

# PHASE I ENVIRONMENTAL DATABASE REPORT

586 UNION AVENUE
HOLTSVILLE, NY 11742

JULY 12, 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	0	0	0
NYS Inactive Hazardous Waste Disposal Site Registry	0	0	0	0	0	0
NYS Inactive Haz Waste Disposal Site Registry Qualifying	0	0	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	0	Not searched	0
CERCLIS Superfund NFRAP Sites Brownfields Sites	0	0	0	0	Not searched	0
Voluntary Cleanup Program	0	0	0	0	Not searched	0
Environmental Restoration Program	0	0	0	0	Not searched	0
Brownfield Cleanup Program	0	0	0	0	Not searched	0
NYSDEC Solid Waste Facilities / Landfills	0	0	0	1	Not searched	1
RCRA Hazardous Waste Treatment, Storage, Disposal Sites	0	0	0	0	Not searched	0
NYS Toxic Spills						
Active Tank Failures	0	0	0	0	Not searched	0
Active Tank Test Failures	0	0	0	0	Not searched	0
Active Spills – Unknown / Other Causes	0	0	0	0	Not searched	0
Active Spills – Miscellaneous Causes	0	0	1	0	Not searched	1
Closed Tank Failures	0	0	0	0	Not searched	0
Closed Tank Test Failures	1	0	2	1	Not searched	4
Closed Spills – Unknown / Other Causes	8	2	33	12	Not searched	55
Closed Spills – Miscellaneous Causes	28	1	57	0(21)	Not searched	86(21)
ASTM-Required Property & Adjacent Property (1/4 Mile Se	arch)					
NYS Major Oil Storage Facilities	1	0	0	Not searched	Not searched	1
Local & State Petroleum Bulk Storage Sites	2	0	10	Not searched	Not searched	12
RCRA Hazardous Waste Generators & Transporters	5	0	6	Not searched	Not searched	11
NYS Chemical Bulk Storage Sites	2	0	3	Not searched	Not searched	5
Emergency Response Notification System (ERNS) Institutional Controls / Engineering Controls (IC/EC)	2 See databases	Not searched s for NPL, CERCLIS, Ina	Not searched ctive Hazardous Wast	Not searched e Disposal Site Regis	Not searched stry and Brownfield s	2 Sites.
ASTM-Required Databases Distance Interval Totals	49	3	112	14(21)	0	178(21)

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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Non-ASTM Databases 1/2 Mile Search Hazardous Substance Waste Disposal Sites	0	0	0	0	Not searched	0
Non-ASTM Databases 1/4 Mile Search						
Toxic Release Inventory Sites (TRI)	1	0	3	Not searched	Not searched	4
Permit Compliance System (PCS) Toxic Wastewater Discharges	1	0	2	Not searched	Not searched	3
Air Discharges	2	0	3	Not searched	Not searched	5
Civil & Administrative Enforcement Docket Facilities	0	0	0	Not searched	Not searched	0
Non-ASTM Databases Distance Interval Totals	4	0	8	0	Not Searched	12
Distance Interval Totals	53	3	120	14(21)	0	190(21)

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**

#### 586 Union Avenue Holtsville, NY 11742

#### Sites less than 100 feet from subject property sorted by distance

Map Id#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
3	NORTHVILLE INDUSTRIES	UNION AVENUE MOSF	0 feet	Closed Status Tank Test Failure
7	TOSCO PIPELINE COMP	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
8	NORTHVILLE/TOSCO	UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
9	NORTHVILLