Phone: (516) 239–5411

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/27/2001 UNKNOWN YES NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

DURING TANK REMOVAL AT ABOVE LOCATION SOIL CONTAMINATION HAS BEEN DISCOVERED. TANKS HAVE BEEN REMOVED AND AREA EXCAVATED. SOIL IS STOCKPILED ON SITE AWAITING PICK UP FROM ACTION REMEDIAL. COUNTY HEALTH DEPT WAS ON SCENE. LOCATION IS A FORMER RESTAURANT.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 60 SPILL NUMBER 0307364

EAST BROADWAY/MIDGLY DR HEWLETT, NY

Close Date: 10/14/2003 Spill Number: 0307364 TT-Id: 520A-0081-559

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1151 feet to the SSE

ADDRESS CHANGE INFORMATION

Revised street: E BROADWAY / MIDGELY DR

Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Responsible Party Caller Name:

JAMES SCHUHLE

Notifier Name: JAMES SCHUHLE

Spiller: JAMES SCHUHLE - NASSAU COUNTY SEWER

Caller Agency: NASSAU COUNTY SEWER MAINT

Notifier Phone: (516) 571-7200 Caller Phone: (516) 571-7200 Contact Person Phone: (516) 571-7200

Spiller Phone: (516) 571-7200

DEC Investigator: UNASSIGNED

Contact for more spill info: JAMES SCHUHLE

Category: Investigation indicates there was no spill.

Anv Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not Required Class:

Date Cleanup Ceased Spill Date Cause of Spill Meets Cleanup Standards Penalty Recommended

OTHER 10/13/2003 YES NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Units Spilled Class Affected

RAW SEWAGE OTHER 50.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

GREASE FOUND IN THE SPILLAGE

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE CALLED BAY PARK MR SCHUHLE IS ON THE ROAD, CALL TO DEC WAS FOR NOTIFICATION PURPOSES ONLY, CLEANUP COMPLETE

Close Date: 01/16/1996

Map Identification Number 61 STILKER RESIDENCE Spill Number: 9111987 Close Date: 02/24/1992 TT-Id: 520A-0072-888 24 EVERITT AVENUE HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 1391 feet to the NNE Revised zip code: 11557

PRIVATE DWELLING Source of Spill: Spiller: STILKER RESIDENCE Spiller Phone: Notifier Type: Notifier Phone: Other Notifier Name:

Caller Name: **HARRY** Caller Agency: GIFFORD Caller Phone: (516) 576-3000

DEC Investigator: UNASSIGNED Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/21/1992 02/24/1992 OTHER UNKNOWN NO

Material Quantity Resource(s) Material Quantity Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 1.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

SEAM LEAK ON TANK, GIFFORD PUT DOWN SPEEDI DRY, 275 A/G TANK IN BASEMENT, SPILL CLEANED UP, TANK PATCHED, WILL REPLACE TANK

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE 02/24/92: NO RESPONSE NEEDED.

Map Identification Number 62 **SPILL NUMBER 9512755**

1355-1395 BROADWAY HEWLETT, NY TT-Id: 520A-0078-247

Spill Number: 9512755

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 1558 feet to the NE Revised zip code: 11557

YES

NO

UNKNOWN Source of Spill: Spiller: MARK MUCHNICK - OSI Spiller Phone: (516) 763-1400

Notifier Type: Responsible Party Notifier Name: ROBERTO Notifier Phone:

Caller Name: MARCK MUCHNICK Caller Agency: OSI Caller Phone: (516) 763-1400

DEC Investigator: UNASSIGNED Contact for more spill info: ROBERTO Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

UNKNOWN

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

Quantity Quantity Resource(s) Material Material

Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 10.00 GALLONS 10.00 GALLONS SOIL

Caller Remarks:

01/13/1996

oil delivered yesterday - everything was ok - today tenants smelled oil and called super - super found that oil had come out top

of tank - possible from the change in temp. of oil

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE

Map Identification Number 63 SCHALIT MGMT Spill Number: 9207702 Close Date: 03/31/1993

1350-1395 BROADWAY HEWLETT, NY TT-Id: 520A-0078-248

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1558 feet to the NE Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: BOB SCHALIT - SCHALIT MGMT Spiller Phone: (516) 466-3377

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: TRIČIA Caller Agency: ANS WELDING Caller Phone: (516) 249-5443

Contact Person Phone: DEC Investigator: NJACAMPO Contact for more spill info:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Close Date: 10/17/1988

Spiller Phone:

SOIL

TT-Id: 520A-0271-338

Spill Number: 8804572

GALLONS

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended		
10/02/1992	03/31/1993	UNKNOWN	UNKNOWN		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL		PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

Caller Remarks:

#2 FUEL OIL

ANSWERING SERVICE COULD NOT GET ANY ADDITIONAL INFO,

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ACAMPORA 03/31/93: REC'VD DISPOSAL REC'PTS FOR SITE, NO OTHER ACTION.

Map Identification Number 64 WOODMERE ED CENTER
1 JOHNSON PLAZA

1 JOHNSON PLAZA WOODMERE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1837 feet to the SSW Revised zip code: NO CHANGE

PETROLEUM

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: WOODMERE ED. CENTER

Notifier Type: Health Department Notifier Name: Oaller Name: JOHN ULRECK Caller Agency: NCDH Caller Phone: DEC Investigator: KDGOERTZ Contact for more spill info: Contact Person Phone:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards	Penalty Recommended
08/01/1988	10/17/1988	OTHER	UNKNOWN	NO
Material Spilled		Material Class		uantity Resource(s) ecovered Units Affected

0

GALLONS

0

10-12 YRDS OF CONTAMINATED SOIL STOCKPILED FROM TANK REMOVAL

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOERTZ

FD 10/17/88: 5-10 YDS OF CONT.SOIL STOCKPILED DURING TANK REMOVAL. DEC NOT PRESENT DURING REMOVAL.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 65
AMPER RESIDENCE
Spill Number: 0125112
Close Date: 11/05/2007
TT-Id: 520A-0069-428

To The Court of th

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1943 feet to the W Revised zip code: 11598

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone:

Notifier Type: Affected Persons Notifier Name: ALAN AMPER Notifier Phone: (516) 569–8263
Caller Name: BILL QUIGLEY Caller Agency: NC LEGISLATOR TOBEK Caller Phone: (516) 571–6207

DEC Investigator: WJGABIN Contact for more spill info: Contact Person Phone:

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

06/28/2001 OTHER NO NO

Material Quantity Quantity Resource(s)

Spilled Class Spilled Units Recovered Units Affected

UNKNOWN MATERIAL OTHER 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

CITIZEN CALLED HIS LEGISLATOR TO REPORT THAT A CONTRACTOR PERFORMED ROADWORK IN FRONT OF HIS PROPERTY RECENTLY AND THEY APPARENTLY SPILLED OR LEFT SOME TYPE OF GREASY DARK-BROWN MATERIAL ON HIS LAWN.

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GABIN 01-044

CLEANUP COMPLETED BY RESPONSIBLE PARTY, NO DRAINS IMPACTED

Map Identification Number 66 FORMER EXXON S/S

1403 BROADWAY HEWLETT, NY

Close Date: 07/07/2000 TT-Id: 520A-0078-903

Spiller Phone: (516) 374-3336

Spill Number: 9713043

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 2008 feet to the NE

Source of Spill: UNKNOWN Spiller: SOL ARKER – THE ARKER COMPANY

Notifier Type: Other Notifier Name: CAROL KARP Notifier Phone: (516) 752–7878
Caller Name: BRIAN CAMPBELL Caller Agency: NYS DEC Caller Phone: (516) 444–0325

DEC Investigator: CAMPBELL Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/19/1998 UNKNOWN YES NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

WASTE OIL/USED OIL PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

WASTE OIL DISCOVERED IN A MONITORING WELL

DEC Investigator Remarks:

WELL MONITORED REGULARLY TIL 5/00, NO PRODUCT SINCE 98

Map Identification Number 67 SUSPECT EXXON S/S Spill Number: 9205265 Close Date: 02/03/1993

12 EAST ROCKAWAY ROAD HEWLETT, NY TT-ld: 520A-0073-030

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2017 feet to the NE

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: SUSPECT EXXON S/S Spiller Phone: Notifier Type: Affected Persons Notifier Name: Notifier Phone:

Caller Name: MRS ROGERS Caller Agency: CITIZEN Caller Phone: (516) 374–4556

DEC Investigator: RICE Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/05/1992 02/03/1993 UNKNOWN UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

COATING OF UNK LIQUID ON CAR AND GROUND SIDEWALK TURNED BROWN, NCDH CONTACTED REFERENCE HEALTH PROBLEMS OF CALLER

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was RICE 02/03/93: BEING HANDLED BY JOE HAAS UNDER SPILL 92–04691.

Map Identification Number 68

EXXON S/S

1018 EAST ROCKAWAY ROAD

Spill Number: 9204691

Close Date: 07/02/2009

TT-Id: 520A-0088-067

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2017 feet to the NE

ADDRESS CHANGE INFORMATION Revised street: 10–18 E ROCKAWAY RD

Revised zip code: 11557

HEWLETT, NY

UNKNOWN Spiller: EXXON S/S Spiller Phone: Source of Spill:

Notifier Type: Affected Persons Notifier Name: Notifier Phone: Caller Name: MR CRYSTAL Caller Agency: Caller Phone: (516) 374-6810

Contact Person Phone: ` DEC Investigator: CAENGELH Contact for more spill info:

Category: Known release which created a fire/explosion hazards (inside or outdoors), drinking water supply contamination, or significant

releases to surface waters.

Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

05/15/1992 UNKNOWN

Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected Material Material Spilled Class

PETROLEUM 0 GALLONS 0 GALLONS HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN **GASOLINE** GROUNDWATER

MTBE (METHYL-TERT-BUTYL ETHER)

Caller Remarks:

CONDO HAS A PRIVATE WELL FOR SPRINKLER SYSTEM, WATER FROM SPRINKLER HAS PETROLEUM ODOR. LAWN, AND SHRUBS ARE DYING

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ENGELHARDT WELL 8/21/00 FILE REASSIGNED

NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 9204691

Maximum MTBE concentration: 249.0 PPB Current MTBE concentration: 4.0 PPB

BTEX offsite: No

Source of MTBE Number of private drinking water wells impacted: 0 Number of public water supply wells impacted: 0

Number of private drinking water wells impacted: 0 Steel Underground Storage Tank - X

Number of replacement wells drilled: 0 Fiberglass Underground Tank -Aboveground Storage Tank -Number of water main extensions: 0 Pipina Number of water main hookups: 0

Source not identified Number of residences provided w/ bottled water: 0

Other source Number of people affected: 0

Indoor Air Impacts : No Aguifer Impacts : No

Close Date: 03/16/2005

TT-Id: 520A-0067-625

Spill Number: 0408482

Ongoing remediation: Yes

Monitoring Frequency

Monthly -Quarterly - X Semi-annual -Annual -Other -

Remedial Action used

No Action -

Groundwater Soil

Pump and Treat Soil Vapor extraction Excavation and disposal Air sparging Bioreactor Bioremediation Natural attenuation -Low temp thermal desorption -Oxygen injection Oxygen injection Biosparging Other

Dual phase extraction -Other

Under investigation: No

Dept. of Health involvement: No

Dept. of Health Remarks: No remarks given for this spill

General Remarks: No remarks given for this spill

Map Identification Number 69 MERYL FISH RESIDENCE **411 DAUB AVENUE**

HEWLETT. NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 2060 feet to the WNW Revised zip code: 11557

Source of Spill: PRIVATE DWELLING Spiller: MERYL FISH RESIDENCE Spiller Phone: (516) 569-6165 Notifier Type: Notifier Name: BARRY KANTORWITZ Notifier Phone: (516) 679-2000 Local Agency

BARRY KANTORWITZ Caller Name: Caller Agency: MORANIA OIL Caller Phone: (516) 679-2000 DEC Investigator: Unassigned Contact for more spill info: BARRY KNTORWITZ Contact Person Phone: (516) 679-2000

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	ds Penal	Penalty Recommended		
11/01/2004		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL		PETROLEUM	5.00	GALLONS	0.00	GALLONS	SOIL	

TANK OVERFILL OF LESS THAN 5 GALL. CLEAN-UP PENDING.

DEC Investigator Remarks:

TELECON WITH DANA-MORANIA OIL, SPILL TO CONCRETE BASEMENT FLOOR, MILRO DOING CLEANUP

Map Identification Number 70

Spill Number: 0704278

Close Date: 04/15/2009

TT-Id: 520A-0065-266

1052 HIGHLAND PLACE WOODINIERE, NY 1158

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 2092 feet to the W Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: RABBI KAMENETZSKY – YESHIVA OF SOUTH SHORE Spiller Phone: (516) 322–5440 ext. CFLI

DI.

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: Caller Phone:

DEC Investigator: dhraymon Contact for more spill info: RABBI KAMENETZSKY Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/16/2007 OTHER NO NO

Material Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

550 Unknown 0.00 UNKNOWN

Caller Remarks:

4 TO 5 YARDS BUT AMOUNT IN GALLONS; TANK FAILED TO REMAIN SEALED; TANK WAS REMOVED TODAY; UNSURE IF SOIL HAS BEEN FULLY CLEANED; NASSUA COUNTY HEALTH DEPARTMENT WAS ON SCENE TO WITNESS SPILL; HEALTH DEP. REP. WAS BETTY RAN:

DEC Investigator Remarks:

ROUTINE REMOVAL OF 1 550 GAL TANK.

07/16/07 1610 Hrs: Called Mazzarella – SHE SAID THE NASSAU COUNTY HEALTH DEPARTMENT WAS ON SITE, BUT SHE DID NOT KNOW WHETHER THEY WERE SATISFIED WITH THE CLEANUP. SHE WILL CALL BACK WITH FURTHER DETAILS. DR

07/16/07 1615 Hrs: John (ASSOCIATED) called- he said the NCHD was satisfied with the cleanup. DR

07/19/07 1055 Hrs (A): Betty (NCHD) called - THE TANK HAD BEEN IMPROPERLY ABANDONED.

07/19/07 1055 Hrs (B): Water had entered the tank, CAUSING SLUDGE TO COME OUT THE TOP. SHE DID NOT NOTICE ANY CORROSION HOLES.

07/19/07 1055 Hrs (C): She was satisfied with the cleanup, and will send her report. DR

UNK DATE: Received NCHD's report. DR

08/06/07 1330 Hrs: Mazzarella called - status? DEC informed her we needed the soil disposal receipts. DR

08/15/07: Received Associated's tank closure report- included a summary of work performed; site sketch; and soil disposal

receipts. DR

08/15/07: Received a separate copy of the soil disposal receipts. DR

Map Identification Number 71 MT SINAI HOSPITAL Spill Number: 9603886 Close Date: 03/09/2000

TT-Id: 520A-0079-021 1420 BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2096 feet to the NE Revised zip code: 11557

INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MT SINAI HOSPITAL - MT SINAI MEDICAL CENTER Source of Spill: Spiller Phone:

Notifier Type: Notifier Name: JIM WOERNER Local Agency Notifier Phone: (516) 454-9330 JIM WOERNER Caller Name: Caller Agency: JAMES WOERNER INC. Caller Phone: (516) 454-9330

DEC Investigator: COSTELLO Contact for more spill info: MT SINIA HOSPITAL Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

06/21/1996 OTHER YES NO

Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

DIESEL PETROLEUM GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

tank removal, contaminated soil.

DEC Investigator Remarks:

12:15 SCHULZ: DONE FOR NOW, SLIGHT ODOR TO WATER, NO FLOATING PRODUCT, TELEPHONE CONDUIT IN EXCAVATION, WELLS ALREADY PRESENT

Map Identification Number 72 MILL ROAD DRIVE IN CLEANER Spill Number: 0009334 Close Date: 01/12/2001 401 MILL ROAD HEWLETT, NY TT-Id: 520A-0069-611

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 2126 feet to the NNW Revised zip code: 11557 Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: UNKNOWN Spiller Phone: Notifier Type: Fire Department Notifier Name: HEWLETT FIRE DEPT Notifier Phone:

Notifier Type: Fire Department Notifier Name: HEWLETT FIRE DEPT Notifier Phone:

Caller Name: RAY MCGRATH Caller Agency: NCFM Caller Phone: (516) 572–1092

DEC Investigator: UNASSIGNED Contact for more spill info: RAY MCGRATH Contact Person Phone: (516) 639–6564

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/14/2000 OTHER YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

PERC OTHER 0 GALLONS 0 GALLONS AIR

The following material(s) was dropped or revised by the NYS DEC. Call Toxics Targeting for more information

PERC UNKNOWN 0 GALLONS 0 GALLONS

Caller Remarks:

product is perchloroethylene – which is product used for dry cleaning was spilled on floor – cause possibly improper containment for overflow – investigation being conducted by caller

DEC Investigator Remarks:

11/14 08:55 NCFM MCGRATH CALLED, ORIGINAL PROBLEM WAS A BURNER MALFUNCTION, NCFM FOUND WHAT THEY BELIEVE TO BE PERC ON FLOOR, CAUSE NOT CERTAIN, COULD BE HISTORICAL, FD MAY HAVE KNOCKED SOMETHING OVER, NCFM SCHMITT SAYS POSS BAD SECONDARY CONTAINMENT NO DRAINS, UNK AMT, METER READING WAS > 7000 PPM, VENTED, ALSO HAVE ODORS IN ALLSTATE NEXT DOOR, DEC ADVISED NCFM TO CALL NCDH 11/14 16:45 CALLED MCGRATHS CALL, 516-639-6564, GOT INSPECTOR DELUCA, CONFIRMS NCDH RESPONSDED, NCDH TO RETURN WEDNESDAY

Map Identification Number 73

RESIDENCE

202 FRANKLIN PLACE

HEWLETT, NY

Spill Number: 9605893 Close Date: 12/16/1996 TT-ld: 520A-0077-453

11-Iu. 520A-0011-455

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2233 feet to the WSW

ADDRESS CHANGE INFORMATION Revised street: 202 FRANKLIN AV

Revised zip code: 11557

PRIVATE DWELLING Spiller: UNKNOWN Spiller Phone: Source of Spill: Notifier Name: COREY WELTS

Notifier Type: Notifier Phone: Local Agency Caller Name: JIM MARTINO Caller Agency: MCFM Caller Phone: (516) 572-1092

DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

08/07/1996 UNKNOWN YES NO

Quantity Quantity Resource(s) Material Material Recovered Units Spilled Class Spilled Units Affected

UNKNOWN PETROLEUM PETROLEUM GALLONS 0 GALLONS SOIL

Caller Remarks:

HOUSE USED AS JUNK YARD, FINDING CONTAMINATED SOIL. DRUMS ON PROPERTY HAVE BEEN THERE FOR YEARS. UNKNOWN HOW MUCH SOIL

AFFECTED. ABANDONED AND DUMPED VEHICLES.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was LEUNG TOWN CLEANED UP PROPERTY BY REMOVING ALL DEBRIS

Map Identification Number 74 SHELL STATION Spill Number: 0907237 Close Date: 01/28/2011 415 MILL ROAD HEWLETT, NY TT-Id: 520A-0232-280

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 2261 feet to the NNW Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: SHELL Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: DANIELLE DALTRUIE Contact Person Phone: (631) 753-8380 DEC Investigator: NMHART

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended		
09/25/2009		UNKNOWN	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
GASOLINE		PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

IMPACTED SOIL FOUND UNDER THE DISPENSER CAUSED BY LINE LEAK. CLEAN UP PENDING.

DEC Investigator Remarks:

NH HAS 0904679 AND 8703123 HERE DR

1/28/11 NH CLOSING SPILL #09-07237, THIS SPILL WILL BE FILED WITH 87-03123 (WELL)

Map Identification Number 75 SHELL

415 MILL ROAD HEWLETT, NY

Close Date: 09/27/2010 Spill Number: 0904679 TT-Id: 520A-0229-818

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2261 feet to the NNW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY

Spiller: SHELL

Spiller Phone: Notifier Phone:

Notifier Type: Caller Name:

Class:

Other

Notifier Name: Caller Agency:

Caller Phone:

DEC Investigator: NMHART

Contact for more spill info: DANIELL DALTRUI

Contact Person Phone:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

UNKNOWN YES 07/22/2009 NO MaterialQuantityQuantityQuantityResource(s)SpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL, GROUNDWATER

Caller Remarks:

UST removal from Shell station caused # 2 fuel oil to spill onto soil. DOH was on site. samples are being taken to test. Some soil has been removed. Clean up pending.

DEC Investigator Remarks:

ROUTINE REMOVAL OF 1 1,000GAL FUEL OIL TANK; NH HAS 8703123 (GAS) HERE DR

07/22/09 1300 Hrs (A): NH called- she was contacted by the consultant.

07/22/09 1300 Hrs (B): She said she had advised the consultant that she will include any additional investigation that is required for this tank under Spill 8703123. DR

9/27/10 NH CLOSING SPILL 1 UST 550 WAS REMOVED ON 7/09, CONTAMINATION WAS OBSERVED, ALL SOIL WAS REMOVED AND MANIFEST ENCLOSED, NO VOC'S WERE ABOVE RSCO STANDARDS

Map Identification Number 76 SHELL

415 MILL/PENINSULA HEWLETT, NY

Close Date: 06/07/2001 TT-Id: 520A-0080-712

ext: 648

Spiller Phone: ext. 648

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2261 feet to the NNW

ADDRESS CHANGE INFORMATION

Spill Number: 0025274

Revised street: NO CHANGE

Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: SHELL

.. _

Notifier Type: Health Department Notifier Name: Notifier Phone:

Caller Name: TONY BOCCHIERE Caller Agency: NASSAU COUNTY HEALTH DEPA Caller Phone: (516) 571–3694

DEC Investigator: KJGOMEZ Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

TT-Id: 520A-0222-752

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	ds Penal	Penalty Recommended		
10/19/2000		OTHER	YES		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
WASTE OIL/USE	ED OIL	PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

Caller Remarks:

CONTAMINATION FOUND DURING ROUTINE REMOVAL OF 1 550GAL WASTE OIL TANK. TANK WAS BEHIND BUILDING AND NEXT TO A FENCE, SO EXCAVATION WAS SOMEWHAT HINDERED. ISLAND PUMP & TANK REMOVED APPROX 2CY WHILE NCHD WAS ON SITE; MAY HAVE REMOVED A LITTLE MORE LATER. CONSULTANT (ENVIROTRAC) TOOK ENDPOINT SAMPLES. ***SEE 8703123 HERE***

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GOMEZ 00-092 ***SEE 8703123 HERE***

Map Identification Number 77 UNKNOWN Spill Number: 0806840 Close Date: 09/17/2008

PENINSULA BLVD HEWLETT, NY BTWN HAMILTON & FRANKLIN

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2297 feet to the NW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: JAMES BROWN – NCDPW Spiller Phone:

Notifier Type: Local Agency Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: JAMES BROWN Contact Person Phone:

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Class: Any Type of RP Including No RP – No DEC Field Response – Corrective Action by Spill Response Not Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

09/17/2008 OTHER NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
RAW SEWAGE	OTHER	5.00	GALLONS	0.00	GALLONS	SOIL

Caller states sewage came out of a manhole. Caller also states spill was cleaned up.

DEC Investigator Remarks:

9/17/08 at 1344 – JP spoke with Mr. Brown. Sewage from manhole several gallons. Impacted asphalt. No storms drains affected. Spill is cleaned and has been decontaminated with HDH

water division notified.

Map Identification Number 78 NYNEX Spill Number: 9505227 Close Date: 07/17/1996

§ 1436 BROADWAY HEWLETT, NY TT-Id: 520A-0079-022

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2299 feet to the NE

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NYNEX Spiller Phone: (212) 338–7881

Notifier Type: Local Agency Notifier Name: Notifier Phone:

Caller Name: KAREN DEROSA Caller Agency: DEC Caller Phone: (516) 444–0326

DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/26/1995 OTHER YES NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS SOIL

CONT SOIL ENCOUNTERED DURING TANK REMOVAL, TANK EXCAVATION WAS CLEAN BUT CONTAMINATION DISCOVERED UNDER PUMP ISLAND, REMOVED 10 YDS

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DEROSA

Map Identification Number 79 VERIZON GARAGE 1436 BROADWAY

BROADWAY HEWLETT, NY

Close Date: 05/17/2010 TT-Id: 520A-0234-143

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)
Approximate distance from property: 2299 feet to the NE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other Caller Name:

Other

DEC Investigator: kmyager

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised street: NO CHANGE Revised zip code: 11557

Spiller: VERIZON

Notifier Name: Caller Agency:

Contact for more spill info: JEFF BOHLAN

Spiller Phone: Notifier Phone:

Spill Number: 0907977

Caller Phone:
Contact Person Phone: ENVIROTRAC

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended OTHER 10/15/2009 NO NO Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

DIESEL PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL GASOLINE 0 UNKNOWN 0 UNKNOWN SOIL UNKNOWN SOIL

Caller Remarks:

SOIL CONTAMINATED

DEC Investigator Remarks:

DIESEL

GASOLINE

AT LEAST ONE PRIOR REPORT HERE: 9505227 (CONTAMINATED SOIL FOUND UNDER DISPENSER DURING GAS TANK REMOVAL) DR

10/15/09 1200 Hrs (A): Called Bohlan – ATC HAD PREVIOUSLY PERFORMED A PHASE II SITE ASSESSMENT FOR VERIZON.

10/15/09 1200 Hrs (B): ENVIROTRAC IS NOW WORKING FOR VERIZON, AND REVIEWED ATC'S REPORT.

10/15/09 1200 Hrs (C): THEY FOUND TWO PREVIOUSLY ABANDONED TANKS. Upon digging around them with a backhoe this morning, they found contaminated soil. DUE TO THE PENDING STORM, THEY WILL NOT BE REMOVING THE TANKS OR SOIL UNTIL NEXT WEEK.

10/15/09 1200 Hrs (D): He has already notified the NASSAU COUNTY FIRE MARSHAL and the NASSAU COUNTY HEALTH DEPARTMENT.

10/15/09 1200 Hrs (E): DEC directed him to call tomorrow to determine who was assigned to the case. DR

133 TONS CONTAMINATED SOIL REMOVED, ENDPOINTS MEET STANDARDS-NFA

Map Identification Number 80 HALLER & BURTIS PLUMBING
157 FRANKLIN PLACE
WOODMERE, NY
Spill Number: 9211084 Close Date: 07/24/2001
TT-Id: 520A-0087-955

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2332 feet to the SW

Revised street: NO CHANGE
Revised zip code: 11598

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: HALLER & BURTIS PLUMBING Spiller Phone: (516) 374–1133

Notifier Type: DEC Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Agency: Caller Phone: DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

PETROLEUM

PETROLEUM

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards	Penalty Recommended		
12/21/1992		OTHER	NO	NO		
Material Spilled		Material Class	• • • • • • • • • • • • • • • • • • •	Quantity Resource(s) Recovered Units Affected		

0

GALLONS

GALLONS

0

0

GALLONS

GALLONS

SOIL

SOIL

CONTAMINATION ENCOUNTERED IN BOTH DIESEL 1K & GAS 4K TANK BEDS

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was SOTTILE WELL

Map Identification Number 81 COMMERCIAL PROPERTY

20 FRANKLIN PLACE/CENTRAL WOODMERE, NY

Spill Number: 1100171 Close Date: 02/06/2012 TT-Id: 520A-0260-809

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2336 feet to the SW

ADDRESS CHANGE INFORMATION

Revised street: 20 FRANKLIN PL

Revised zip code: 11598

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other

her Notifier Name:

Spiller: WOODMERE REHAB AND HEALTH

Spiller Phone: Notifier Phone:

Caller Name:

Caller Agency:

Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: PAUL STELLATO

Contact Person Phone: (914) 694-9600 ext. 1

ext: 1937

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/06/2011 NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

samples show contamination

DEC Investigator Remarks:

SEE 1100172 (124 FRANKLIN)- SAME OWNER AND SAME FINDINGS DR

04/06/11 1040 Hrs (A): Called Stellato – HE BELIEVES THE PROPERTY MAY HAVE JUST BEEN SOLD FOR DEMOLITION AND REDEVELOPMENT BUT IS NOT TOTALLY SURE.

04/06/11 1040 Hrs (B): HE WAS WORKING FOR A LENDER.

04/06/11 1040 Hrs (C): IVI performed a Phase II site assessment that included soil and water sampling. THEY FOUND FUEL OIL CONTAMINATION, INCLUDING A SHEEN ON THE GROUNDWATER.

04/06/11 1040 Hrs (D): DEC informed him that we would need to review the site assessment to determine what, if any, further investigation and/or remediation would be required, and asked him to fax a data table and site map for now.

04/06/11 1040 Hrs (E): DEC also informed him the case would be assigned to an inspector and suggested he call back tomorrow or Friday to discuss the situation further with that inspector. DR

4/11/11 10:14 ACAMPORA HAD TELECON WITH PAUL STELLATO, IVI ENVIRO, REGARDING SITE, REQUESTED COPY OF FULL REPORT VIA EMAIL IN PDF FORMAT. ALSO REQUESTED HIS CONTACT INFORMATION, HE WILL SEND REPORT AND INFO AS SOON AS POSSIBLE

04/14/11 1015 Hrs (A): MIKE MENELLA (NASSAU COUNTY FIRE MARSHAL 516–673–9900) called– apparently, his office was not notified of this incident, and he was inquiring about what had happened; who was responsible; what was impacted; what was done for a cleanup; etc in order to determine whether his office should have been notified.

04/14/11 1015 Hrs (B): DEC updated him in detail. DR

Map Identification Number 82 IFO MOBIL S/S

PENINSULA BLVD & MILL ROAD

HEWLETT, NY

Close Date: 12/07/2005 TT-Id: 520A-0066-450

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2341 feet to the NNW

GASOLINE STATION OR PBS FACILITY

Notifier Type: Local Agency

Source of Spill:

Caller Name: MAURICE OSSMAN

DEC Investigator: KMYAGER

ADDRESS CHANGE INFORMATION

Revised street: MILL RD / PENINSULA BLVD

Revised zip code: 11557

Spiller: MOBIL OIL CO Spiller Phone:

Notifier Name: SAME Notifier Phone:

Caller Agency: NCDPW Caller Phone: (516) 571–7352

Spill Number: 9825047

Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended		
09/17/1998		UNKNOWN	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
GASOLINE		PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

DURING INSTALLATION OF SEWER PIPE GASOLINE CONTAMINATED SOIL WAS FOUND IN FRONT OF MOBIL STATION / 18–20 YDS REMOVED & STOCKPILED AT NCDPW YARD / EXCAVATION BACKFILLED / DEWATERING ALSO BEING PERFORMED / NIGHT TIME WORK DUE TO TRAFFIC/

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was YAGER 98-089

CONTAMINATED SOIL REMOVED DURING ROAD CONSTRUCTION PROJECT. SEE ALSO 98-03492

Map Identification Number 83 LILCO @GARAGE Spill Number: 9007721 Close Date: 10/30/2000

MILL RD/PENINSULA BLVD HEWLETT, NY TT-Id: 520A-0078-999

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: MILL RD / PENINSULA BLVD

Approximate distance from property: 2341 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO Spiller Phone:

Notifier Type: Health Department Notifier Name: Notifier Phone:

Caller Name: NICK ACAMPORA Caller Agency: DEC Caller Phone: (516) 751–7900

DEC Investigator: NJACAMPO Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

10/12/1990 OTHER NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected				
GASOLINE MTBE (METHYL-TERT-BUTYL ETHER)	PETROLEUM HAZARDOUS MATERIAL	0 0	GALLONS UNKNOWN		GALLONS UNKNOWN	GROUNDWATER GROUNDWATER				
Caller Remarks:										
ROUTINE TANK REMOVAL, CONTAMINATION PRESENT. STOCKPILED APPROX 20 YARDS, FURTHER WORK REQ'D. CONTACT AT LILCO TOM CAMPBELL										
DEC Investigator Remarks:										
Prior to Sept, 2004 data translation this spill Lead_DE										
NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 9007721										
Maximum MTBE concentration: 40000.0 PP BTEX offsite: Yes	Current MTBE	concentration	1: 2540.0	PPB						
Source of MTBE Steel Underground Storage Tank - X Fiberglass Underground Tank - Aboveground Storage Tank - Piping - X Source not identified - Other source -	Number of pub Number of pri Number of rep Number of wate Number of res	Number of private drinking water wells impacted: 0 Number of public water supply wells impacted: 0 Number of private drinking water wells impacted: 0 Number of replacement wells drilled: 0 Number of water main extensions: 0 Number of water main hookups: 0 Number of residences provided w/ bottled water: 0 Number of people affected: 0								
Indoor Air Impacts : No Aquifer Impacts : Yes										
Ongoing remediation: Yes										
Monitoring Frequency Monthly - Quarterly - X	Semi-annual - Annu	ual –	Other -							
Remedial Action used No Action -										
Groundwater Pump and Treat - X Air sparging - Bioreactor -		xtraction nd disposal on								

Natural attenuation -Low temp thermal desorption -Oxygen injection Oxygen injection Biosparging Other Dual phase extraction -Other

Under investigation: No

Dept. of Health involvement: No

Dept. of Health Remarks: No remarks given for this spill

General Remarks: No remarks given for this spill

Map Identification Number 84 UNK/POSS SHELL S/S

PENINSULA BLVD & MILL RD

Spill Number: 9002336 Close Date: 05/14/1991

TT-Id: 520A-0072-247

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2341 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: MILL RD / PENINSULA BLVD

Revised zip code: 11557

HEWLETT, NY

Source of Spill: UNKNOWN

Notifier Type: Other Caller Name: DEC Investigator: WJPARISH

GENE MULLEN

Spiller: UNK/POSS SHELL S/S Notifier Name:

Caller Agency: LILCO

Spiller Phone: Notifier Phone:

Caller Phone: (516) 228-7254

Contact for more spill info: Contact Person Phone:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

05/30/1990 05/14/1991 UNKNOWN UNKNOWN NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

UNKNOWN PETROLEUM PETROLEUM GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

LILCO DIGGING A HOLE FOR A POLE, DIGGING OUT SOIL WITH STRONG ODOR OF GASOLINE, SOIL CONTAMINATED. LILCO NEEDS ASSISTANCE

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH/LEUNG 05/14/91: REFER TO 84-2341. 10/10/95: This is additional information about material spilled from the translation of the old spill file: GASOLINE ODOR.

Map Identification Number 85 SUN OIL COMPANY Spill Number: 8809466 Close Date: 05/12/1993

PENINSULA BLVD & MILL RD HEWLETT, NY TT-Id: 520A-0071-839

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: MILL RD / PENINSULA BLVD

Approximate distance from property: 2341 feet to the NNW Revised zip code: 11557

Source of Spill: **GASOLINE STATION OR PBS FACILITY** Spiller: SUN OIL COMPANY Spiller Phone: (203) 336-1151

Notifier Type: Notifier Phone: Other Notifier Name:

STEVE TYREE Caller Phone: (516) 249-3150 Caller Name: Caller Agency: TYREE BROS EMERGENCY SERV

DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), Category:

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

03/07/1989 05/12/1993 OTHER NO NO

Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

GASOLINE PETROLEUM 0 GALLONS 0 **GALLONS** GROUNDWATER

Caller Remarks:

REG UNLEADED F'GLASS TANK INSTALLED IN 1973 BY TYREE FOR SUN OIL,ALL 3 TKS TESTED 7/88 & PASSED. TANK BEGAN TAKING ON WATER 3/6

OR 3/7,UP TO 71/2 WATER IN 24 HRS.OWENS CORNING TO INSPECT TANK 3/9/89

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was DEROSA WELL

Map Identification Number 86 MOBIL
PENINSULA BLVD/MILL ROAD HEWLETT, NY Spill Number: 8402341 Close Date: 11/27/2000
TT-Id: 520A-0071-354

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: MILL RD / PENINSULA BLVD

Approximate distance from property: 2341 feet to the NNW Revised zip code: 11557

Source of Spill: MISSING CODE IN OLD DATA Spiller: MOBIL Spiller Phone:

Notifier Type: Missing Code in Old Data – Must be fixed Caller Name: Caller Name: Caller Agency: Caller Phone: Caller Phone: DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/30/1984 UNKNOWN YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks: NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator Remarks:

Prior to Sept. 2004 data translation this spill Lead DEC Field was SOTTILE WELL REFERRED TO 87-03123

Map Identification Number 87 MOBIL

MILL ROAD/PENINSULA BLVD

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: MILL RD / PENINSULA BLVD

Approximate distance from property: 2341 feet to the NNW Revised zip code: 11557

NO

UNKNOWN Spiller: MOBIL Spiller Phone: Source of Spill: Notifier Type: Notifier Name: Notifier Phone: Other Caller Name: Caller Agency: Caller Phone:

DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors), Category:

contamination of drinking water supplies, or significant release to surface waters. ------

OTHER

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

Material Quantity Quantity Resource(s) Material Spilled Recovered Units Class Spilled Units Affected

GASOLINE PETROLEUM GALLONS 0 GALLONS GROUNDWATER MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL UNKNOWN 0 UNKNOWN GROUNDWATER

Caller Remarks: NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator Remarks:

11/16/1984

Prior to Sept, 2004 data translation this spill Lead_DEC Field was SOTTILE WELL INACTIVE

NYSDEC FALL 1998 MTBE SURVEY INFORMATION FOR 8402200

Maximum MTBE concentration: 36900.0 PPB Current MTBE concentration: 230.0 PPB

BTEX offsite: No

Source of MTBE Number of private drinking water wells impacted: 0 Number of public water supply wells impacted: 0 Number of private drinking water wells impacted: 0

Steel Underground Storage Tank -Fiberglass Underground Tank -Number of replacement wells drilled: 0 Aboveground Storage Tank Number of water main extensions: 0

Piping Number of water main hookups: 0

Source not identified - X Number of residences provided w/ bottled water: 0

Number of people affected: 0 Other source

Indoor Air Impacts : No Aguifer Impacts : Yes

Ongoing remediation: Yes

Close Date: 02/13/2012

TT-Id: 520A-0264-471

Spill Number: 1103976

Monitoring Frequency

Monthly -Quarterly - X Semi-annual -Annual -Other -

Remedial Action used

No Action -

Groundwater Soil

Soil Vapor extraction Pump and Treat Air sparging Excavation and disposal Bioremediation Bioreactor Low temp thermal desorption -Natural attenuation -Oxygen injection Oxygen injection Biosparging Other

Dual phase extraction -Other - X

Under investigation: No

Dept. of Health involvement: No

Dept. of Health Remarks: No remarks given for this spill

General Remarks: GW other: ORC socks.

Map Identification Number 88 UNKNOWN

NW CORNER OF MILL ROAD AND PENINSULA BLVD HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: MILL RD / PENINSULA BLVD

Approximate distance from property: 2341 feet to the NNW Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNK Spiller Phone: Notifier Name: Notifier Phone: Notifier Type: Affected Persons

Caller Phone: Caller Name: Caller Agency: Contact for more spill info: JOE BARBERA

Contact Person Phone: (516) 545-3485 DEC Investigator: NMHART

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors).

contamination of drinking water supplies, or significant release to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		ls Penal	ty Recommend	ed
07/11/2011		UNKNOWN	YES		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE		PETROLEUM	0	UNKNOWN	0	UNKNOWN	SOIL

impacted soil foun during excavation for power pole.

DEC Investigator Remarks:

SOIL EXCAVATION ***SEVERAL ACTIVE SPILLS AT/NEAR THIS INTERSECTION?:

8703123 (SHELL 415 MILL), 0425140 (SUNOCO 1291 PENINSULA), 0751284 (MOBIL 1280 PENINSULA), AND 1011336 (CONSTRUCTION SITE NE CORNER)*** DR

07/11/11 1235 Hrs: Left message for Barbera - please call back with details, including which corner/station is closest to this site. DR 02/13/12 NH reviewed the site for closure.. soil was removed by SHEII,

Soverign Con submitted the Manifest for closure. Spill # will be closed.

Manifest on EDOCs

Map Identification Number 89

CONSTRUCTION SITE PENINSULA BLVD/MILL RD NORTHWEST CORNER

HEWLETT, NY 11557

Close Date: 07/31/2015

TT-Id: 520A-0260-652

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 2341 feet to the NNW

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other

Caller Name:

DEC Investigator: caengelh

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

Spiller: MOBIL? Notifier Name:

Caller Agency:

Contact for more spill info: JERRY LEONETTI

Spiller Phone: Notifier Phone:

Spill Number: 1011336

Caller Phone:

Contact Person Phone: (516) 239-0432 ext. (

ext: CELL

Category:	Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters. Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required								
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup	p Standards	Penalt	y Recommend	 led		
02/11/2011		UNKNOWN	NO		NO				
Material Spilled		Material Class	Quantity Spilled Uni		Quantity Recovered	Units	Resource(s) Affected		
GASOLINE		PETROLEUM	0 UN	NKNOWN (0	UNKNOWN	SOIL		

during excavatiobn soil contamination was found. clean up pending

DEC Investigator Remarks:

GOOGLE EARTH SHOWS GAS STATIONS AT EACH CORNER OF THIS INTERSECTION; CE APPEARS TO HAVE 0751284 ETC (MOBIL 1280 PENINSULA/MILL), KS APPEARS TO HAVE 0425140 (SUNOCO 1291 PENINSULA), AND NH APPEARS TO HAVE 8703123 (SHELL 415 MILL) HERE DR

02/11/11 1500 Hrs: Checked the database and found the above spills. DR

02/11/11 1510 Hrs (A): Called Leonetti- he confirmed this is at Peninsula & Mill (not Miller as recorded) but he did not know the street number, AND HE SEEMED TO INDICATE THIS WAS IN FRONT OF THE MOBIL.

02/11/11 1510 Hrs (B): They were installing ductile iron sewer pipe and encountered gasoline-contaminated soil along a 200ft stretch of road.

They stockpiled approximately 200cy of soil.

02/11/11 1510 Hrs (C): DEC informed Leonetti that there was an active case at the Mobil and advised we would have CE call him directly. DR

4/26/11 TELECON WITH JERRY LEONETTI, SOIL IS ON MOBIL PROPERTY, AS PER 2/23/2011 EMAIL FROM CHARLES KORB OF EXXON MOBIL THIS SITE IS INDEPENTENTLY OWNED. TOL MR LEONETTI DEC WOULD VISIT SITE TOMORROW

7/31/2015 – Spill closed. Site being managed under 0751284.

Spill Number: 1113850

Spill Number: 9925429

Map Identification Number 90 **WOODMERE PARKING AREA**

113 FRANKLIN PLACE WOODMERE, NY TT-Id: 520A-0271-902

Close Date: 05/14/2012

Close Date: 12/21/1999

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 2419 feet to the SW Revised zip code: 11598

COMMERCIAL/INDUSTRIAL Spiller: UNKNOWN Spiller Phone: Source of Spill: Notifier Phone: Other

Notifier Type: Notifier Name: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: STEVE GUSTEMS DEC Investigator: NJACAMPO Contact Person Phone: (914) 740-1946

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards

03/13/2012 UNKNOWN NO NO

Material Quantity Resource(s) Material Quantity Units Spilled Class Spilled Recovered Units Affected

DIESEL PETROLEUM GALLONS 0 GALLONS SOIL, GROUNDWATER

Caller Remarks:

contamination based on lab results, investigation underway

DEC Investigator Remarks:

03/13/12 1130 Hrs: Called Gustems- HE SAID THIS IS RELATED TO A PROJECT NA IS INVOLVED WITH [1100172- 124 FRANKLIN]. DR

Map Identification Number 91 HIRSCH RESIDENCE

1011 CRESTWOOD WOODMERE, NY TT-Id: 520A-0080-509

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 1011 CRESTWOOD RD

Approximate distance from property: 2445 feet to the WSW Revised zip code: 11598

Close Date: 06/14/2004

Spiller Phone: Source of Spill: PRIVATE DWELLING Spiller: COLETTE HIRSCH - COLETTE HIRSCH RESIDENCE

Notifier Type: Notifier Name: DIANA HAAS Notifier Phone: (516) 295-7976 Citizen

Caller Phone: (516) 378-2200 Caller Name: WILLIAM PLACE Caller Agency: HEMPSTEAD CODE ENFORCE.

DEC Investigator: UNASSIGNED Contact for more spill info: DIANA HAAS Contact Person Phone: (516) 295-7976

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not Required Class:

........

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

12/20/1999 OTHER YES NO

Quantity Quantity Resource(s) Material Material Recovered Units Spilled Class Spilled Units Affected

UNKNOWN MATERIAL OTHER GALLONS 0 GALLONS SEWER

Caller Remarks:

HIRSCH SAYS RESIDENT AT 1011 CRESTWOOD PERIODICALLY DUMPS UNK LIQUID ON ROAD/DRAIN, MOST RECENTLY YESTERDAY. SHE NOTIFIED CODE ENFORCEMENT. OFFICER PLACE INSPECTED- APPEARS TO BE RUSTY WATER, (POSSIBLY FROM HER BURNER?), BUT HE IS NOT CERTAIN.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE

HEWLETT WOODMERE PUBLIC S Map Identification Number 92

Spill Number: 9210163 86 EAST ROCKAWAY ROAD HEWLETT, NY TT-Id: 520A-0078-244

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 2456 feet to the ENE Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: HEWLETT WOODMERE PUBLIC S Spiller Phone: (516) 374-8146

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: DENNIS SHERIDAN Caller Agency: HEWLETT WOODMERE Caller Phone: (516) 374-8146

Contact Person Phone: DEC Investigator: RDDECAND Contact for more spill info:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spiller Phone: (516) 571-7200

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended			
11/01/1992		UNKNOWN	YES		NO				
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected		
#2 FUEL OIL		PETROLEUM	0	GALLONS	0	GALLONS	SOIL		

Caller Remarks:

HOUSE IS UNINHABITED THOUGHT TO HAVE BEEN EMPTY, SCHOOL DISTRICT DISCOVERED BROWN GRASS AROUND FILL, PRICE TANK WILL REMOVE CONT SOIL AND TANK

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DECANDIA

Map Identification Number 93

Spill Number: 0411277

CEDAR/LEFFERT ROAD

HEWLETT BAY PARK, NY

Spill Number: 0411277

Close Date: 01/18/2005

TT-Id: 520A-0065-476

OLDANILLI I ENT NOAD TIEWEETT BATTANN, N

MAP LOCATION INFORMATION
Site location mapped by: ADDRESS MATCHING
ADDRESS CHANGE INFORMATION
Revised street: CEDAR AVE / LEFFERTS RD

Approximate distance from property: 2463 feet to the SE Revised zip code: 11557

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: JAMES BROWN – HEWLETT BAY PARK

Notifier Type: Responsible Party Notifier Name: JAMES BROWN Notifier Phone: (516) 571–7200 Caller Name: JAMES BROWN Caller Agency: NASSAU CTY SEWER MAINT. Caller Phone: (516) 571–7200

DEC Investigator: Unassigned Contact for more spill info: JAMES BROWN Contact Person Phone: (516) 571–7200

Category: Investigation indicates there was no spill.

Class: Unknown RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/18/2005 OTHER NO NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

RAW SEWAGE OTHER 20.00 GALLONS 0.00 GALLONS SEWER

UNSURE HOW IT HAPPENED AT THIS TIME, TRYINMG TO STOP AT THIS TIME: SOME ENTERING THE STORM DRAIN:

DEC Investigator Remarks:

1/18/05 LEFT A MESSAGE FOR BROWN, GAVE COPY OF REPORT TO PAUL HARDING(DIV OF WATER) TELECON PAUL HARDING, 50 GALS LOST, STORM DRAIN FEEDS MARCY, BILL HASTBACK WAS CALLED/EMAILED, DEC SHELLFISHERIES, TOWN OF HEMPSTEAD BAY CONSTABLE WAS ON SITE

Map Identification Number 94

Spill Number: 9803492

Close Date: 12/05/2005

HEWLETT, NY

TT-Id: 520A-0085-981

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2475 feet to the NNW

Revised street: NO CHANGE
Revised zip code: 11557

Approximate distance from property: 2475 feet to the NNW Revised 2ip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: MIKE MEOLA – EXXON Spiller Phone: (800) 845–9019
Notifier Type: Responsible Party Notifier Name: STEVE NELSON STEVE NELSON STEVE NELSON Caller Agency: CAENGELH Contact for more spill info: STEVE NELSON Contact Person Phone: (713) 656–1845

Contact Person Phone: (713) 656–1845

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 06/18/1998 UNKNOWN NO NO Material Material Quantity Quantity Resource(s) Spilled Units Recovered Units Affected Spilled Class **GASOLINE** PETROLEUM GALLONS 0 **GALLONS GROUNDWATER** MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN GROUNDWATER

Caller Remarks:

SPILL STILL UNDER INVESTIGATION AT THIS TIME. CONTRACTOR ENROUTE TO EVALUATE AND CORRECT PROBLEM.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was ENGELHARDT WELL 8/21/00 FILE REASSIGNED

FILE INACTIVE

Map Identification Number 95 CUMBERLAND FARMS STATION

440 MILL ROAD HEWLETT, NY

Close Date: 12/04/2013 TT-Id: 520A-0269-553

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2475 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY

Other

ON COLLINE CITATION CITATION TO TACIETT

Notifier Name:

Spiller: PROPERTY OWNER

Spiller Phone: Notifier Phone:

Spill Number: 1111077

Notifier Type: Caller Name:

DEC Investigator: caengelh

Caller Agency:

Contact for more spill info: REZA EBRAHIMI

Caller Phone: Contact Person Phone: (631) 727–2180

Category:

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC F

Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date **Date Cleanup Ceased** Cause of Spill Meets Cleanup Standards Penalty Recommended 12/13/2011 **UNKNOWN** NO NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected UNKNOWN PETROLEUM PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL. GROUNDWATER MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN

Caller Remarks:

ASSOCIATED WITH SPILL CLOSED IN 2005 #98-03492

DEC Investigator Remarks:

SEVERAL CLOSED SPILLS HERE. BUT NO ACTIVE SPILLS DR

TELECON WITH ANDY LOCKWOOD, DOING PHASE II FOR PROPERTY TRANSFER IDENTIFIED CONTAMINATION THROUGH FIELD SCREENING. SENT 4 GW SAMPLES TO LAB AND 6 SOIL SAMPLES, 1 GW SAMPLE WAS SENT EXPEDITED AND CAME BACK HOT, greater than 5000 PPB BTEX ALSO THROUGH GEOPHYSICAL SURVEY, IDENTIFIED 4 TANKS NOT PREVIOUSLY KNOWN OF WILL CHECK WITH OWNER TO SEE IF HE CAN SEND A COPY OF REPORT.

Close Date: 11/17/2008

TT-Id: 520A-0221-042

30 TONS CONTAMINATED SOIL ENCOUNTERED GW CONTAMINATION IS MINIMAL

Map Identification Number 96 CUMBERLAND FARMS #70259 Spill Number: 0904402 Close Date: 03/15/2010 TT-Id: 520A-0229-872 440 MILL RD HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 2475 feet to the NNW Revised zip code: 11557

GASOLINE STATION OR PBS FACILITY Spiller Phone: Source of Spill: Spiller: MELISSA GLIDDEN – CUMBERLAND FARMS # 70259

Notifier Phone: Notifier Type: Other Notifier Name: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MELISSA GLIDDEN Contact Person Phone: (508) 270-4494

Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or Category:

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

07/15/2009 OTHER NO NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Affected Units

OTHER OTHER GALLONS **GALLONS**

Caller Remarks:

WATER IN THE FILL PUMP OUT WILL BE DONE BY PHOENIX.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 97 CUMBERLAND FARMS #70259

440 MILL ROAD

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2475 feet to the NNW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Spill Number: 0805177

Revised zip code: 11557

HEWLETT, NY

Source of Spill: GASOLINE STATION OR PBS FACILITY

Spiller: MELLISSA GLIDDEN - CUMBERLAND FARMS #70259 Notifier Name: Responsible Party

Caller Agency:

Spiller Phone: Notifier Phone:

Caller Phone:

ext: 3412

Contact for more spill info: MELLISSA GLIDDEN DEC Investigator: Unassigned

Contact Person Phone: (800) 225-9702 ext. 3

Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or Category:

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency Class: _____

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

08/04/2008 OTHER NO

Material Material Quantity Quantity Resource(s) Recovered Units Affected Spilled Class Spilled Units

UNKNOWN MATERIAL OTHER GALLONS 0 GALLONS SOIL

Caller Remarks:

Notifier Type:

Caller Name:

PBS No: 4-1368 -PBS No. not found in UIS, may be invalid. WATER IN SUMP; WEATHER RELATED; PHEONIX WILL HANDLE;

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 98 CUMBERLAND #70259 Spill Number: 0703478 Close Date: 10/15/2007 440 MILL ROAD HEWLETT. NY TT-Id: 520A-0086-744

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 2475 feet to the NNW Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: MELLISSA GLIDDEN – CUMBERLAND #70259 Spiller Phone: (800) 225-9702 ext. 3 ext: 3412

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: MELLISSA GLIDDEN DEC Investigator: Unassigned Contact Person Phone: (800) 225-9702 ext. 3

ext: 3412

Category: Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills. Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not Required Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	s Penal	Penalty Recommended		
06/25/2007		UNKNOWN	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
UNKNOWN MAT	ERIAL	OTHER	0	GALLONS	0	GALLONS	SOIL	

TYREE HIRED FOR CLEAN UP; WATER IN FILLS;

DEC Investigator Remarks:

6/25/07 15:55 JENNIFER SPOKE WITH MELISSA GLIDDEN, DRIVER OBSERVED WATER IN TANK FILL PORTS, CAUSE UNK, TYREE HIRED FOR CLEANUP. WILL UPDATE DEC AFTER TYREE HAS INSPECTED

Map Identification Number 99 CUMBERLAND FARMS

440 MILL ROAD

Spill Number: 0602041 Close Date: 06/13/2006 TT-Id: 520A-0085-983

MAP LOCATION INFORMATION

DEC Investigator: Unassigned

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2475 feet to the NNW

Source of Spill: GASOLINE STATION OR PBS FACILITY ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Spiller: MELISSA GLIDEN – CUMBERLAND FARMS

Spiller Phone: (800) 225-9702 ext. 3

Notifier Type:

Caller Name:

Responsible Party

Notifier Name: Caller Agency: ext: 3412

Notifier Phone: Caller Phone:

Contact for more spill info: MELISSA GLIDEN Contact Person Phone: (800) 225-9702 ext. 3

ext: 3412

HEWLETT, NY

Category:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class:

Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

05/24/2006 OTHER NO NO

UNKNOWN 0 UNKNOWN SOIL, GROUNDWATER

NO MATERIAL I	NFORMATION GIV	EN FOR THIS SPI	_L						
Caller Remarks:									
WATER IN SPIL	L BUCKET								
DEC Investigator	Remarks:								
TYREE PUMPE	OUT								
Map Identification	on Number 100	RESIDENCE (VA 1047 MAGNOLIA			WOODMERE, N	NY	Spill Number:	0911367	Close Date: 05/19/2010 TT-Id: 520A-0249-883
	INFORMATION oped by: MANUAL ance from property		WNW		ADDRESS CHA Revised street: Revised zip cod	NO CHANGE			
Source of Spill: Notifier Type: Caller Name: DEC Investigator	PRIVATE DWELI Other : wjgabin	LING	Contact	Spiller: Notifier Name: Caller Agency: for more spill info:				Contact	Spiller Phone: Notifier Phone: Caller Phone: Person Phone:
Category:	contamination, or	or hazardous mate releases to surface Field Response –	waters.	•			,,	ter	
Spill Date	Date Cleanup Ce	ased	Cause of Spill		Meets Cle	anup Standard	ds Penalty F	Recommende	ed
01/20/2010			OTHER		NO		NO		
Material Spilled			Material Class		Quantity Spilled	Units	Quantity Recovered U	nits	Resource(s) Affected

#2 FUEL OIL
----Caller Remarks:

THIS IS A VACANT HOUSE, AND APPARENTLY THE WATER LINE FROZE AND BURST A FEW DAYS AGO, FLOODING THE CRAWLSPACE AND CAUSING A SPILL. CATAPANO WAS JUST NOTIFIED THIS MORNING, AND SAID AN UNKNOWN AMOUNT OF OIL APPEARS TO HAVE SPILLED IN THE CRAWLSPACE.

PETROLEUM

THERE IS A CONCRETE FLOOR IN THE CRAWLSPACE, BUT THERE IS ALSO A NARROW TRENCH AROUND THE PERIMETER OF THE FLOOR AND DOWN THE MIDDLE OF THE FLOOR, AND THERE IS CONTAMINATION IN THE TRENCH. (DR)

DEC Investigator Remarks:

01/22/10 1120 Hrs: Catapano called to report that the water line at this vacant house apparently froze and burst, flooding the crawlspace and causing a spill.

01/22/10 1145 Hrs: Left message for Catapano. DR

01/22/10 1210 Hrs (A): Catapano called - he was notified of this by a friend who repairs water damage.

01/22/10 1210 Hrs (B): THE FRIEND TOLD HIM THE OWNER IS COVERED BY THEIR INSURANCE. CATAPANO WILL BE MEETING THE OWNER, THEIR INSURANCE COMPANY, AND THE ADJUSTOR MONDAY.

01/22/10 1210 Hrs (C): The tank is in the crawlspace, and it is empty. He had cleaned up the concrete with speedi dri.

01/22/10 1210 Hrs (D): THERE IS ALSO A 55GAL DRUM OF OIL IN A CLOSET.

01/22/10 1210 Hrs (E): DEC directed Catapano to call Monday to determine who had been assigned to the case, and to provide DEC with the owner and insurance information and an update. DR

Cleanup completed by VEscience. A total of 16 drums of contaminated soil generated from the site and properly disposed of at Vexor Technology, Inc. A total of 18500 gal of contaminated water was pumped out and properly disposed of at Cleanwater of NY. No further action. OK for closure.

Map Identification Number 101 SPILL NUMBER 9805411

§ 455 MILL ROAD HEWLETT, NY

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 2623 feet to the NNW

Source of Spill: UNKNOWN

Notifier Type: Fire Department Caller Name: JAMES MARTINO

DEC Investigator: HMCIRRIT

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised street: NO CHANGE Revised zip code: 11557

Spiller: UNK – UNKNOWN

Notifier Name: CHIEF RUVOLO

Caller Agency: NASSAU CO FIRE MARSHALL

Contact for more spill info: CHIEF RUVOLO

Spiller Phone:

Spill Number: 9805411

Notifier Phone: (516) 374–9801 Caller Phone: (516) 572–1095

Close Date: 09/23/1998

TT-Id: 520A-0079-000

Contact Person Phone: (516) 374–9801

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanu	Meets Cleanup Standards		Penalty Recommended		
07/30/1998		UNKNOWN	YES		NO			
Material Spilled		Material Class	Quantity Spilled Ur		Quantity Recovered	Units	Resource(s) Affected	
COOKING GREA	ASE	OTHER	40.00 GA	ALLONS (0.00	GALLONS	SOIL	

FIRE DEPT CALLED TO RESPOND TO SPILL IN ROADWAY AT LOCATION – IT WAS DETERMINED TO BE COOKING GREASE AND WAS TREATED WITH SAND – NO CLEANUP ATTEMPTED

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was CIRRITO SAND APPLIED TO SPILL, SAND SWEPT UP, NCFM REPORT

Map Identification Number 102

NATIONAL GRID
455 MILL ROAD

NATIONAL GRID
455 MILL ROAD

Spill Number: 1806898
TT-Id: 520A-0346-787

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 2623 feet to the NNW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MARIO MUCCIACCIA – NATIONAL GRID Spiller Phone:

Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: BXDONOVA Contact for more spill info: MARIO MUCCIACCIA Contact Person Phone: (347) 672–9955 ext. of the contact Person Phone (347) 672–9955 ext. of the cont

ext: cell

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

09/28/2018 OTHER NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
DIESEL	PETROLEUM	0	GALLONS	0	GALLONS	SOIL
GASOLINE	PETROLEUM	0	GALLONS		GALLONS	SOIL

failed hydro static testing

DEC Investigator Remarks:

09/28/18 @13:15 t/c to Heinrich, by Donald.R he did sumps and spill bucket tested, two sumps failed, one on gasoline and one on 10k diesel UFT's sump.(VP)

Map Identification Number 103

Spill Number: 1606884

Close Date: 07/31/2017

TT-ld: 520A-0324-638

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE
Approximate distance from property: 2623 feet to the NNW
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: TRANSFORMER Spiller: BILLY STUBER – PSEG/LIPA Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: HMCIRRIT Contact for more spill info: BILLY STUBER Contact Person Phone: (917) 578–0160

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

10/13/2016 UNKNOWN NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NON PCB OIL PETROLEUM 10.00 GALLONS 0.00 GALLONS IMPERVIOUS SURFACE

^{*}Sump repairs made, retested and passed.

Close Date: 02/24/2017 TT-Id: 520A-0321-849

Caller Remarks:

Spill to the pavement. Clean up in progress.

DEC Investigator Remarks:

PAD MOUNT TRANSFORMER

PER PSEG INCIDENT DESCRIPTION: PSEG pad mount unit spilled apx. 10 gallons of Non-PCB oil in its trailer and on pavement. WRS cleaned the trailer with speedi-dri and degreaser, and cleaned the loading dock area and asphalt parking area with speedi-dri. No soil impacts. Ready to close.

Map Identification Number 104 **OPERATIONS CENTER**

451 MILL ROAD HEWLETT, NY

ADDRESS CHANGE INFORMATION

Spill Number: 1605016

MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

TRANSFORMER Spiller: BILLY STUBER - PSEG/LIPA Spiller Phone: Source of Spill: Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: BILLY STUBER Contact Person Phone: (917) 578-0160 DEC Investigator: hmcirrit

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

08/16/2016 OTHER NO NO

Material Material Quantity Quantity Resource(s) Recovered Units Spilled Class Spilled Units Affected

TRANSFORMER OIL PETROLEUM 40.00 GALLONS 0.00 GALLONS **IMPERVIOUS SURFACE**

Caller Remarks:

spill on truck and pavement, clean up pending

updated 0654 8/16/16

DEC Investigator Remarks:

08/16/16 @00:50 t/c to B.Stuber, he stated that some transformers fall off the truck, unknown amount spilled, pavement affected, cleanup by WRC during the day. (VP)

PER PSEG INCIDENT DESCRIPTION: PSEG DIRECT BURY UNIT SPILLED APPROX 40 GALLONS OF NONPCB OIL ON RACK TRUCK AND PAVEMENT, WRS CONTRACTOR

Map Identification Number 105 NATIONAL GRID OPERATING FACILITY

455 MILL ROAD

Spill Number: 1406496

Close Date: 10/02/2014

TT-Id: 520A-0301-169

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 2623 feet to the NNW

Source of Spill: COMMERCIAL/INDUSTRIAL

Responsible Party

DEC Investigator: WXPRZYLO

Spiller: JOSEPH BARBERA - NATIONAL GRID

Revised street: NO CHANGE

Revised zip code: 11557

Notifier Name:

HEWLETT, NY

Caller Agency: Contact for more spill info: JOSEPH BARBERA Notifier Phone: Caller Phone:

Spiller Phone:

Contact Person Phone: (516) 790-5726

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards	s Penalty Recommer	 nded
09/18/2014		UNKNOWN	NO	NO	
Material Spilled		Material Class	Quantity Spilled Units	Quantity Recovered Units	Resource(s) Affected
WASTEWATER	2	OTHER	5.00 GALLONS	0.00 GALLONS	IMPERVIOUS SURFACE

Caller Remarks:

Notifier Type:

Caller Name:

1,000-gallon Bulk fill storage containment tank overfilled and spilled inside the containment area. No resources impacted. Cleanup in progress, speedy-dry put down and National Grid contacting a clean up crew.

DEC Investigator Remarks:

Resource(s)

09/18/14 1320 Hrs: Left message for Barbera. DR

9/18/2014 13:45 Brian D. t/c from Joseph Barbera

MAP LOCATION INFORMATION

-Site has a containment tank (Tank top Sump??) for the delivery tank. -The tank was filled with rain water. -No delivery was being made, water and minor amount of oil came out of the vent onto the transfer area concrete. -No drains/ soil affected. Speedy dry placed on the spill until Waste Recycling can perform the cleanup.

09/19/14 @14:00 inspected, impervious surface affected only, absorbers used for cleanup, cleanup has been completed, no further action required. (VP) 14:30 left

 Map Identification Number 106
 NATIONAL GRID
 Spill Number: 0912483
 Close Date: 03/06/2012

 455 MILL ROAD
 HEWLETT. NY 11557
 TT-Id: 520A-0249-623

ADDRESS CHANGE INFORMATION

Quantity

, . . .

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NATIONAL GRID Spiller Phone: Notifier Type: Other Notifier Name: Notifier Name: Caller Name: Caller Agency: Caller Agency: Contact for more spill info: CHERYL NARY Contact Person Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Material

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

03/01/2010 NO NO

Quantity

Spilled Class Spilled Units Recovered Units Affected

DIESEL PETROLEUM 0 UNKNOWN 0 UNKNOWN SOIL, GROUNDWATER

Caller Remarks:

Material

while constructing shoring for tank removal diesel was found on site.

DEC Investigator Remarks:

Spill Number: 0812671

03/01/2010–11:29 NH spoke with Cherly (F&N) while installing shoring to remove tanks oberved a sheen on water table. Numerous spills #'s are listed for this site...Nikk Accampora will be following up with the tank removal

Map Identification Number 107 NATIONAL GRID OPERATIONS CENTER

MILL RD HEWLETT, NY 11557

Close Date: 07/21/2009 TT-ld: 520A-0288-424

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: 455 MILL RD Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: Spiller: BILLY STUBER – NATIONAL GRID OPERATIONS CENTERspiller Phone: Notifier Type: Other Notifier Name: Notifier Name: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: BILLY STUBER Contact Person Phone: (917) 578–0160

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/20/2009 UNKNOWN NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 5.00 GALLONS 0.00 GALLONS

Caller Remarks:

CALLER STATES THERE IS A SPILL OF ABOUT 5 GALLONS TO CEMENT BY THE PUMPS. CLEAN UP IS PENDING.

DEC Investigator Remarks:

02/20/09 1420 Hrs: Called Stuber- line busy. DR

02/20/09 1445 Hrs: Called Stuber- he confirmed that the spillage was on pavement only and had been/was being cleaned up. DR

Map Identification Number 108 LIPA/KEYSPAN- HEWLETT OPS Spill Number: 0000498 Close Date: 10/02/2002

MILL ROAD HEWLETT, NY TT-Id: 520A-0225-942

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL VEHICLE Spiller: TED BAKLIS – LIPA/KEYSPAN Spiller Phone: (516) 792–7181
Notifier Type: Responsible Party Notifier Name: TED BAKLIS – LIPA/KEYSPAN Spiller Phone: (516) 792–7181
TED BAKLIS – LIPA/KEYSPAN Notifier PHONE: (516) 792–7181

DEC Investigator: DONOVAN Contact for more spill info: TED BAKLIS Contact Person Phone: (516) 792–7181

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/12/2000 UNKNOWN YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 50.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

UNK EXACT CAUSE - POSS TRUCK FUEL TANK OVERFILL HAS BEEN CONTAINED AND IS BEING CLEANED UP NOW

DEC Investigator Remarks:

SPOKE WITH BAKLIS, SPILL CONTAINED NO DRAINS, BEING CLEANED UP BY KEYSPAN HAZMAT



CLOSED STATUS HAZARDOUS SPILLS – MISC. SPILL CAUSES – EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, VANDALISM AND STORMS – WITHIN 1/2 MILE SEARCH RADIUS.

All spills mapped and profiled within 1/4 mile. Between 1/4 mile and 1/2 mile search radius, spills reported to be greater than 100 units and spills reported in the NYSDEC Fall 1998 MTBE Survey are mapped and profiled. Spills reported to be less than 100 units are listed in a table at the end of this section.

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 109

© ETTY S/S

1226 BROADWAY

HEWLETT, NY

Spill Number: 8804678

Close Date: 08/31/1988

TT-Id: 520A-0078-255

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: GETTY S/S Spiller Phone:

Notifier Type: Fire Department Notifier Name: Notifier Phone:

Caller Name: P.O JONES Caller Agency: USCG Caller Phone: (516) 473–3570

DEC Investigator: WJPARISH Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

08/28/1988 08/31/1988 HUMAN ERROR UNKNOWN NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

GAS LEAKING FROM RECOVERY WELL. GASOLINE IN CB'S. TYREE TO CHECK AND CLEAN. SEE SPILL 87-9119 AND 88-04656.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was PARISH

FD

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 110 FUTURE WACHOVIA

Spill Number: 0907931 Close Date: 11/09/2009

1250 BROADWAY HEWLETT, NY 11557 TT-Id: 520A-0234-140

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 184 feet to the NNE*

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: Spiller: Notifier Type: Other Notifier Name: Notifier Name: Caller Name: Caller Agency: Caller Agency: Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 10/14/2009 **EQUIPMENT FAILURE** NO Quantity Quantity Resource(s) Material Material Spilled Class Spilled Units Recovered Units Affected #2 FUEL OIL PETROLEUM GALLONS 0 GALLONS SOIL

Caller Remarks:

Property demolished, 3 (believed to be #2 fuel oil tanks) 275? UST's removed. Contaminated soil found under 1 tank. NCDH on site. Contaminated soil has not been excavated. Has contractor to complete the cleanup. Advised to coordinate the cleanup with the DEC rep assigned to the site. (BD)

DEC Investigator Remarks:

B y VP 10/15/09 8'x8'x12' excavation checked, end points free of product, OK to backfill

Approx. 31x 55gal of petroleum (waste oil) impacted soil has been removed from the site along with 3x 275 UST's removal. Cleanup

Close Date: 02/18/2000

TT-Id: 520A-0079-706

completed, no further action required.

Map Identification Number 111 SPILL NUMBER 0101864

> BROADWAY AND FRANKLIN AVE HEWLETT, NY

Spill Number: 0101864 Close Date: 04/29/2002 TT-Id: 520A-0069-359

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: BROADWAY / FRANKLIN AVE

Approximate distance from property: 338 feet to the SSW Revised zip code: 11557

Source of Spill: RAILROAD CAR Spiller: WILLIAM KEENAN - LIRR Spiller Phone: (718) 558-3081 Notifier Phone:

Notifier Type: Responsible Party Notifier Name: LONG ISLAND RAILROAD

WILLIAM KEENAN Caller Name: Caller Agency: LONG ISLAND RAILROAD Caller Phone: (718) 558-3081

DEC Investigator: DONOVAN Contact for more spill info: Contact Person Phone:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

TRAFFIC ACCIDENT 05/17/2001 YES NO

Quantity Quantity Resource(s) Material Material Recovered Units Spilled Spilled Units Affected Class

PETROLEUM HYDRAULIC OIL GALLONS **GALLONS** SOIL

Caller Remarks:

train hit a work crane on the tracks - there are injuries and no clean up done at this point

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 112 **BAGEL BOB'S**

31 FRANKLIN AVENUE

HEWLETT, NY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

Spill Number: 9913150

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 441 feet to the WSW

ext: 39

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: JUAN - BAGEL BOB'S Spiller Phone: (516) 374-2345

Notifier Type: Notifier Name: JUAN Notifier Phone: (516) 374-2345 Other Caller Phone: (516) 569-1482 ext. 3

Caller Name: KEITH CAPLAND Caller Agency: ELLMAN INTERNATIONAL INC

Contact Person Phone: (516) 374-2345 DEC Investigator: UNASSIGNED Contact for more spill info: JUAN

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency Class:

Meets Cleanup Standards Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill

02/18/2000 EQUIPMENT FAILURE YES NO

Material Material Quantity Quantity Resource(s) Recovered Units Spilled Class Spilled Units Affected

PETROLEUM #2 FUEL OIL 1.00 GALLONS 1.00 GALLONS SOIL

Caller Remarks:

leaking pipe caused 1 pint spill to concrete - petro oil made repair and did clean up -

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE

SPILL NUMBER 0225025 Map Identification Number 113 Spill Number: 0225025 Close Date: 12/02/2003

FRANKLIN AVENUE HEWLETT, NY TT-Id: 520A-0088-518

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (5) Revised street: FRANKLIN AVE Approximate distance from property: 448 feet to the W Revised zip code: 11557

Source of Spill: RAILROAD CAR Spiller: LOU WUNDERLICH - LIRR Spiller Phone: (718) 558-3252

Notifier Type: Citizen Notifier Name: SAME Notifier Phone:

Caller Name: LEWIS LICURSI Caller Agency: CITIZEN Caller Phone: (516) 295-0461

Contact Person Phone: DEC Investigator: WJGABIN Contact for more spill info:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards F		s Penalt	y Recommend	led
04/17/2002		HOUSEKEEPING	YES		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
The following ma	aterial(s) was dropped or revised by t	ne NYS DEC. Call Toxics Targeting for mor	e informatio	n			
LUBE OIL		UNKNOWN	0	GALLONS	0	GALLONS	
The following ma	aterial(s) was dropped or revised by t	he NYS DEC. Call Toxics Targeting for mor	e informatio				
LUBE OIL		UNKNOWN	0	GALLONS	0	GALLONS	

In area where railroad cars are lubricated, there is a large amount of oil spill on to ground. Ongoing problem. -KY

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was GABIN

02-009 ON TRACKS NEXT TO STATION, TRACK LUBRICATING GREASE CLEANED UP BY LIRR, LUBRICATORS MAINTAINED AND CLEANED UP ON ROUTINE **BASIS**

Map Identification Number 114 COMMERCIAL PROPERTY 1255 WEST BROADWAY

Spill Number: 0905003

Close Date: 10/26/2009 TT-Id: 520A-0229-826

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 449 feet to the NNW

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other Caller Name:

DEC Investigator: wjgabin

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

Spiller: FRANK ROMANELLI – FRANK ROMANELLI

Spiller Phone: Notifier Phone:

Caller Agency: Contact for more spill info: AL GULUM

Notifier Name:

Caller Phone: Contact Person Phone: (516) 221-7500

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

HEWLETT, NY

Category: contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cl	eanup Standard	ds Penal	Penalty Recommended		
07/30/2009		EQUIPMENT FAILURE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
HYDRAULIC OI	L	PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

CALLER STATES THAT DUE TO A LIFT FAILURE AN UNK AMOUNT OF PRODUCT SPILLED TO SOIL CLEAN UP IS IN PROGRESS.

DEC Investigator Remarks:

SEE 0304003 HERE (FRIENDLY SERVICE STATION)- SITE ASSESSMENT FOUND LEAKING HYDRAULIC LIFT AND PETROLEUM IN FLOOR DRAIN; CLOSED OCT08 DR

07/30/09 1030 Hrs (A): Called Gulum- THIS WAS FORMERLY A S/S, AND IS NOW A VACANT LOT. THE PROPERTY IS BEING SOLD.

07/30/09 1030 Hrs (B): THEY HAD EARLIER PERFORMED A SITE ASSESSMENT, AND FOUND CONTAMINATION AROUND A HYDRAULIC LIFT WHERE THERE WAS A DOCUMENTED SPILL YEARS AGO.

07/30/09 1030 Hrs (C): They excavated contaminated soil YESTERDAY, took 5 endpoint samples, and WERE TO BACKFILL EITHER YESTERDAY OR TODAY. Gulum will check to see whether the backfilling has begun and if not, whether it is safe to leave the excavation open pending an inspection by DEC. If the excavation has not been backfilled but cannot be left open, he will try to have it lined with plastic before it is backfilled.

07/30/09 1030 Hrs (D): Gulum was going to have the samples analyzed for Diesel Range Organics (DRO) using EPA Method 8015M. DEC DIRECTED HIM TO ALSO HAVE THE SAMPLES ANALYZED FOR SEMIVOLATILE ORGANIC COMPOUNDS (SVOCS) USING EPA METHOD 8260. DR

07/30/09 1225 Hrs: Gulum called- the excavation was barricaded yesterday pending an inspection by DEC. DR

-Cleanup Completed by Soil Mechanics Environmental Services. A total of 27.19 tons of contaminated soil generated and properly disposed of at Coplay Quarry. Soil sample results indicated minimal potential for groundwater contamination. No further action. of for closure.

Map Identification Number 115 FREINDLY SERVICE STATION Spill Number: 0304003 Close Date: 10/15/2008 TT-Id: 520A-0068-019

1255 WEST BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 449 feet to the NNW Revised zip code: 11557

GASOLINE STATION OR PBS FACILITY Spiller: JACK GREENBLATT - FREINDLY SERVICE STATION Source of Spill: Spiller Phone:

Notifier Type: Notifier Name: ERIC MEYN Notifier Phone: (631) 586-2000 Other Caller Name: ERIC MEYN Caller Agency: AMERICAN ENVIR ASSEMENT Caller Phone: (631) 586-2000

DEC Investigator: WJGABIN Contact for more spill info: JACK GREENBLATT Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

PETROLEUM

Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 07/16/2003 **EQUIPMENT FAILURE** NO NO Material Quantity Quantity Resource(s) Material Spilled Class Spilled Units Recovered Units Affected HYDRAULIC OIL PETROLEUM 0 GALLONS 0 **GALLONS** SOIL

0

GALLONS

0

GALLONS

SOIL

Caller Remarks:

CALLERS COMPANY HIRED FOR A PHASE 2 INVESTIGATION AND FOUND A LEAKING HYDRAULIC CAR LIFT AND UNKNOWN PETROLEUM IN A FLOOR DRAIN -**CLEAN UP IN PROGRESS**

DEC Investigator Remarks:

UNKNOWN PETROLEUM

Prior to Sept, 2004 data translation this spill Lead DEC Field was GABIN 7/16/03 - LEFT MESSAGE FOR ERIC R ON HIS VOICE MAIL.

CLEANUP WAS COMPLETED BY AMERICAN ENV ASSESSMENT CORP, APPROX 5 CY OF CONTAMINATED SOIL GENERATED AND PROPERLY DISPOSED OF. ENDPOINT SAMPLE RESULTS INDICATED MINIMAL POTENTIAL FOR GW CONTAMINATION NO FURTHER ACTION

Map Identification Number 116 SPILL NUMBER 9607923 Spill Number: 9607923 Close Date: 09/25/1996
BROADWAY & PIERMONT AVE HEWLETT, NY TT-Id: 520A-0075-688

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: ADDRESS MATCHING Revised street: BROADWAY / PIERMONT AVE

Approximate distance from property: 496 feet to the NE Revised zip code: 11557

Source of Spill: PASSENGER VEHICLE Spiller: SPILLER – JAMES VILARD Spiller Phone:

Notifier Type:Fire DepartmentNotifier Name:HEWELETT FDNotifier Phone: (516) 374–9801Caller Name:BRUCE RASKINCaller Agency:NASSAU CO FM HAZMATCaller Phone: (516) 572–1092DEC Investigator:UNASSIGNEDContact for more spill info:CHIEF LAHEY HEWELETT FDContact Person Phone: (516) 374–9801

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

09/24/1996 TRAFFIC ACCIDENT YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 10.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

MOST OF FUEL IS RECOVERED AND ALL WILL BE RECOVERD SHORTLEY

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NONE WAS ONLY A DRUM FROM GAS TANK, VEHICLE ACCIDENT, SPILL CLEANED UP, GAS TANK EMPTIED INTO CONTAINERS, NO RESPONSE

Map Identification Number 117

LILCO

MILL ROAD/BROADWAY

HEWLETT, NY

Spill Number: 9308143

Close Date: 10/13/1993

TT-ld: 520A-0087-263

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 504 feet to the N

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

COMMERCIAL/INDUSTRIAL Spiller: LILCO Spiller Phone: Source of Spill: Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Caller Name: MIKE LAURO Caller Agency: LILCO Caller Phone: (516) 391-6142

DEC Investigator: KAKISPER Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency Class:

_____ Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

10/05/1993 10/13/1993 EQUIPMENT FAILURE UNKNOWN NO

Material Quantity Resource(s) Material Quantity Spilled Units Recovered Units Spilled Class Affected

DIESEL PETROLEUM 15.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

Spill Date

ELECT GENERATOR FUEL TANK LEAKED, CONT SOIL BEING EXCAV, P/U AND WILL DISPOSE

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was KISPERT 10/13/93: AFFECTED SOIL REMOVED, NO NEED FOR FURTHER ACTION.

Map Identification Number 118 UNKNOWN Spill Number: 0807879 Close Date: 11/03/2008

101 CEDAR AVENUE HEWLETT, NY TT-Id: 520A-0220-974 **MANHOLE**

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 669 feet to the ESE Revised zip code: 11557

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: BILLY STUBER - NATIONAL GRID Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Phone: Caller Name: Caller Agency:

Contact for more spill info: BILLY STUBER Contact Person Phone: DEC Investigator: Unassigned

Category:	Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or releases to surface waters. Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency									
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup S	Standards Penal	ty Recommen	ded				
10/13/2008		EQUIPMENT FAILURE	NO	NO						
Material Spilled		Material Class	Quantity Spilled Units	Quantity Recovered	Units	Resource(s) Affected				
TRANSFORMI	ER OIL	PETROLEUM	3.00 GALL	ONS 0.00	GALLONS	SOIL				

A bushing failure is causing some oil to leak out and causing a sheen on some groundwater in the manhole. Clean up crew is enroute.

DEC Investigator Remarks:

10/14/08 Spoke with Billy Stuber. Cleanup has been completed. -ky

CLEANUP BY NATIONAL GRID & WASTE RECYCLING COMPLETED ON 10/13/08 DOCUMENTS IN KEYSPAN FILES

Map Identification Number 119 FORMER SUDMANN'S GAS STATION
1205 WEST BROADWAY HEWLETT. NY Spill Number: 1710751 Close Date: 04/27/2018
TT-Id: 520A-0339-435

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 685 feet to the WNW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: HJ SUDMANN & SONS Spiller Phone:

Notifier Type: Affected Persons Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: WXPRZYLO Contact for more spill info: JOHN CARACCIOLO Contact Person Phone: (516) 521–1880

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards			Penalty Recommended		
02/28/2018		ABANDONED DRUM	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
WASTE OIL/USE	ED OIL	PETROLEUM	0	GALLONS	0	GALLONS	SOIL	

Drums on site full on waste oil with no caps spilling onto grounds. Caller states that there is also lift pits with standing water/oil mix in them that someone is in the process of just covering.

DEC Investigator Remarks:

02/28/18 1620 Hrs: Checked the internet for the correct name and phone number. DR

02/28/18 @16:30 made several calls to the notifier, call back requested. (VP)

@16:35 Mr. Caracciollo- notifier called, he stated that there is several uncovered 55 gal drums with probably waste oil, he stated that nobody is at this property right now and he is afraid that drums are unsecured and will overflow during rain event, he was told that DEC will respond to that site.

@19:30 t/c to Mr. Caracciollo, I did inform him that I had to response to fire scene incident in Lawrence and his complaint will be addressed during the next day, he accept this course of action because he is fireman-volunteer himself and he heard about fire incident in Lawrence. (VP)

All previously affected impervious areas appeared to be scrubbed with absorbers, waste oil from various containers has been pumped and hauled away by Waste Oil Solutions, disposal receipt provided.

Cleanup has been completed, no further action required. (VP)

Map Identification Number 120

AMOCO S/S

1169 BROADWAY/CRESCENT ST

HEWLETT, NY

Spill Number: 8903698 Close Date: 12/05/1991

TT-Id: 520A-0086-384

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 707 feet to the SSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

12/05/1991

UNKNOWN

NO

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: AMOCO S/S Spiller Phone:

Notifier Type: DEC Notifier Name: Notifier Phone:

Caller Name: WALTER PARISH Caller Agency: DEC Caller Phone: (516) 751–7900

DEC Investigator: NCHD Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

HOUSEKEEPING

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

WASTE OIL/USED OIL PETROLEUM 0 GALLONS 0 GALLONS SEWER

Caller Remarks:

07/12/1989

DURING ROUTINE REMOVAL, CONT SOIL FOUND AROUND WASTE OIL TANK, 4-5 YDS REMOVED & STOCKPILED. ALSO DRYWELL FOUND NEXT TO TANK CONTAINING WASTE OIL. PUMPED OUT. NCDH NOTIFIED TO FOLLOWUP UNDER UIC PROGRAM

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was NCDH

Map Identification Number 121 UNKNOWN Spill Number: 0703930 Close Date: 10/24/2007

\$\text{1169 BROADWAY}\$\text{HEWLETT, NY}\$\text{TT-Id: 520A-0086-385}\$\text{TT-Id: 520A

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Out to be a standard and the standard of the standard of

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 707 feet to the SSW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: TANK TRUCK Spiller: BP PRODUCTS Spiller Phone: Notifier Type: Fire Department Notifier Name: Notifier Name: Caller Name: Caller Agency: Caller Phone: Cal

DEC Investigator: kasalafr Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	ls Penal	ty Recommend	ded
07/08/2007		HUMAN ERROR	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE		PETROLEUM	20.00	GALLONS	15.00	GALLONS	SOIL

transfer from BP tanker into gas station-loose fitting caused 15 to 20 gallons into blacktop where contained and picked up with speedi dri. BP will follow up with Delta Environmental to remove from containment area-will finish clean up

DEC Investigator Remarks:

LEFT MESSAGE FOR HARE (KY) TANK TRUCK

7/13/07 CALL FROM ED WALDRON OF TYREE. SPILL WAS 5-7 GALS OF GASOLINE, DRIVER FORGOT TO CLOSE CLIPS ON HOSE WHEN HOOKING UP, SOME PRODUCT IN SPILL BUCKET WAS DRAINED BACK INTO TANK, A LITTLE WAS ON BLACKTOP, ALL CLEANED UP WITH SPEEDI DRI. NO SOIL OR WATER AFFECTED,

Map Identification Number 122 LONG ISLAND RADIOLOGY 227 FRANKLYN AVENUE

HEWLETT, NY

Close Date: 07/15/2004 TT-Id: 520A-0077-350

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 730 feet to the WNW

Source of Spill: PASSENGER VEHICLE

Notifier Type: Local Agency

Caller Name: BOB HĂRE

DEC Investigator: RDDECAND

ADDRESS CHANGE INFORMATION Revised street: 227 FRANKLIN AV

Revised zip code: 11557

Spiller: JOE ABBATTI

Notifier Name:

Caller Agency: NCFM Contact for more spill info:

Notifier Phone:

Caller Phone: (516) 659-1917

Spiller Phone: (516) 623-3782

Contact Person Phone:

Spill Number: 9511512

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Close Date: 07/10/2013

TT-Id: 520A-0066-604

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	ls Penal	ty Recommend	led
12/12/1995		TRAFFIC ACCIDENT	YES		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
GASOLINE		PETROLEUM	20.00	GALLONS	0.00	GALLONS	SOIL

Caller Remarks:

fire comm 7423170 to contact ncfm car fire resulted in 15-20 gal of fuel on surface and onto drywell on site ncfm not standing by on site

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was DECANDIA

Map Identification Number 123 **GETTY #58033**

1185 WEST BROADWAY HEWLETT, NY 11557

Spill Number: 0513505

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 822 feet to the WNW Revised zip code: NO CHANGE

Source of Spill: GASOLINE STATION OR PBS FACILITY Spiller: SCOTT HANLEY - GETTY#58033

Spiller Phone: (516) 542-4900 Notifier Phone: (518) 369-7822 Notifier Type: Local Agency Notifier Name: MIKE CARR MIKE CARR Caller Name: Caller Agency: TYREE Caller Phone: (518) 369-7822

DEC Investigator: caengelh Contact for more spill info: SCOTT HANLEY Contact Person Phone: (516) 542-4900

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Unable or Unwilling RP – DEC Field Response – DEC Corrective Action Required Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

02/22/2006 **EQUIPMENT FAILURE** NO NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

GASOLINE GALLONS PETROLEUM **GALLONS** SOIL 1

DAMP PIPING BENEATH DISPENSER AND THERE WAS SOIL IMPACT. HAS BEEN CLEANED UP.

DEC Investigator Remarks:

2/23 08:45 TELECON TO M CARR, SOIL UNDERNEATH DISPENSER, REQUIRES ADDITIONAL INVESTIGATION, SOIL NOT DUG OUT

1/14/11 FILE REASSIGNED

Map Identification Number 124 GETTY 58033

1185 WEST BROADWAY HEWLETT, NY

Close Date: 01/23/2006 TT-Id: 520A-0066-563

Spill Number: 0512177

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 822 feet to the WNW

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: GASOLINE STATION OR PBS FACILITY

Notifier Type: Local Agency
Caller Name: MIKE CARR
DEC Investigator: Unassigned

Spiller: MIKE CARR – GETTY 58033

ADDRESS CHANGE INFORMATION

Notifier Name: MIKE CARR
Caller Agency: TYREE
Contact for more spill info: MIKE CARR

Spiller Phone: (518) 369–7822 Notifier Phone: (518) 369–7822 Caller Phone: (518) 369–7822

Contact Person Phone: (518) 369-7822

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/20/2006 EQUIPMENT FAILURE NO NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

GASOLINE PETROLEUM 0 GALLONS 1 GALLONS SOIL

Caller Remarks:

LESS THAN A GAL AND HAS BEEN CLEANED UP.

DEC Investigator Remarks:

1/23/06 09:15 TELECON WITH MIKE CARR, AIR ELIMINATOR INSIDE DISPENSER WET FROM MINOR LEAK. REPAIR COMPLETE. DISPENSER BACK IN SERVICE

Map Identification Number 125
Spill Number: 9825146
Close Date: 02/15/2000
TT-ld: 520A-0069-168

OS ONESCENT OTHER

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 861 feet to the S

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: PRIVATE DWELLING Spiller: LEVINE - LEVINE RESIDENCE Spiller Phone: (718) 932–3859

Notifier Type: Citizen Notifier Name: ANONYMOUS Notifier Phone: Caller Name: ANONYMOUS Caller Agency: Caller Phone: DEC Investigator: MJDARCAN Contact for more spill info: LEVINE – THE HOMEOWNER Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

12/02/1997 ABANDONED DRUM YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN MATERIAL OTHER 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

HOUSE IS RENTED. FOR ABOUT 1 YEAR A 55 GALLON DRUM AND A 10 GALLON CONTAINER OF POSSIBLY WASTE OIL HAS BEEN SITTING NEXT TO THE GARAGE. THE CONTAINERS CAN BE SEEN FROM THE ROAD. CONCERNS FOR HEALTH AND SAFETY OF NEIGHBORS.

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead DEC Field was DARCANGELO 98-126 7/30/99 FILE REASSIGNED

Map Identification Number 126 LEVINE RESIDENCE Spill Number: 9109342 Close Date: 03/12/2001

§ 36 CRESCENT STREET HEWLETT, NY TT−ld: 520A−0076−577

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 861 feet to the S

Revised street: NO CHANGE
Revised zip code: 11557

Source of Spill: PRIVATE DWELLING Spiller: UNK OIL CO Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Name: Notifier Phone: Caller Name: JULIE Notifier Name: Scaller Agency: MILRO Notifier Phone: (516) 486–5155

DEC Investigator: KMYAGER Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

12/03/1991 HUMAN ERROR YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 400.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

AT LEVINE RESIDENCE, FUEL CO FILLED WRONG PIPE, SPILL IN BASEMENT, SOME WENT INTO DRAIN, CLEANUP BEGINNING NOW

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was SOTTILE

Map Identification Number 127 UNKNOWN Spill Number: 0307246 Close Date: 03/30/2004

S 1296 BROADWAY/HARRIS AVE HEWLETT, NY TT-ld: 520A-0081-723

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 862 feet to the NNE

Revised street: NO CHANGE
Revised zip code: 11557

COMMERCIAL/INDUSTRIAL Source of Spill: Notifier Type:

Responsible Party

Caller Name: ROB LOWE

DEC Investigator: UNASSIGNED

Spiller: CALLER – LIPA Notifier Name: MARTIN Caller Agency: KEYSPAN

Contact for more spill info:

Spiller Phone: Notifier Phone:

Caller Phone: (516) 545-5589

Close Date: 05/14/2020 TT-Id: 520A-0361-678

Contact Person Phone:

Spill Number: 1910972

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency Class:

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

10/09/2003 EQUIPMENT FAILURE YES NO

Quantity Quantity Resource(s) Material Material Recovered Units Spilled Class Spilled Units Affected

TRANSFORMER OIL PETROLEUM 1.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

leak from a bushing caused spill to the driveway and clean up crew on the way

DEC Investigator Remarks:

NO DRAINS IMPACTED, NON PCB

Map Identification Number 128 XTRA SPACE STORAGE

(5) 1150 BROADWAY HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1004 feet to the SW Revised zip code: 11557

COMMERCIAL/INDUSTRIAL Spiller: UNKNOWN Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Other Notifier Name:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: RJPOCZKA Contact for more spill info: JOHN MADDEN Contact Person Phone: (516) 903-2783

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets CI	eanup Standard	ds Penal	ty Recommend	ed
02/26/2020		HUMAN ERROR	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
#2 FUEL OIL		PETROLEUM	10.00	GALLONS	0.00	GALLONS	IMPERVIOUS SURFACE UTILITY

intentional dumping of 275 gallon fuel oil at closed business - cleanup pending - miller env enr - attempting to get further from

DEC Investigator Remarks:

02/26/2020, 1740 hrs, ME t/c w/ John Madden: 275 AST was dumped behind new storage complex. Approx. 10 gallons of #2 FO spilled on indoor concrete and into interior isolated onsite dry well. Storage complex owner hired Miller to vacuum out dry well and surface cleanup. Tank was empty.

5/5/2020: RJP took call from Ken Walsh of MEG. Confirm email address, will submit manifest, site diagram, and photos. RJP.

5/6/2020 1535 Hrs: RJP received closure documents from Ken of MEG. 10 gal fuel oil released to interior concrete, minor impacts to isolated onsite indoor drainage basin. 45 gal impacted liquid and 10 drums impacted absorbents and speedy dry properly disposed, manifests provided. Site photos and areal photo also provided. Documents in D2. No further action. RJP.

Map Identification Number 129

BUS COMPANY

1135 RAILROAD AVENUE

Spill Number: 0608752

Close Date: 08/09/2007

TT-Id: 520A-0236-027

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1097 feet to the WSW

Revised street: NO CHANGE

Notifier Name:

Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

HEWLETT, NY 11557

Spiller: SCOTT - 95 DELANCY

Source of Spill: COMMERCIAL/INDUSTRIAL

Other

Notifier Type: Caller Name:

Caller Agency:

DEC Investigator: WJGABIN Contact for more spill info: SCOTT

Spiller Phone: (516) 250-7179 Notifier Phone:

Caller Phone:

Contact Person Phone: (516) 250-7179

Category: Class:	contamination, or releases to	us material release with minimal potential surface waters. onse – Corrective Action Initiated, Taken	•		,, 3	water		
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standar	ds Penalt	y Recommend	 ded	
10/30/2006		EQUIPMENT FAILURE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL		PETROLEUM	20.00	GALLONS	0.00	GALLONS	SOIL	

20 gallons or more and was discovered due to odor; hole in return line; in process of cleaning up;

DEC Investigator Remarks:

CLEANUP COMPLETED BY MILRO ENV. A TOTAL OF 12 CUBIC YARDS OF CONTAMINATED SOIL GENERATED AND PROPERLY DISPOSED OF AT PIONEER CROSSING LANDFILL. ONE 4 INCH TEMP MONITORING WAS INSTALLED, GW MONITORED AND WELL APPEARED TO BE FREE FROM FLOATING PRODUCT FOR THE PAST 6 MONTHS. NO FURTHER ACTION

Map Identification Number 130 PERLMAN RESIDENCE 12 TRINITY PLACE

Spill Number: 1809184

Close Date: 12/09/2020 TT-Id: 520A-0349-293

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 1137 feet to the SSW

Source of Spill:

Notifier Type: Other

Caller Name:

PRIVATE DWELLING

Notifier Name:

DEC Investigator: WJGABIN

Caller Agency: Contact for more spill info: PETER PERLMAN (OWNER?)

HEWLETT, NY

ADDRESS CHANGE INFORMATION

Spiller: PETER PERLMAN - PERLMAN RESIDENCE

Revised street: NO CHANGE

Revised zip code: 11557

Contact Person Phone: (516) 569-0473

Spiller Phone:

Notifier Phone:

Caller Phone:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water Category:

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	eanup Standard	ls Penal	ty Recommend	led
11/30/2018		EQUIPMENT FAILURE	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
#2 FUEL OIL		PETROLEUM	100.00	GALLONS	0.00	GALLONS	SOIL

hole in tank, in basement, clean up pending

DEC Investigator Remarks:

11/30/18 @ 1915 Hrs: WG spoke to Kyle from Slomin's Oil. Kyle estimated more than 100 gal of #2 fuel oil spilled under the concrete floor from a leaking oil Line. Tech responded and replaced the faulty oil line. Milro has been contacted by slomins Oil to perform an emergency cleanup and install a temp tank. Homeowner was advised to contact her insurance co for cleanup. Cleanup is pending insurance coverage.

12/01/18 1020 Hrs: Mr Perlman left message on x320. DR

12/03/18 1025 Hrs (A): Mike Vizzini (Milro Associates) called from the site- he said 'this involved a line under the floor, and there is a stain where the line enters the floor. Apparently the last delivery was in May, but the owner may have run out of oil in September?' DR

12/03/18 1030 Hrs (A): Called Slomins and spoke to Kyle [Hecker] to clarify what occurred – he confirmed this involve a line leak. Slomins had noticed high oil usage in mid-October so they flagged the system to stop deliveries until the issue was resolved.

12/03/18 1030 Hrs (B): They had been trying to contact the Perlmans since in order to investigate the cause. Upon performing a vacuum test on the line it failed.

12/03/18 1030 Hrs (C): The last delivery was in May, so there should have been approximately 180gal oil left in the tank but when they checked it only had about 4.5 (25gal?), so Slomins still estimates 'around' 100gal of oil leaked.

12/03/18 1030 Hrs (D): He confirmed they installed a new line, and also said they recommended the owners call their insurance. DR

12/03/18 1040 Hrs: Called Vizzini, who said the owners have Narragansett Bay insurance. DEC updated him, and directed that he and/or the owner call back tomorrow to discuss the situation with the inspector assigned to the case. DR

12/03/18 1040 Hrs: Checked the USGS Depth To Water (DTW) map- the estimated DTW is approximately 150-20ft, and groundwater flow

appears to be SW. DR

Miro responded to an oil line leak associated with a boiler inside the above reference. A reported unknown gallons of fuel oil migrated out of the line impacting the sub-surface inside the basement. Groundwater sample obtained from the boring exhibited Groundwater contamination at 2 feet and visible product encountered. Soil removal was not feasible due to structural integrity of the property therefore a 4 well was installed for product recovery. Contractor (Milro) performed recovery of fuel oil contaminated groundwater via vacuum truck from 4' monitoring well. A total of 3115 gallons of contaminated liquids generated and disposed of at Clean Water of NY. Groundwater monitored & well appeared to be free from floating product for the past six months. No further action required at this time. OK for closure.

Map Identification Number 131 RESIDENCE Spill Number: 0890487 Close Date: 06/13/2008 TT-Id: 520A-0215-688

25 TRINITY PLACE HEWLETT, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1261 feet to the SSW Revised zip code: 11557

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone: Notifier Type: Health Department Notifier Name: Notifier Phone: Caller Phone: Caller Name: Caller Agency: Contact Person Phone: DEC Investigator: Unassigned Contact for more spill info:

Possible petroleum release with minimal potential for fire/explosion (indoors or outdoors), drinking water contamination, or Category:

releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardous spills.

Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not Required Class:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 06/12/2008 **EQUIPMENT FAILURE** NO NO Material Material Quantity Quantity Resource(s) Spilled Units Recovered Units Affected Spilled Class

GALLONS RAW SEWAGE OTHER 100.00 0.00 **GALLONS** SOIL

Caller Remarks:

Private sewer line broke. Private contractor hired for repair pumped sewage waste onto surrounding soils. DOH requesting permission to use impacted soil as backfill.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

HEWLETT, NY

Map Identification Number 132 SUNOCO S/S

1291 PENINSULA BLVD

Spill Number: 0425140

Close Date: 12/08/2016

TT-Id: 520A-0067-685

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2294 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Source of Spill:

GASOLINE STATION OR PBS FACILITY

Spiller: SUNOCO S/S

Spiller Phone:

Notifier Type:

Other

Notifier Name: LORI JODICE

Notifier Phone: (631) 249-3150 ext. 3

ext: 284

ext: 284

Caller Name:

LORI JODICE

Caller Agency: TYREE

Caller Phone: (631) 249-3150 ext. 3

DEC Investigator: KASALAFR

Contact for more spill info:

Contact Person Phone:

Category:

Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors),

contamination of drinking water supplies, or significant release to surface waters.

Class

Class:

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

Units

Penalty Recommended

06/29/2004

EQUIPMENT FAILURE

NO

0

0

NO

Material

Spilled

Material

Quantity Spilled

Quantity Recovered Units

Resource(s) Affected

GASOLINE

MTBE (METHYL-TERT-BUTYL ETHER)

PETROLEUM HAZARDOUS MATERIAL

GALLONS UNKNOWN 0

0

GALLONS UNKNOWN SOIL, GROUNDWATER

Caller Remarks:

caller states that Tyree was changing flex hoses and installing dispenser pans when they encountered contaminated soil under the dispensers. They removed less than 5 cu yards of contaminated soil. No end[point samples taken, but they believe they got all the contaminated soil. -KY

DEC Investigator Remarks:

3/19/08 FILE REASSIGNED

1/14/11 FILE REASSIGNED

3,000 Tons of soil excavated down to groundwater. BTEX concentrations in groundwater minimal. No further action. KS

Close Date: 06/19/2006

Map Identification Number 133 SAUER RESIDENCE Spill Number: 0514919 Close Date: 03/30/2006 132 PALMAYRA AVENUE TT-Id: 520A-0083-810 WOODMERE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: 132 PALMYRA AVE

Approximate distance from property: 2418 feet to the S Revised zip code: 11598

PRIVATE DWELLING Source of Spill: Spiller: SAUER HOME - SAUER RESIDENCE Spiller Phone: (516) 374-7137 Notifier Phone: (631) 563-7300

Notifier Type: Notifier Name: PAUL NAPOLITANO Other PAUL NAPOLITANO Caller Name: Caller Agency: BRANCH SERVICES Caller Phone: (631) 563-7300

DEC Investigator: Unassigned Contact for more spill info: SAUER HOME Contact Person Phone: (516) 374-7137

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency Class:

Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards

03/27/2006 EQUIPMENT FAILURE NO NO

Material Quantity Resource(s) Material Quantity Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 100.00 GALLONS 100.00 **GALLONS** SOIL

Caller Remarks:

275 GALLON TANK LEAKED IN BASEMENT: IS ALL CLEANED UP

DEC Investigator Remarks:

DUPLICATE REPORT, SEE SPILL NUMBER 05-14850

Map Identification Number 134 SAUER RESIDENCE

132 PALMYRA AVENUE WOODMERE, NY TT-Id: 520A-0066-632

Spill Number: 0514850

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2418 feet to the S Revised zip code: 11598

Source of Spill: PRIVATE DWELLING Spiller: MADELINE SAUER - SAUER RESIDENCE

Notifier Type: Other Notifier Name: STEVE DALTON

Spiller Phone: (516) 374-7137 Notifier Phone: (516) 932-7024 ext. 2

ext: 2219

Caller Name: STEVE DALTON Caller Agency: SLOMINS

Caller Phone: (516) 932-7024 ext. 2 ext: 2219

DEC Investigator: WJGABIN

Contact for more spill info: MADELINE SAUER

Contact Person Phone: (516) 374-7137

Category:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class:

Willing RP - DEC Field Response - Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

Penalty Recommended

03/27/2006

EQUIPMENT FAILURE

NO

NO

Material

Material Spilled Class

Quantity Spilled Units Quantity Recovered Units Resource(s) Affected

#2 FUEL OIL

PETROLEUM

150.00

GALLONS

0.00 **GALLONS**

SOIL

Caller Remarks:

LEAKED INSIDE THE BASEMENT AND FIRE DEPT ON SCENE:

DEC Investigator Remarks:

3/28/06 TELECON LEFT MESSAGE FOR STEVE DALTON, SLOMINS 3/28/06 12:35 DALTON CALLED, TANK LEAKED, DUE TO AMT OF OIL ON FLOOR THEY COULD NOT GET CLOSE TO TANK BUT THEY ROUGHLY ESTIMATE 150 GAL LEAKED. THEY ALSO COULD NOT ASCERTAIN TYPE OF FLOOR.WHETHER THERE ARE FLOOR DRAINS, ETC. NCFM HAD RESPONDED, DOES NOT KNOW WHOM, SLOMINS TO REINSPECT ONCE EMERGENCY CLEANUP IS FINISHED

12:55 CALLED NCFM HAZMAT 516-572-1092, NO ANSWER 13:00 CALLED NCFM FIRE COMM 516-742-3170, WILL HAVE HAZMAT CALL 13:30 NCFM DUBINS CALLED, OWNER HIRED CONTRACTOR LAST NIGHT, HE DOES NOT KNOW WHOM, OWNER STAYED AT SON'S HOUSE LAST NIGHT, FLOOR APPEARED TO BE BARE CONCRETE BUT HE COULDN'T TELL FOR CERTAIN. DID NOT APPEAR TO HAVE ANY FLOOR DRAINS.ETC

CLEANUP COMPLETED BY BRANCH SERVICES, APPROX 18 CUBIC YARD OF CONTAMINATED SOIL GENERATED AND PROPERLY DISPOSED OF AT CHEMICAL POLLUTION, NO ADDITIONAL ACTION NEEDED

Close Date: 03/02/1992

Map Identification Number 135 UNKNOWN
455 MILL ROAD HEWLETT, NY
Spill Number: 8600245 Close Date: 05/07/1987
TT-ld: 520A-0078-990

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 2623 feet to the NNW Revised zip code: 11557

Source of Spill: COMMERCIAL VEHICLE Spiller: LILCO Spiller Phone: (516) 420–6058

Notifier Type: Federal Government Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Agency: Caller Phone: DEC Investigator: PAREJA Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – No DEC Field Response – Corrective Action Initiated or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/10/1986 05/07/1987 EQUIPMENT FAILURE UNKNOWN NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

SPILLER TO HIRE CONTRACTOR, RUPTURED HOSE, MATERIAL ENTERED CATCH BASIN

DEC Investigator Remarks:

Caller Remarks:

Prior to Sept. 2004 data translation this spill Lead DEC Field was PAREJA

FD 10/10/95: This is additional information about material spilled from the translation of the old spill file: HYDRAULIC FLUID

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 136 LEFKOWITZ RESIDENCE

§ 1028 BROADWAY WOODMERE, NY TT-ld: 520A-0079-480

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2634 feet to the SSW

Revised street: NO CHANGE Revised zip code: 11598

ADDRESS CHANGE INFORMATION

Spill Number: 9111703

Source of Spill: PRIVATE DWELLING Spiller: LEFKOWITZ RESIDENCE Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: RON MITERKO Caller Agency: PETRO Caller Phone: (516) 333–7500

DEC Investigator: NJACAMPO Contact for more spill info: Contact Person Phone:

Category: Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class: Willing RP – DEC Field Response – Corrective Action Initiated, Taken Over, or Completed by RP or Other Agency

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

12/13/1991 03/02/1992 EQUIPMENT FAILURE UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 200.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

IN BASEMENT, BROKEN PIPE, MILRO HIRED TO CLEANUP

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead_DEC Field was ACAMPORA 02/26/1992: MILRO COMPLETED CLEANUP NO FURTHER ACTION REQ'D, OK TO BACKFILL.

THE FOLLOWING CLOSED SPILLS FOR THIS CATEGORY WERE REPORTED BETWEEN 1/4 MILE AND 1/2 MILE FROM THE SUBJECT ADDRESS. THESE SPILLS WERE REPORTED TO BE LESS THAN 100 UNITS IN QUANTITY AND CAUSED BY: EQUIPMENT FAILURE, HUMAN ERROR, TANK OVERFILL, DELIBERATE SPILL, TRAFFIC ACCIDENT, HOUSEKEEPING, ABANDONED DRUM, VANDALISM OR STORMS. THESE SPILLS ARE NEITHER MAPPED NOR PROFILED IN THIS REPORT.

FACILITY ID	FACILITY NAME	STREET	CITY
1511478	RESIDENCE	368 HAMILTON AVENUE	HEWLETT
9309030	MANOS RESIDENCE	1124 FULTON STREET	WOODMERE
1412213	UNKNOWN	1344 BROADWAY	HEWLETT
1602364	SCHOOL	1180 HENRIETTA PLACE	WOODMERE
9807696	SCHICK RESIDENCE	1269 WHEATLEY STREET	HEWLETT
1710292	PSEG	355 MILL RD	HEWLETT
9905893	HEWLETT PARK APTS	1361 BROADWAY	HEWLETT
9905426	APARTMENT BLDG	1355 BROADWAY	HEWLETT
1709636	UNKNOWN	222 MEADOWVIEW	HEWLETT
0604201	UNKNOWN	372 HEWLETT PARKWAY	HEWLETT

0507527	UNKNOWN	1081 FULTON STREET	WOODMERE
0911747	HASKEL RESIDENCE	1262 WEBSTER STREET	HEWLETT
1605754	UNKNOWN	1390 BROADWAY	HEWLETT
0006111	UNKNOWN	1390 BROADWAY	HEWLETT
1908886	QUINN RESIDENCE	1356 NOEL AVENUE	HEWLETT
	QUINN RESIDENCE		
0402654	LIPA	28 CLUBSIDE DRIVE	WOODMERE
0209920	SPILL NUMBER 0209920	1364 NOLL AVENUE	HEWLETT
0100971	UNKNOWN	1261 WAVERLY STREET	HEWLETT
1900990	STONER RESIDENCE	410 SERENA ROAD	HEWLETT
9209920	WENTON FYNE	1076 CEDAR LANE	WOODMERE
9204596	EXXON	1403 BROADWAY	HEWLETT
9004307	EXXON	1403 BROADWAY	HEWLETT
1006097	HIMMELSTEIN RESIDENCE	1075 CEDAR LANE	WOODMERE
1501694	UNKNOWN	135 PIERMONT AVENUE	HEWLETT HARBOR
1505332	UNKNOWN	136 HARRIS AVENUE	HEWLETT
2005438	RESIDENCE	359 FELTER AVE	WOODMERE
9505587	LILCO	1262 WAVERLY AVENUE	HEWLETT
	RESIDENCE	394 CHESTNUT DRIVE	HEWLETT
2001316	KESIDENGE		
0403203	UNKNOWN	1250 VEEDER DRIVE	HEWLETT HARBOR
1308371	UNKNOWN	1058 ROSELLE PLACE	WOODMERE
2002136	REYES RESIDENCE	1261 PENINSULA BLVD	HEWLETT
1204721	UNKNOWN	132 FRANKLIN PLACE	WOODMERE
1100172	COMMERCIAL PROPERTY	124 FRANKLIN PLACE/CENTRAL	WOODMERE
8605947	LILCO	VEEDER DRIVE & CEDAR	HEWLETT BAY PARK
9410974	SHASRAN RESIDENCE	366 BARR AVE	WOODMERE
8907666	UNKNOWN	108 FRANKLYN PLACE	WOODMERE
1709978	UNKNOWN	1157 LEFFERTS ROAD	HEWLETT BAY PARK
1504311	UNKNOWN	1157 LEFFERTS ROAD	HEWLETT HARBOR
9612207	PUTTERMAN RESIDENCE	1065 YUNG PLACE	WOODMERE
9701248	HALLER & BURTIS PLUMBING	157 FRANKLIN PLACE	WOODMERE
9806663	EXXON SERVICE STATION	PENINSULA BLVD/MILL ROAD	HEWLETT
8803354	TREE PRESERVES	MILL RD & PENINSULA BLVD	HEWLETT
8600438	UNKNOWN	PENINSULA BLVD & MILL BLVD	HEWLETT
1905639	ROADWAY	MILL RD/PENINSULA BLVD	HEWLETT
0012627	UNKNOWN	PENINSULA BLVD/MILL ROAD	VALLEY STREAM
	ODOVE OF AMERO		
9301195	GROVE CLEANERS	1274 PENINSULA BLVD	HEWLETT
1202808	UNKNOWN	131 FRANKLIN PLACE	WOODMERE
0206182	UNKNOWN	1280 PENINSULA BOULEVARD	HEWLETT
0306046	HSBC BANK	1315 PENINSULA BLVD	HEWLETT
1609646	UNKNOWN	1345 PENINSULA BOULEVARD	HEWLETT
9309853	LILCO	LEVERTS & CEDAR STREET	HEWLETT HARBOR
9214017	SPILL NUMBER 9214017	CEDAR AVENUE & LEFFERTS	HEWLETT BAY PARK
0310122	HASKEL RESIDENCE UNKNOWN UNKNOWN QUINN RESIDENCE LIPA SPILL NUMBER 0209920 UNKNOWN STONER RESIDENCE WENTON FYNE EXXON EXXON HIMMELSTEIN RESIDENCE UNKNOWN UNKNOWN RESIDENCE LILCO RESIDENCE LILCO RESIDENCE UNKNOWN UNKNOWN COMMERCIAL PROPERTY LILCO SHASRAN RESIDENCE UNKNOWN UNKNOWN UNKNOWN PUTTERMAN RESIDENCE HALLER & BURTIS PLUMBING EXXON SERVICE STATION TREE PRESERVES UNKNOWN GROVE CLEANERS UNKNOWN UNKNOWN GROVE CLEANERS UNKNOWN UNKNOWN GROVE CLEANERS UNKNOWN UNKNOWN UNKNOWN UNKNOWN HSBC BANK UNKNOWN UNKNOWN UNKNOWN UNKNOWN HSBC BANK UNKNOWN LILCO SPILL NUMBER 9214017	WEST BROADWAY/EASTWOOD	HEWLETT
9110831	HYMAN RESIDENCE	1420 NOEL AVENUE/ERIC AVENUE	HEWLETT

1000272 UNKNOWN 1604141 BUSINESS 9516787 HEWLETT OPERATION CTR 9512934 LILCO 2100281 UNKNOWN 2009922 PSEG YARD 1904649 IN OPERATIONS YARD 1809049 PSEG 1801706 PSEG 1710042 PSEG/NATIONAL GRID 170018 PSEG/NATIONAL GRID 1709908 NATIONAL GRID 1707132 HEWLETT SUBSTATION 1701686 UNKNOWN 1401737 POWER STATION YARD 1301155 HEWLETT OP CENTER 1101464 NATIONAL GRID FACILITY 1011542 NATIONAL GRID 0909147 NATIONAL GRID (YARD) 0004334 KEYSPAN 9612836 RESIDENCE	1140 PENINSULA BLVD 454 MILL ROAD 455 MILL ROAD 455 MILL ROAD 455 MILL RD 455 MILL RD 455 MILL ROAD	HEWLETT
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NO OIL STORAGE FACILITIES LARGER THAN 400,000 GALLONS IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS

Source: NASS DEPT OF HEALTH



PETROLEUM BULK STORAGE FACILITIES LESS THAN 400,000 GALLONS IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 137 INACTIVE Facility Id: GS3000015 Source: NASS. FIRE MARSHAL

HEWLETT 1226 BROADWAY TT-ld: 640A-0025-111

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 0 feet Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
HB01 HB02 HB03 HB04 HB05 HB06	Removed Removed Removed Removed Removed Removed	GASOLINE-EMPTY TANI GASOLINE-EMPTY TANI GASOLINE-EMPTY TANI GASOLINE-EMPTY TANI GASOLINE-EMPTY TANI GASOLINE-EMPTY TANI	20002000200020002000	Outdoor Underground Horizontal	010172 010172 010172 010172 010172 010172	092392 092392 092392 092392 092392 092392	

Map Identification Number 138 **HEWLETT BAY FIRE DISTRICT**

25 FRANKLIN AVENUE **HEWLETT** TT-Id: 640A-0025-235

Facility Id: 053035

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 410 feet to the WSW Revised zip code: 11557

This facility has been deleted from the reported data. Data reflects last reported information.

Owner Name:

Owner Address:

TANK NUMBER	TANK STATUS	TANK CONTENT	GALLONS		INSTALL DATE
0003	In Service	OIL, FUEL #2	500	•	0167
0004	In Service	WASTE OIL	275		0180

Map Identification Number 139

HEWLETT FIRE DEPARTMENT

25 FRANKLIN AVE

HEWLETT

Facility Id: GS3000025 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0025-236

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 410 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
DB01 HC01 HC02	Active Active Active	DIESEL GASOLINE HIGH GR UNL DIESEL	300 2000 2000	Outdoor Aboveground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	030167 042783 042783	093090 072189 072189	

Map Identification Number 140

HEWLETT BAY FIRE DISTRICT

25 FRANKLIN AVE

Facility Id: 31007 Source: NASS. FIRE MARSHAL

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 410 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

NUMBER	TANK TYPE	TANK STATUS	TANK CONTENT	GALLONS	I ANK LOCATION	DATE
	Steel	Removed	DIESEL	300	Outdoor Aboveground Horizontal	03/01/1967
	Fiberglass w/ Plastic	In Service	HIGH UNLEADED GASOLINE	2000	Outdoor Underground Horizontal	04/27/1983
	Fiberglass w/ Plastic	In Service	DIESEL	2000	Outdoor Underground Horizontal	04/27/1983

Map Identification Number 141

1255 FRIENDLY SERVICE STA

1255 W. BROADWAY

Facility Id: 055401

Source: NASS DEPT OF HEALTH

TT-Id: 640A-0026-596

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 443 feet to the NNW

Owner Name: 1255 W. BROADWAY REALTY

Owner Address: 1255 W. BROADWAY, HEWLETT, NY 11557

Permit Name:

SAME

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

HEWLETT

TANK	TANK	TANK	CAPACITY	TANK	INSTALL
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE
0007	In Service	OIL, MOTOR	275	Indoors Aboveground	031979

Map Identification Number 142 1255 FRIENDLY SERVICE S 1255 WEST BROADWAY

HEWLETT

HEWLETT

Facility Id: GS3000014 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0026-597

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 443 feet to the NNW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
HB01 HB02 HB03 HB04	Active Active Active Active Active	GASOLINE REG LEADED GASOLINE HIGH GR UNL GASOLINE HIGH GR UNL GASOLINE HIGH GR UNL	2000 2000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	050479 050479 050479 050479	030194 030194 030194 030194	

Map Identification Number 143

INACTIVE - FIVE TOWN NE

1180 BROADWAY

Facility Id: GS3000021 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0025-112

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 561 feet to the SSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
HB01 HB02 HB03	Removed Removed Removed	GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK	(2000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	101976 101976 101976	072095 072095 072095	

Map Identification Number 144

INACTIVE

30 PIERMONT AVE

HEWLETT BAY PARK

Facility Id: GS3000027 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0028-179

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 651 feet to the ENE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK TANK NUMBER **STATUS**

TANK

NUMBER

TANK CONTENT

TANK

CONTENT

CAPACITY GALLONS

CAPACITY

TANK LOCATION INSTALL DATE

TEST DATE CLOSE DATE

HB01 Abandoned GASOLINE-EMPTY TANK

2000

Outdoor Underground Horizontal

072888

Map Identification Number 145

H J SUDMANN & SONS, INC 1205 WEST BROADWAY

HEWLETT

Facility Id: GS3000009 Source: NASS. FIRE MARSHAL

DATE

TT-Id: 640A-0026-595

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 679 feet to the WNW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

HC02	Active	
HC03	Active	

TANK

STATUS

H J SUDMANN & SONS, INC

GALLONS LOCATION

TANK

INSTALL TEST DATE

043091

042991

042991

CLOSE DATE

HC01 Active **GASOLINE** 8000 Outdoor Underground Horizontal 050186 **GASOLINE** 8000 Outdoor Underground Horizontal 050186 Outdoor Underground Horizontal DIESEL 8000 050186

Facility Id: 13709

Source: NASS. FIRE MARSHAL

Map Identification Number 146

1205 W BROADWAY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

**** TANK INFO CONTINUES ON NEXT PAGE ****

Approximate distance from property: 679 feet to the WNW

TANK	TANK	TANK	TANK	CAPACITY	TANK	INSTALL
NUMBER	TYPE	STATUS	CONTENT	GALLONS	LOCATION	DATE
	Fiberglass w/ Plastic Fiberglass w/ Plastic Fiberglass w/ Plastic	In Service In Service In Service	DIESEL GASOLINE NOS GASOLINE NOS	8000 8000 8000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	

Source: NYS DEC

Facility Id: 1-000657

AMOCO S/S-SPARTAN Source: NASS DEPT OF HEALTH **Map Identification Number 147** Facility Id: 056861 1169 BROADWAY **HEWLETT** TT-Id: 640A-0025-113

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 703 feet to the SSW Revised zip code: 11557

Owner Name: 6401 4TH AVENUE CORP.

Owner Address: P.O. BOX 311, HEWLETT, NY 11557

Permit Name: 6401 4TH AVENUE CORP.

TANK TANK TANK CAPACITY TANK INSTALL NUMBER **STATUS** CONTENT GALLONS LOCATION DATE 0004 In Service WASTE OIL 240 Outdoors Aboveground 101994

Map Identification Number 148 BP

1169 BROADWAY HEWLETT, 11557 TT-Id: 640A-0089-593

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 703 feet to the SSW Revised zip code: NO CHANGE

Site Status: Unregulated/Closed

Expiration Date of the facility's registration certificate:

Facility Type: Retail Gasoline Sales

Detailed owner/operator information for this site has not been made publicly available by the NYSDEC.

Operator Name: Operator Phone #:

Owner Name:

Owner Company: Owner Type:

Owner Address:

TANK TANK TANK CAPACITY TANK INSTALL TEST CLOSE NUMBER **STATUS** REGIST. CONTENT GALLONS LOCATION DATE DATE DATE

Tnk Converted to Non-Reg Use Yes Gasoline Underground **Map Identification Number 149**

AMOCO SERVICE CENTER 1169 BROADWAY

HEWLETT

Facility Id: GS3000001 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0025-114

Source: NASS, FIRE MARSHAL

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 703 feet to the SSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK NUMBER	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	TEST DATE	CLOSE DATE
HB01 HB02 HB03 HB04 HB05 HB06 HB07	Removed Removed Removed Removed Removed Removed Removed Removed	GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK GASOLINE-EMPTY TANK	200020002000200030003000	Outdoor Underground Horizontal	100178 100178 100178 100178	090194 090194 090194 090194 040885 040985	
HC01 HC02 HF01	Active Active Active	GASOLINE HIGH GR UNL GASOLINE LOW GR UNL GASOLINE	8000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	041785 041785 090894	092894 092894 092894	

Map Identification Number 150

BP - HEWLETT STAR AUTO CARE

1169 BROADWAY

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 703 feet to the SSW

ADDRESS CHANGE INFORMATION

Facility Id: 31903

Revised street: NO CHANGE

Revised zip code: 11557

TANK	TANK	TANK	TANK	CAPACITY	TANK	INSTALL
NUMBER	TYPE	STATUS	CONTENT	GALLONS	LOCATION	DATE
	Fiberglass w/ Plastic Fiberglass w/ Plastic Double Wall Fiberglass	In Service In Service In Service	LOW UNLEADED GASOLINE HIGH UNLEADED GASOLINE GASOLINE NOS	8000 8000 8000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	04/17/1985

Map Identification Number 151 LUBE-A-RAMA Facility Id: 055984 Source: NASS DEPT OF HEALTH

1185 W. BROADWAY HEWLETT TT-Id: 640A-0026-593

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 805 feet to the WNW

Revised street: NO CHANGE
Revised zip code: 11557

Owner Name: GETTY PETROLEUM CORP

Owner Address: 125 JERICHO TNPK., JERICHO, NY 11753

Permit Name: POWER TEST REALTY CO.LTD

TANK TANK CAPACITY TANK INSTALL CONTENT GALLONS LOCATION DATE

O009 In Service WASTE OIL 180 Outdoors Aboveground 071993

The following tank(s) were either deleted from the reported data or the number was re–assigned.

0008 In Service OIL, FUEL #2 280 Outdoors Aboveground 0793

Map Identification Number 152 GETTY Facility Id: GS3000016 Source: NASS. FIRE MARSHAL

§ 1185 WEST BROADWAY HEWLETT TT-Id: 640A-0026-594

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 805 feet to the WNW

Revised street: NO CHANGE
Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK NUMBER	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	TEST DATE	CLOSE DATE
 НВ01 НВ02	Removed Removed	GASOLINE-EMPTY TANK GASOLINE HIGH GR UNL		Outdoor Underground Horizontal Outdoor Underground Horizontal		090181 090181	
HB03 HB04	Removed Removed	GASOLINE LOW GR UNL GASOLINE HIGH GR UNL	3000	Outdoor Underground Horizontal Outdoor Underground Horizontal		090181 090181	
HC01 HC02 HC03	Active Active Active	GASOLINE LOW GR UNL GASOLINE MIDDLE UNL GASOLINE HIGH GR UNL	6000 6000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	091881 091881 091881	101894 101894 101894	

Site location mapped by: MANUAL MAPPING (4)

HEWLETT

Map Identification Number 153 GETTY - #58033 - ARTHUR EGNER

1185 W BROADWAY

Facility Id: 12974

Source: NASS. FIRE MARSHAL

TT-Id: 640A-0083-030

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

ADDRESS CHANGE INFORMATION

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

Revised street: NO CHANGE

Revised zip code: 11557

HEWLETT

Approximate distance from property: 805 feet to the WNW **TANK** TANK **TANK** TANK CAPACITY TANK

TYPE	STATUS	CONTENT	GALLONS	LOCATION	DATE
O41				Outdoon Hedenson de Heimen	
			6000		09/18/1981
Fiberglass w/ Plastic	In Service	LOW UNLEADED GASOLINE	6000	Outdoor Underground Horizontal	09/18/1981
Fiberglass w/ Plastic	In Service	HIGH UNLEADED GASOLINE	6000	Outdoor Underground Horizontal	09/18/1981
	Steel Steel Steel Fiberglass w/ Plastic Fiberglass w/ Plastic	Steel Removed Steel Removed Steel Removed Fiberglass w/ Plastic In Service Fiberglass w/ Plastic In Service	Steel Removed LOW UNLEADED GASOLINE Steel Removed HIGH UNLEADED GASOLINE Steel Removed HIGH UNLEADED GASOLINE Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE	Steel Removed LOW UNLEADED GASOLINE 3000 Steel Removed HIGH UNLEADED GASOLINE 3000 Steel Removed HIGH UNLEADED GASOLINE 4000 Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE 6000 Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE 6000	Steel Removed LOW UNLEADED GASOLINE 3000 Outdoor Underground Horizontal Steel Removed HIGH UNLEADED GASOLINE 3000 Outdoor Underground Horizontal Steel Removed HIGH UNLEADED GASOLINE 4000 Outdoor Underground Horizontal Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE 6000 Outdoor Underground Horizontal Fiberglass w/ Plastic In Service LOW UNLEADED GASOLINE 6000 Outdoor Underground Horizontal LOW UNLEADED GASOLINE 6000 Outdoor Underground Horizontal

Map Identification Number 154 GARDEN TWN APT OWNERS,INC

1193-1215 FAST BROADWAY

Facility Id: 031046

Source: NASS DEPT OF HEALTH

INSTALL

HEWLETT TT-ld: 640A-0025-902

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 826 feet to the SSE

GARDEN TWN APT OWNERS,INC Owner Name:

Owner Address: 1193–1215 EAST BROADWAY, HEWLETT, NY 11557

GARDEN TWN APT OWNERS, INC Permit Name:

TANK TANK TANK CAPACITY TANK INSTALL NUMBER GALLONS LOCATION STATUS CONTENT DATE

0002 In Service OIL, FUEL #6 7000 Indoors Aboveground 031992

Map Identification Number 155 INDEPENDENT COACH CORP.

1145 RAILROAD AVE

Source: NASS DEPT OF HEALTH Facility Id: 057353

TT-Id: 640A-0026-453

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 893 feet to the WSW

Owner Name: **ESTATE OF FRANCIS LEVETT**

Owner Address: 595 WEST BROADWAY, CEDARHURST, NY 11516

Permit Name: SAME

TANK	TANK	TANK	CAPACITY	TANK	INSTALL
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE
0003	In Service	OIL, MOTOR		Indoors Aboveground	032001
0004	In Service	TRANSMISSION FLUID		Indoors Aboveground	091999

Map Identification Number 156 INDEPENDENT COACH CORP.

1145 RAILROAD AVE

HEWLETT

HEWLETT

Facility Id: GS3000020 Source: NASS. FIRE MARSHAL

TT-Id: 640A-0028-735

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 893 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11557

This site was reported in previously released 1996 Nassau County Fire Marshal data.

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	TEST	CLOSE
NUMBER	STATUS	CONTENT	GALLONS	LOCATION	DATE	DATE	DATE
HB01 HB02 HB03 HF01 HF02	Removed Removed Removed Active Active	GASOLINE-EMPTY TANK GASOLINE GASOLINE-EMPTY TANK DIESEL GASOLINE LOW GR UNL	2000 6000 12000	Outdoor Underground Horizontal	022161 010155 010166 120189	121889 020888 121889 120889 120889	

Map Identification Number 157 INDEPENDENT COACH CORP.

1145 RAILROAD AVE

Facility Id: 27810

Source: NASS. FIRE MARSHAL

TT-ld: 640A-0083-193

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 893 feet to the WSW

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11557

TANK	TANK	TANK	TANK	CAPACITY	TANK	INSTALL
NUMBER	TYPE	STATUS	CONTENT	GALLONS	LOCATION	DATE
	Steel Double Wall Fiberglass Double Wall Fiberglass	Removed In Service In Service	GASOLINE NOS LOW UNLEADED GASOLINE DIESEL	2000 4000 12000	Outdoor Underground Horizontal Outdoor Underground Horizontal Outdoor Underground Horizontal	12/01/1989

Map Identification Number 158

SHOPPING MALL 1320-1340 BROADWAY

HEWLETT

Source: NASS DEPT OF HEALTH

TT-Id: 640A-0024-867

MAP LOCATION INFORMATION

Revised street: NO CHANGE

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 1130 feet to the NE

Revised zip code: 11557

ADDRESS CHANGE INFORMATION

Facility Id: 056439

This facility has been deleted from the reported data. Data reflects last reported information.

Owner Name: Owner Address:

TANK NUMBER	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE
0001	In Service	OIL, FUEL #2	275	Indoors Aboveground	0150
0002	In Service	OIL, FUEL #2	275	Indoors Aboveground	0150
0003	In Service	OIL, FUEL #2	275	Indoors Aboveground	0150
0004	In Service	OIL, FUEL #2	275	Indoors Aboveground	0150
0005	In Service	OIL, FUEL #2	450	Indoors Aboveground	0150
0009	In Service	OIL, FUEL #2	275	Indoors Aboveground	1195
0010	In Service	OIL, FUEL #2	275	Indoors Aboveground	1195

Facility Id: NYD986929958

TT-ld: 740A-0020-107



HAZARDOUS WASTE GENERATORS/TRANSPORTERS IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 159 NYSDEC Name: NYSDEC

NYSDEC Address: GETTY BROADWAY HEWLETT, NY 11557

EPA (RCRA) Name: NYSDEC

EPA (RCRA) Address: BROADWAY & NEW ST HEWLETT, NY 11557

MAP LOCATION INFORMATION
Site location mapped by: ADDRESS MATCHING
ADDRESS CHANGE INFORMATION
Revised street: BROADWAY / NEW ST

Approximate distance from property: 93 feet to the SSE*

Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 11/02/1990

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: THOMAS QUINN Source Type: Notification Contact Phone: 518–457–2462 Contact Info Date: 11/02/1990 Contact Name: TOM PLESNARSKI Source Type: Annual/Biennial Report Contact Phone: 518–457–2462 Contact Info Date: 04/06/1992

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE CODE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MAX AMOUNT	KIMUM YEAR
D001 D008	Solid waste that exhibits the characteristic of ignitability Lead	260 605	GALLONS GALLONS	GENERATED GENERATED	1994 1994	660	1991

Map Identification Number 160 EPA (RCRA) Name: TRU CAST PORCELAIN STUDIOS INC Facility Id: NYD077500197

 S
 EPA (RCRA) Address:
 10 FRANKLIN AVE
 HEWLETT, NY 11557
 TT-Id: 740A-0020-341

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 270 feet to the SW

Revised street: NO CHANGE

Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 07/07/1980

Land Disposal: Receives offsite waste: Incinerator:

Storer: Treatment facility: Transporter:

Contact Name: LARRY MEHLSACK Source Type: Notification Contact Phone: 516–569–6488 Contact Info Date: 07/07/1980

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE TRANSACTION HISTORIC MAXIMUM CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR

NONE Site reported by US EPA. No facility or hazardous waste activity reported by NYS.

Map Identification Number 161 NYSDEC Name: HARBOR CLEANERS Facility Id: NYD982281057

NYSDEC Address: 1245 BROADWAY HEWLETT, NY 11557 TT-Id: 740A-0021-415

EPA (RCRA) Name: VOGUE FRENCH CLEANERS

EPA (RCRA) Address: 1245 BROADWAY HEWLETT, NY 11557

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MARRING (2)

Povised street: NO CHANGE

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 272 feet to the NE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR Notification date: 09/19/1995

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: FRED TURK

Source Type: Implementer

Contact Phone: 516–569–5300

Contact Info Date: 09/19/1995

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

Facility Id: NYD981482557

TT-Id: 740A-0022-249

HEWLETT, NY 11557

WASTE WASTE TRANSACTION HISTORIC MAXIMUM AMOUNT UNITS TYPE YEAR AMOUNT YEAR

F002 Spent halogenated solvents 150 POUNDS GENERATED 2006 1590 1991

Map Identification Number 162 NYSDEC Name: JIFFY LUBE

NYSDEC Address: 1245 WEST BROADWAY

EPA (RCRA) Name: JIFFY LUBE

EPA (RCRA) Address: 1245 W BROADWAY HEWLETT, NY 11557–1919

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 416 feet to the NNW

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 04/04/1986

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: EDDIE FERNANDEZ Source Type: Notification Contact Phone: 516–295–3393 Contact Info Date: 04/04/1986

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE WASTE TRANSACTION HISTORIC MAXIMUM AMOUNT UNITS TYPE YEAR AMOUNT YEAR

X721 Unknown waste type. 1384 GALLONS GENERATED 1987 D008 Lead 2123 GALLONS GENERATED 1986

Map Identification Number 163 EPA (RCRA) Name: ROSILYN BANK Facility Id: NYD049251564

© PA (RCRA) Address: 1244 W BROADWAY & HEWLETT PKWY HEWLETT, NY 11557 TT-Id: 740A-0022-251

EPA (RCRA) Address: 1244 W BROADWAY & HEWLETT PKWY HEWLETT, NY 11557 TT-Id: 740A-0022-29

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: 1244 W BROADWAY

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 589 feet to the NNW

Revised street: 1244 W BROADW
Revised zip code: NO CHANGE

Facility name and address not provided by NYSDEC.

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 04/05/1985

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: BOB HABERMAN Source Type: Notification Contact Phone: 516-569-0424 Contact Info Date: 04/05/1985

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE WASTE WASTE TRANSACTION HISTORIC MAXIMUM CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR

F002 Spent halogenated solvents 6000 POUNDS GENERATED 1986 Spent halogenated solvents CUBIC YDS GENERATED F002 1985

Map Identification Number 164 NYSDEC Name: CEDAR WOOD CLEANERS Facility Id: NYD981876022

NYSDEC Address: 1244 WEST BROADWAY HEWLETT, NY 11557 TT-Id: 740A-0022-250

EPA (RCRA) Name: **CEDAR WOOD CLEANERS** EPA (RCRA) Address: 1244 W BROADWAY HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 589 feet to the NNW Revised zip code: NO CHANGE

US EPA RCRA Type: SMALL QUANTITY GENERATOR Notification date: 01/26/1987

Land Disposal: Receives offsite waste: Incinerator: Treatment facility: Transporter:

Contact Name: DAVID ROSENBLATT Source Type: Implementer Contact Name: DAVID ROSENBLATT Source Type: Notification

US EPA RCRA Violations:

Violation Type: Generators - General Responsible Agency: **EPA** Violation Number: 0001 Location: NY Violation Determination Date: 12/16/2003 Violation Return to Compliance: 06/07/2005

Former Citation:

Violation Type: TSD – General Facility Standards Responsible Agency: **EPA**

Violation Number: 0002 Location: NY Violation Determination Date: 12/16/2003 Former Citation: Violation Return to Compliance: 06/07/2005

WASTE WASTE	WASTE	WASTE	TRANSACTION		HISTORIC MA	
CODE DESCRIPTION	AMOUNT	UNITS	TYPE	YEAR	AMOUNT	YEAF
More than one waste code was reported for the following waste amount: F002 Spent halogenated solvents D039 Tetrachloroethylene	650	POUNDS	GENERATED	2018	1030	201
More than one waste code was reported for the following waste amount: F002 Spent halogenated solvents D007 Chromium D039 Tetrachloroethylene D040 Trichlorethylene	450	POUNDS	GENERATED	2013	2460	2007
More than one waste code was reported for the following waste amount: F002 Spent halogenated solvents D007 Chromium D029 1,1-Dicholoethylene D039 Tetrachloroethylene D040 Trichlorethylene	520	POUNDS	GENERATED	2012	1905	200

Map Identification Number 165 EPA (RCRA) Name: PETCO STORE #3776 Facility Id: NYR000222745 EPA (RCRA) Address: 1296 BROADWAY HEWLETT, NY 11557 TT-ld: 740A-0140-382

MAP LOCATION INFORMATION

F002

Site location mapped by: MANUAL MAPPING (3)

Spent halogenated solvents

Approximate distance from property: 680 feet to the NNE

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

Land Disposal: Receives offsite waste: Storer: Treatment facility:

Source Type: Notification Contact Name: AMY EBERSOLE-MARTIN

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

1270

POUNDS

Revised zip code: NO CHANGE

Notification date: 10/15/2015

Incinerator:

Transporter:

2006

9000

1987

GENERATED

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE WASTE TRANSACTION HISTORIC MAXIMUM AMOUNT UNITS TYPE YEAR AMOUNT YEAR

NONE Site reported by US EPA. No facility or hazardous waste activity reported by NYS.

Map Identification Number 166 NYSDEC Name: PIERMONT CLEANERS Facility Id: NYD981087802

NYSDEC Address: 1309 BROADWAY HEWLETT, NY 11557 TT-ld: 740A-0021-414

EPA (RCRA) Name: PIERMONT CLEANERS DBA DOOHEE CORP
EPA (RCRA) Address: 1309 BROADWAY HEWLETT. NY 11557

EPA (RCRA) Address: 1309 BROADWAY HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 702 feet to the NE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR Notification date: 10/17/1996

Land Disposal: Receives offsite waste: Incinerator:

Storer: Treatment facility: Transporter:

Contact Name: DOHEE KIM Source Type: Implementer Contact Phone: 516–374–5229 Contact Info Date: 01/01/2007 Contact Name: DOHEE KIM Source Type: Notification Contact Phone: 516–374–5229 Contact Info Date: 10/17/1996

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR SMALL QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE TRANSACTION HISTORIC MAXIMUM AMOUNT UNITS TYPE YEAR AMOUNT YEAR

340

POUNDS

GENERATED

2018

830

2013

More than one waste code was reported for the following waste amount:

F002 Spent halogenated solvents

D007 Chromium

D039 Tetrachloroethylene D040 Trichlorethylene

Facility Id: NYD982743775

TT-ld: 740A-0021-416

NYS DEC Manifested Waste Transactions for NYD981087802 continued WASTE WASTE CODE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MA AMOUNT	_
More than one waste code was reported for the following waste amount: F002 Spent halogenated solvents	185	POUNDS	GENERATED	2016		
D007 Chromium						
D030 2,4-Dinitrotoluene D033 Hexachlorobutadiene						
More than one waste code was reported for the following waste amount:	200	POUNDS	GENERATED	2015		
F002 Spent halogenated solvents D007 Chromium						
D030 2,4–Dinitrotoluene						
D033 Hexachlorobutadiene D039 Tetrachloroethylene						
D039 Tetrachloroethylene More than one waste code was reported for the following waste amount:	1700	POUNDS	GENERATED	2012		
F002 Spent halogenated solvents	1700	. 00.120	OZIVZIVII Z	20.2		
D007 Chromium						
D029 1,1-Dicholoethylene						
D039 Tetrachloroethylene D040 Trichlorethylene						
More than one waste code was reported for the following waste amount:	248	POUNDS	GENERATED	2010		
D007 Chromium						
D029 1,1–Dicholoethylene						
D039 Tetrachloroethylene						
D040 Trichlorethylene						
F002 Spent halogenated solvents						
F002 Spent halogenated solvents	645	POUNDS	GENERATED	2006	2485	1987
F002 Spent halogenated solvents	55	GALLONS	GENERATED	1986		. 30.

Map Identification Number 167

NYSDEC Name: NYSDEC Address: EPA (RCRA) Name:

EPA (RCRA) Address:

6401 4TH AVE CORP 1169 BROADWAY 6401 4TH AVENUE CORP

1169 BROADWAY

HEWLETT, NY 11557

HEWLETT, NY 11557-2323

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 726 feet to the SSW

Revised street: NO CHANGE Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

Incinerator:

Transporter:

Facility Id: NYR000012963

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 09/29/1994

Land Disposal: Receives offsite waste: Treatment facility: Storer:

Contact Name: PAUL M SOLOMITA Source Type: Notification

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE **TRANSACTION** WASTE WASTE HISTORIC MAXIMUM CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR D018 BENZENE 200 POUNDS GENERATED 2008 **GENERATED** D001 Solid waste that exhibits the characteristic of ignitability 110 GALLONS 1994

Map Identification Number 168 NYSDEC Name: GETTY PETROLEUM CORP

NYSDEC Address: 1185 WEST BROADWAY HEWLETT, NY 11557 TT-Id: 740A-0022-248

EPA (RCRA) Name: **GETTY PETROLEUM CORP** EPA (RCRA) Address: 1185 W BROADWAY HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 806 feet to the W Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 10/10/1995

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: STEVEN GORDON Source Type: Implementer Contact Phone: Contact Info Date: 01/01/2006 Source Type: Notification Contact Name: LOUIS OCHOTORENA Contact Phone: 516-488-2500 Contact Info Date: 10/10/1995 Contact Name: STEVEN GORDON Source Type: Annual/Biennial Report Contact Phone: 516-286-2600 Contact Info Date: 03/20/1996

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE CODE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MA AMOUNT	XIMUM YEAR	
D008 D008	Lead Lead	110 40	GALLONS TONS	GENERATED GENERATED	1995 1995			

Map Identification Number 169

NYSDEC Name:

BARRY BEHRENS/FRED GOODSTEIN

Facility Id: NYD986961233 TT-Id: 740A-0022-252

NYSDEC Address: EPA (RCRA) Name:

B BEHRENS & F GOODSTEIN DDS PC

EPA (RCRA) Address:

1200 W BROADWAY

HEWLETT, NY 11557

HEWLETT, NY 11557

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (4)

ADDRESS CHANGE INFORMATION Revised street: 1200 W BROADWAY

Approximate distance from property: 815 feet to the WNW

Revised zip code: NO CHANGE

This facility has been deleted from the reported data. Data reflects last reported information.

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN

Notification date: 06/21/1991

Receives offsite waste: Land Disposal: Treatment facility:

Incinerator:

Storer: Contact Name: FRED GOODSTEIN

Transporter: Source Type: Notification

Contact Phone: 516-295-3090 Contact Info Date: 06/21/1991

Historically listed as the following USEPA RCRA Generator Size(s) as well:

SMALL QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE

WASTE WASTE TRANSACTION HISTORIC MAXIMUM

CODE DESCRIPTION

AMOUNT UNITS TYPE

YEAR AMOUNT YEAR

NONE No hazardous waste activity reported by NYS up to 6/10/2019.

Map Identification Number 170

EPA (RCRA) Name: PRONTO MANAGEMENT CORP

EPA (RCRA) Address: 1158 BROADWAY

Facility Id: NYD000698373 HEWLETT, NY 11557 TT-Id: 740A-0021-417

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 879 feet to the SSW

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN

Notification date: 08/18/1980

Land Disposal:

Receives offsite waste: Treatment facility:

Incinerator: Transporter:

Storer: Contact Name: AL CURUOLO

Source Type: Notification

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE TRANSACTION HISTORIC MAXIMUM CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR

NONE Site reported by US EPA. No facility or hazardous waste activity reported by NYS.

Map Identification Number 171 EPA (RCRA) Name: PRONTO PETROLEUM CORP Facility Id: NYD000698399

© EPA (RCRA) Address: 1158 BROADWAY HEWLETT, NY 11557 TT-Id: 740A-0021-418

MAP LOCATION INFORMATION
ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 879 feet to the SSW

Revised street: NO CHANGE
Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 08/18/1980

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: AL CARUOLO Source Type: Notification Contact Phone: 212–555–1212 Contact Info Date: 08/18/1980

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE TRANSACTION HISTORIC MAXIMUM

CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR

NONE Site reported by US EPA. No facility or hazardous waste activity reported by NYS.

Map Identification Number 172 NYSDEC Name: INDEPENDENT COACH Facility Id: NYD986885150

NYSDEC Address: 569–5364 RAILROAD & FRANKLIN AVENUE – HEWLETT, NY 11557 TŤ-Id: 740A–0021–945 EPA (RCRA) Name: INDEPENDENT COACH

EPA (RCRA) Address: RAILROAD & FRANKLIN AVES HEWLETT, NY 11557

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 901 feet to the WSW

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Facility Id: NYD986889566

TT-Id: 740A-0087-028

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

Land Disposal: Receives offsite waste: Storer:

Treatment facility:

Contact Name: JOHN LEVIN Source Type: Notification Notification date: 12/21/1989

Incinerator: Transporter:

Contact Phone: 516-569-5364 Contact Info Date: 12/21/1989

WOODMERE, NY

Historically listed as the following USEPA RCRA Generator Size(s) as well:

SMALL QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE WASTE WASTE **TRANSACTION** HISTORIC MAXIMUM CODE DESCRIPTION AMOUNT UNITS TYPE YEAR AMOUNT YEAR

F002 Spent halogenated solvents 550 POUNDS **GENERATED** 2004 Solid waste that exhibits the characteristic of ignitability **GENERATED** D001 110 **GALLONS** 1990

Map Identification Number 173 NYSDEC Name: LILCO HEWLETT SUBSTATION

NYSDEC Address: **WEST BROADWAY**

> EPA (RCRA) Name: LILCO - HEWLETT SUBSTATION

EPA (RCRA) Address: W BROADWAY WOODMERE, NY 11598

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1037 feet to the W Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 01/31/1990

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: M N MILHOUS Source Type: Notification

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE WASTE WASTE TRANSACTION HISTORIC MAXIMUM CODE DESCRIPTION **AMOUNT** UNITS TYPE YEAR AMOUNT YEAR

D008 100 **POUNDS GENERATED** 2010 Lead B005 PCB Articles containing 500 ppm or greater of PCBs, excluding small capacitors. 2864 KILOGRAMS GENERATED 1998 **Map Identification Number 174**

NYSDEC Name: NYSDEC Address: **DUANEREADE PART OF WALGREENS** 1338-40 BROADWAY

HEWLETT, NY 11557

TT-ld: 740A-0105-204

Facility Id: NYN008026536

EPA (RCRA) Name: EPA (RCRA) Address:

DUANEREADE PART OF WALGREENS 1338-40 BROADWAY

HEWLETT, NY 11557

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 1114 feet to the NE ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

D010

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR

Land Disposal: Receives offsite waste: Storer: Treatment facility:

Notification date: None Given

Incinerator: Transporter:

US EPA RCRA Violations:

Selenium

Violation Type: Listing – General Violation Number: 0001 Location: NY Responsible Agency: Violation Determination Date: STATE

Former Citation:

02/21/2014

Violation Return to Compliance:

NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE WASTE CODE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MAXIMUM AMOUNT YEAR
D001 Solid waste that exhibits the characteristic of ignitability P001 2H-1-Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbutyl)-, & salts, when present	16 1	POUNDS POUNDS	GENERATED GENERATED	2018 2018	19 2017 2 2017
More than one waste code was reported for the following waste amount:	3	POUNDS	GENERATED	2018	8 2017



NO CHEMICAL STORAGE FACILITIES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS



NO HAZARDOUS SUBSTANCE WASTE DISPOSAL SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



NO TOXIC AIR, LAND AND WATER RELEASES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS



NO WASTEWATER DISCHARGES IDENTIFIED WITHIN 1/4 MILE SEARCH RADIUS

FINDS Id: NYD986874535

FINDS Id: NYD986874535



AIR DISCHARGE FACILITIES IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS

PLEASE NOTE: * Compass directions can vary substantially for sites located very close to the subject property address.

Map Identification Number 175 CHINMORE-HEWLETT CO

1341 BROADWAY HEWLETT, NY 11530

ETT, NY 11530 State-county CDS id: 3605900291 TT-ID: 900A-0003-247

11 IB. 300/1 0000 24/

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 1212 feet to the NE Revised zip code: 11557

This site was identified in the EPA FINDS database. No air pollutant information given here.

Map Identification Number 176 CHINMORE-HEWLETT CO

为 1341 BROADWAY HEWLETT, NY 11530

ETT, NY 11530 State-county CDS id: 3605980009

TT-ID: 900Å-0003-246

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 1212 feet to the NE

Revised street: NO CHANGE
Revised zip code: 11557

This site was identified in the EPA FINDS database. No air pollutant information given here.



NO CIVIL & ADMINISTRATIVE ENFORCEMENT DOCKET FACILITIES IDENTIFIED WITHIN THE 1/4 MILE SEARCH RADIUS

U.S. EPA EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS) SPILLS AT THE LOCATION OR POTENTIALLY AT THE LOCATION OF 1226 Broadway Hewlett, NY 11557

* Any ERNS Spills listed below are NOT mapped in this report *

POTENTIALLY ONSITE ERNS:

Spill Number (ID): 65331 Spill Date: 08/30/1988

Location:

Spill City: NY

Material Quantity Units Pounds Quantity Released Units Casno

Spilled Spilled in Water

GASOLINE 0.00 UNK 0.00 0.00 UNK

Potentially Responsible Party (Discharger): GETTY STATION

Discharger Address: BROADWAY AND NEW ST

HEWLETT

Dun and Bradstreet Number: Organization Type:

Medium(s) Affected:

Air: F Land: F Water: T Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected: SEWERS

Damages Incurred: F Estimated Cost of Property Damage: \$0.00

Cause(s):

Transportation Accident: F Equipment Failure: F Operator Error: F Natural Phenomenon: F Dumping: F Other Cause: F

Unknown: F

Cause of the incident: Source of Release:

Type of Transportation Involved: UNKNOWN (EPA REGIONS)

Action: NOTHING

Description: UNDERGROUND GASOLINE TANKS GASOLINE LEAK, CAP 10,000

Miscellaneous:

Spill Number (ID): 67346 Spill Date: 08/30/1988

Location: GETTY

Spill City: HEWLETT NY

Material Quantity Units Pounds Quantity Released Units Casno

Spilled Spilled in Water

GASOLINE 0.00 UNK 0.00 0.00 800661

Potentially Responsible Party (Discharger): GETTY

Discharger Address: BROADWAY AND NEW STREETS.

HEWLETT

Dun and Bradstreet Number: Organization Type:

Medium(s) Affected:

Air: F Land: T Water: F Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected: POSSIBLE SEWER SYSTEM

Damages Incurred: F Estimated Cost of Property Damage: \$0.00

Cause(s):

Transportation Accident: F Equipment Failure: F Operator Error: F Natural Phenomenon: F Dumping: F Other Cause: F

Unknown: T

Cause of the incident: Source of Release:

Type of Transportation Involved: FIXED FACILITY

Action: USCG TO RESPOND

Description: GASOLINE STATION UST

Miscellaneous: UST. REPORTED THRU USCOTPNY, PO MOSS, 212-668-7936

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Unmappable facilities for 'Nassau' County

Solid Waste Facilit	ion			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
THEILIT ID	MEDI-PHYSICS, INC. NUCLEAR		CIII	UNKNOWN
30S19	BEECHWOOD			UNKNOWN
30T09	V & G RUBBISH REMOVAL			UNKNOWN
30W13R	OLD BETHPAGE WOOD WASTE P			UNKNOWN
30W17R	TWIN COUNTY RECYCLING COR			UNKNOWN
30W19R	JP EQUIPMENT CONTRACTING			UNKNOWN
30T27R	CONROC RECYCLING		HEMPSTEAD	UNKNOWN
NY0000000001	MUTUAL OF NEW YORK	UNKNOWN	=	UNKNOWN
NY0000000007	GILFORD SALVAGE	-	_	UNKNOWN
NY00000002031	WARREN BROTHERS/ COES NECK	?	?	UNKNOWN
NY0000000004	D&R CARTING	UNKNOWN	HEMPSTEAD	UNKNOWN
NY00000002042	V & G RUBBISH REMOVAL	UNKNOWN	UNKNOWN	UNKNOWN
_	TANK FAILURES - Closed	GTD 7777	a-m	5.7. 0
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
9209876	NCDPW	PENINSULA BLVD	INWOOD	UNKNOWN
Hazardous Spills -	TANK TEST FAILURES - Closed			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
8801541	VILLAGE OF VALLEY STREAM	TOWN HALL	VALLEY STREAM	UNKNOWN
	UNKNOWN CAUSE OR OTHER CAUSES - Closed	OMD TITE	GT THE	GTD.
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
8300974	DAVIG DEGIDENCE	COEA BEGULV DOAD	CL DND A L D	UNKNOWN
9205606	DAVIS RESIDENCE	6254 EIGHLY ROAD	GLENDALE	UNKNOWN
1601756	IN WATER	HEWLETT BAY	HEMPSTEAD	11550
8403085 9507251	UNKNOWN	FRANKLIN AVENUE	HEWLETT	11557
9415945	VESSEL STANLEY BYRER UNK	BOAT BASIN LANE 25 SITES AROUND VILLAGE	LAWRENCE	UNKNOWN 11563
8709548	HUB TRUCK LEASING	BROADWAY	LYNBROOK LYNBROOK	UNKNOWN
8300194	INWOOD TRUCKING	PENINSULA BLVD	LYNBROOK	UNKNOWN
7801000	INWOOD TROCKING	PENINSOLA BLVD	MATTIACE	UNKNOWN
1207580	HURRICANE SANDY SPILLS	MULTIPLE	MULTIPLE	UNKNOWN
9505922	SPILL NUMBER 9505922	NASSAU	NASSAU	UNKNOWN
9002447	UNK/INCINERATOR PLANT	INCINERATOR PLANT	NASSAU	UNKNOWN
8706738	UNKNOWN	NASSAU	NASSAU	UNKNOWN
9111288	DONHUE RESIDENCE	517 BUCOIS AVENUE	VALLEY STREAM	UNKNOWN
7901165	DONIIOE REGIDENCE	317 DOCOID AVENCE	VALLEY STREAM	UNKNOWN
7900578			VALLEY STREAM	UNKNOWN
9404011	UNK	MOTTS CREEK	WOODMERE	UNKNOWN
9213719	UNK	NEXT TO PARKING LOT	WOODMERE	UNKNOWN
8101455	ONIC	NUMI TO TRACTICO DOT	WOODMERE	11598
8001759			WOODMERE	11598
7901395	UNKNOWN		WOODMERE	11598
7801395	0112101121		WOODMERE	11598
0702317	NASSAU COUNTY SEWER MAINT	PENINSULA BLVD	WOODMERE	11598
_	MISC. SPILL CAUSES - Closed	000000	a-m	5.7. 0
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
9612174	POLE #158	PENINSULA BLVD	CEDARHURST	UNKNOWN
9110730	BARGE CAROL V	E/O EAST ROCKAWAY	EAST ROCKAWAY	UNKNOWN
9912751	SUPHI VILMIRAZ GAS	PENINSULA BLVD	HEMPSTEAD	11550
9413907	LICHTENSTEIN RESIDENCE	651 PIEDLE PLACE	HEMPSTEAD	UNKNOWN

8707702	LILCO	GAS TURBINE PLANT	HEMPSTEAD	UNKNOWN
1012936	HEMPSTEAD STATION	MORRELL ST WEST SIDE	HEMPSTEAD	11550
0310653	SPILL NUMBER 0310653	FULTON AVENUE	HEMPSTEAD	11550
9609501	SPILL NUMBER 9609501	EAST ROCKAWAY ROAD	HEWLETT	11557
9102820	S. RUSSO & SONS	EAST ROCKAWAY ROAD	HEWLETT	11557
8700787	LILCO	BROADWAY	HEWLETT	UNKNOWN
1911407	UNKNOWN	PENINSULA BLVD	HEWLETT	11557
0209882	FINE RESIDENCE	1220 HEWLETT BAY PARK	HEWLETT BAY PARK	11557
1507502	RESIDENCE	PIERMONT AVENUE	HEWLETT HARBOR	11557
9800273	BUNGALOW	BUNGALOW	MEADOW ISLAND	UNKNOWN
8805022	WEYANT OIL	827 SANDWOOD AVENUE	NORTH WOODMERE	UNKNOWN
0206264	SPILL NUMBER 0206264	IFO 852 SANDWOOD AVENUE	NORTH WOODMERE	UNKNOWN
	IFO RESIDENCE	111 SOUTH STREET	VALLEY STREAM	UNKNOWN
9510612				
9504520	SERRANO RESIDENCE	90 BARK ST	VALLEY STREAM	UNKNOWN
9414237	LIRR TRACKS	LIRR TRACKS	VALLEY STREAM	UNKNOWN
8802378	LILCO	MILL ROAD	VALLEY STREAM	UNKNOWN
8702353	TERMINAX INT'L	1910 OLD FOUR STREET	VALLEY STREAM	11580
8602314	LILCO	FRANKLIN STREET	VALLEY STREAM	UNKNOWN
1702933	UNKNOWN	1072 SCOTCH AVE	VALLEY STREAM	UNKNOWN
1202207	CINTIS	1 INDUSTRIAL PLAZA - BLDG E2	VALLEY STREAM	UNKNOWN
0108871	BOOTH I	MILL ROAD	VALLEY STREAM	11580
8806776	UNKNOWN	WB PENINSULA AVENUE	WOODMERE	11598
1004509	ROADWAY	PENINSULA BLVD/STONERIDGE RD	WOODMERE	11598
1004505	ROADWAY	PENINSULA BLVD	WOODMERE	11598
Petroleu	m Bulk Storage Facilities			
FACILITY	5	STREET	CITY	ZIP
NCFM0001		340 REXCORP PLAZ		UNKNOWN
NCFM0556				UNKNOWN
Hazardou	s Waste Generation or Transport Facilities			
FACILITY	<u>-</u>	STREET	CITY	ZIP
NYP00014		OTREET	CIII	UNKNOWN
NYR00003		CR 21		UNKNOWN
NYP00086		SPILL SITE	CEDARHURST	UNKNOWN
NYP00363		N/S	CEDARHURST	UNKNOWN
		·		
NYN00020		PENINSULA BLVD	HEWLETT	UNKNOWN
NYN00801		854 BROADWAY	HEWLETT	11557
NYP00093		(NO STREET ADDRESS IN CONVERSION)	MUNSEY	UNKNOWN
NYP00087		NASSAU COUNTY	N/S	UNKNOWN
NYR00092		N/S	N/S	UNKNOWN
NYD98118		WATERMILL RD	NEW YORK	UNKNOWN
NYP00095	5120 VERIZON NEW YORK INC MANHOLE	W BROADWAY & DIGBY	NEW YORK	UNKNOWN
Air Rele				
FACILITY		STREET	CITY	ZIP
36059122	25			UNKNOWN
Civil &	Admin. Enforcement Docket Sites			
FACILITY		STREET	CITY	ZIP
NYD98698	7097 A 1 FUEL CO OR NOBEK FUEL CO	NOT AVAILABLE	UNKNOWN	UNKNOWN

Hazardous waste codes presented in individual Toxic Information Profiles are defined below.

B005 PCB Articles containing 500 ppm or greater of PCBs, excluding small capacitors.

D001 Solid waste that exhibits the characteristic of ignitability, but is not listed under any other hazardous waste code.

D008 Lead

D018 BENZENE

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. (T)

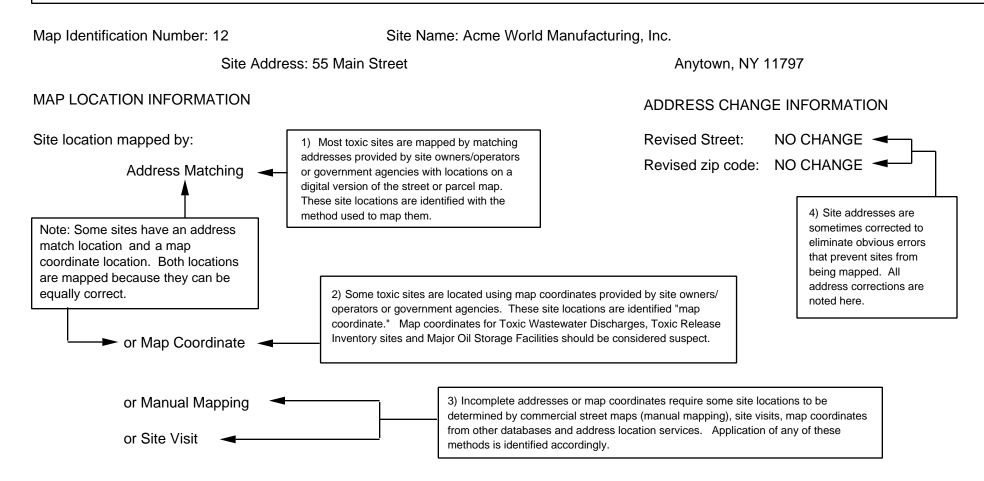
P001 2H–1–Benzopyran–2–one, 4–hydroxy–3–(3–oxo–1–phenylbutyl)–, & salts, when present concentrations greater than 0.3%

X721

Source: U. S. Environmental Protection Agency

How Toxic Site Locations Are Mapped

Toxics Targeting maps toxic site locations on a digital version of the U. S. Census map or those used by local authorities using addresses and map coordinates provided by site owners/operators or government agencies. In order to allow site locations to be verified independently, the information used to map each site is presented in the first section of each Toxic Site Profile, along with a description of the mapping technique used and any address corrections that were made in order to locate toxic sites with incomplete or inadequate site location information. The mapping process is explained below.



Information Source Guide

Toxics Targeting's Environmental Reports contain government and other information compiled on 18 categories of reported known or potential toxic sites. Each toxic site database is described below with information detailing a) the source of the information, b) the date when each database is covered to and c) when Toxics Targeting obtained the information..

1) <u>National Priority List for Federal Superfund Cleanup</u>: Toxic sites nominated for cleanup under the Federal Superfund program. Annual compilation of special two-page detailed profiles of NPL sites. Also includes delisted NPL sites.

ASTM required.* Fannie Mae required.**

New Facilities updated through: 2/09/2021.

Data attributes updated from: 2/09/2021.

Data obtained by Toxics Targeting: 2/09/2021.

Data obtained by Toxics Targeting: 2/09/2021.

2) <u>Inactive Hazardous Waste Disposal Site Registry:</u> New York State database that maintains information and aids decision making regarding the investigation and cleanup of toxic sites. The Registry's data includes two-page profiles noting site name, ID number, description, classification, cleanup status, types of cleanup, owner information, types and quantities of contaminants, and assessment of health and environmental problems. Also included are sites that qualify for possible inclusion on the Registry. These Registry Qualifying sites may or may not be on the Site Registry.

ASTM required.* Fannie Mae required.**

Source: New York State Department of Environmental Conservation.²

Data attributes updated through: 9/23/2021.

New Facilities updated to: 9/23/2021.

Data obtained by Toxics Targeting: 10/07/2021.

Data obtained by Toxics Targeting: 10/07/2021.

3) <u>Federal & State Corrective Action Activity (CORRACTS):</u> New York State and Federal databases of hazardous facilities regulated pursuant to the Resource Conservation and Recovery Act (RCRA). ASTM required.* Fannie Mae required.**

Federal DataSource: U. S. Environmental Protection Agency 1Data attributes updated through:3/01/2018.Data obtained by Toxics Targeting:3/07/2018.Data obtained by Toxics Targeting:3/07/2018.

State DataSource: New York State Department of Environmental Conservation.2Data attributes updated through:9/23/2021.Data obtained by Toxics Targeting:10/07/2021.New facilities updated through:9/23/2021.Data obtained by Toxics Targeting:10/07/2021.

4) <u>CERCLIS</u>: Toxic sites listed in the Federal Comprehensive Environmental Response, Compensation and Liability Information System. Includes Active and No Further Remedial Action Planned (NFRAP) sites.

ASTM required.* Fannie Mae required.**

Data attributes updated through: 10/25/2013.

New Facilities updated through: 7/17/2017.

Source: U. S. Environmental Protection Agency.

Data obtained by Toxics Targeting: 1/07/2014.

Data obtained by Toxics Targeting: 8/22/2017.

5) **Brownfield Programs:** NYS programs for sites that are abandoned, idled or under-used industrial and/or commercial sites where expansion or redevelopment is complicated by real or perceived environmental contamination.

ASTM required.* Source: New York State Department of Environmental Conservation.²
Data attributes updated through: 9/23/2021.

New Facilities updated to: 9/23/2021. Data obtained by Toxics Targeting: 10/07/2021.

Data obtained by Toxics Targeting: 10/07/2021.

- (a) Brownfield Cleanup Program (BCP)
- (b) Voluntary Cleanup Program (VCP)
- (c) Environmental Restoration Program (ERP)
- 6) <u>Solid Waste Facilities</u>: NYS Solid Waste Registry, including, but not limited to, landfills, incinerators, transfer stations, recycling centers.

ASTM required.* Fannie Mae required.** Source: New York State Department of Environmental Conservation.² Data updated to: 4/1/2013. Data obtained by Toxics Targeting: 4/1/2013.

7) RCRA Hazardous Waste Treatment, Storage or Disposal Facility Databases:

(a) **Manifest Information:** New York State database of hazardous waste facilities and shipments regulated by the DEC's Division of Environmental Remediation pursuant to NYS Law and the Resource Conservation and Recovery Act (RCRA). ASTM required.* Fannie Mae required.**

Source: New York State Department of Environmental Conservation.²

New facilities updated through: 06/10/2019. New facilities obtained by Toxics Targeting: 06/15/2019. Manifest transactions data updated to: 06/10/2019. Manifest transactions data obtained by Toxics Targeting: 06/15/2019.

(b) **RCRA Notifier & Violations Information:** U. S. Environmental Protection Agency database of hazardous facilities regulated pursuant to the Resource Conservation and Recovery Act (RCRA).

ASTM required.* Fannie Mae required.**

New facilities updated through:

Data attributes updated through:

3/01/2018.

Source: U. S. Environmental Protection Agency

New facilities obtained by Toxics Targeting:

3/07/2018.

Data obtained by Toxics Targeting:

3/07/2018.

8) **Spills Information Database:** Spills reported to the DEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from Petroleum Bulk Storage Regulations) or 6 NYCRR Section 595.2 (from Chemical Bulk Storage Regulations). This database includes both *active* and *closed* spills.

ASTM required.* Fannie Mae.** Source: NYS Department of Environmental Conservation.²

New spills through: 9/23/2021 New spills data obtained by Toxics Targeting: 10/07/2021 Spill attribute data through: 9/23/2021 Spill attribute data obtained by Toxics Targeting: 10/07/2021

<u>Active spills</u>: paperwork <u>not</u> completed. <u>Closed spills</u>: paperwork completed.

Both active and closed spills may or may not have been cleaned up (see Date Cleanup Ceased in spill profiles).

9) <u>Major Oil Storage Facilities</u>: NYS database of facilities licensed pursuant to Article 12 of the Navigation Law, 6NYCRR Parts 610 and 17NYCRR Part 30, such as onshore facilities or vessels, with petroleum storage capacities equal to or greater than 400,000 gallons.

Tank and other data withheld by NYSDEC as of 4/1/2002.

ASTM required.* Fannie Mae required.** Source: New York State Department of Environmental Conservation.²

Data updated through: 7/1/2016. Data obtained by Toxics Targeting: 7/1/2016.

10) **Petroleum Bulk Storage Facilities:** County or State databases of aboveground and underground petroleum storage facilities

ASTM required.* Fannie Mae required.**

All New York Counties except Cortland, Nassau, Rockland, Suffolk, and Westchester:

NYS Petroleum Bulk Storage Database. This includes all New York State counties except

Cortland, Nassau, Rockland, Suffolk, and Westchester. ASTM required.* Fannie Mae required.**

Source: NYS Department of Environmental Conservation.²

New facilities updated through: 7/1/2016. Data obtained by Toxics Targeting: 7/1/2016. Tank data updated through: 7/1/2016. Data obtained by Toxics Targeting: 7/1/2016.

Cortland County: Cortland County Health Dept. Tank database.

Source: Cortland County Health Department7

Data updated through: 7/15/2004 Data obtained by Toxics Targeting: 7/23/2004

Nassau County: a compilation of the following 2 databases:

Heat producing products and other products:

Source: Nassau County Department of Health.³

NOTE: This data is being withheld by the Nassau County DOH

Data updated through: 4/1/2001. Data obtained by Toxics Targeting: 1/2/2002

Generally non-heat producing products:

Source: Nassau County Fire Marshal.⁴

Data updated through: 8/6/2009. Data obtained by Toxics Targeting: 9/22/2009

Rockland County: Rockland County Dept. of Health Tank database.

Source: Rockland County Department of Health.⁵

Data updated through: 1/6/2017. Data obtained by Toxics Targeting: 1/11/2017.

Suffolk County: Suffolk County Dept. of Health Article 12 database

Source: Suffolk County Department of Health Services.⁶

Data updated through: 1/30/2014. Data obtained by Toxics Targeting: 7/22/2014.

Westchester County: Westchester County Dept. of Health database.

Source: Westchester County Department of Health 8

Data updated through: 2/22/2016 Data obtained by Toxics Targeting: 2/22/2016

11) RCRA Hazardous Waste Generators and/or Transporters Databases:

(a) **Manifest Information:** New York State database of hazardous waste facilities and shipments regulated by the NYS Department of Environmental Conservation's Division of Environmental Remediation pursuant to New York State Law. ASTM required.* Fannie Mae required.** Source: New York State Department of Environmental Conservation.²

New facilities updated through: 06/10/2019. New facilities obtained by Toxics Targeting: 06/15/2019. Manifest transactions data updated to: 06/10/2019. Manifest transactions data obtained by Toxics Targeting: 06/15/2019.

(b) **RCRA Notifier & Violations Information:** U. S. Environmental Protection Agency database of hazardous facilities regulated pursuant to the Resource Conservation and Recovery Act (RCRA).

ASTM required.* Fannie Mae required.**

Source: U. S. Environmental Protection Agency¹

New facilities updated through: 3/01/2018. Data obtained by Toxics Targeting: 3/07/2018. Data attributes updated through: 3/01/2018. Data obtained by Toxics Targeting: 3/07/2018.

12) <u>Chemical Bulk Storage Facilities</u>: New York State database of facilities compiled pursuant to 6NYCRR Part 596 that store regulated substances listed in 6NYCRR Part 597 in aboveground tanks with capacities greater than 185 gallons and /or in underground tanks of any size.

Tank and other data withheld by NYSDEC as of 4/1/2002.

ASTM required.* Fannie Mae required.** Source: New York State Department of Environmental Conservation.² Data updated through: 7/1/2016.

Data obtained by Toxics Targeting: 7/1/2016.

13) <u>Hazardous Substance Waste Disposal Site Study</u>: NYS database of waste disposal sites that may pose threats to public health or the environment, but could not be remediated using monies from the Hazardous Waste Remedial Fund. Source: New York State Department of Environmental Conservation.²

Data updated to: 5/16/2000. Data obtained by Toxics Targeting: 5/16/2000.

14) <u>Toxic Release Inventory (TRI)</u>: Federal database of manufacturing facilities required under Section 313 of the Federal Emergency Planning and Community Right-to-Know Act to report releases to the air, water and land of any specifically listed toxic chemical. See Fannie Mae requirement** below.

Source: U. S. Environmental Protection Agency. 1 / NYS Department of Environmental Conservation 2

Data updated through: 3/8/2004. Data obtained by Toxics Targeting: 3/25/2004

15) <u>Toxic Wastewater Discharges (Permit Compliance System)</u>: Federal database of discharges of wastewater to surface waters and groundwaters. See Fannie Mae requirement** below. Source: U. S. Environmental Protection Agency. Data updated through: 6/17/2004.

Data obtained by Toxics Targeting: 7/19/2004.

16) <u>Air Discharge Facilities:</u> EPA AIRS database containing address information on each air emission facility and the type of air pollutant emission it is. Compliance information is also provided on each pollutant as well as the facility itself.

See Fannie Mae requirement** below. Source: U. S. Environmental Protection Agency¹
Data updated through: 11/24/1999. Data obtained by Toxics Targeting: 1/6/2000

17) <u>Civil Enforcement & Administrative Docket</u>: This database is the U. S. EPA's system for tracking administrative and civil judiciary cases filed on behalf of the agency by the Department of Justice. Fannie Mae required.** Source: U. S. Environmental Protection Agency.¹

New Sites through: 10/14/1999.

Data updated through: 10/14/1999. Data obtained by Toxics Targeting: 11/18/1999.

18) Emergency Response Notification System (ERNS): Federal database of spills compiled by the Emergency Response Notification System. On-site searches only.

ASTM required.* See Fannie Mae requirement** below.

Data updated through: 1/31/2000.

Source: U. S. Environmental Protection Agency.

Data obtained by Toxics Targeting: 2/15/2000

19) **Remediation Site Borders:** Remediation site borders reported by NYSDEC. Source: New York State Dept. of Env. Conservation.² Updated through: 8/06/2021. Data obtained by Toxics Targeting: 8/06/2021.

* American Society of Testing Materials: Standard Practice on Env. Site Assessments: Phase I Environmental Site Assessment Process (E1527-05).

** Fannie Mae's Part X Environmental Hazards Management Procedures specify 1.0 mile searches for "any state or Federal list of hazardous waste sites (e.g. CERCLIS, HWDMS etc.)." Searches for the property and adjacent properties are specified for "chemical manufacturing plants," "obvious high risk neighbors engaging in storing or transporting hazardous waste, chemicals or substances" and "...any documented or visible evidence of dangerous waste handling... (e.g. stressed vegetation, stained soil, open or leaking containers, foul fumes or smells, oily ponds, etc." Searches for property and adjacent properties can include sites up to a quarter mile away (W. Hayward, Director, Multi-Family Business Planning and Control, Fannie Mae, personal communication, 5/94).

¹ U. S. Environmental Protection Agency, 290 Broadway, NY, NY 10007-1866. 7 Cortland County Department of Health, 60 Central Avenue, Cortland, NY 13045-2746

²NYS Department of Environmental Conservation, 625 Broadway, Albany, NY 12233. ⁸Westchester County Department of Health, 145 Huguenot St., New Rochelle, NY 10801

³Nassau County Department of Health, Bureau of Land Resources Management, 240 Old Country Road, Mineola, NY 11501.

⁴Nassau County Fire Commission, Office of the Fire Marshal, 899 Jerusalem Avenue, P. O. Box 128, Uniondale, NY 11553.

⁵Rockland County Department of Health, The Dr. Robert Yeager Health Center, Building D, Sanitorium Road, Pomona, NY 10970.

⁶Suffolk County Department of Health, Hazardous Materials Management, 15 Horseblock Place, Farmingville, NY 11738-1220.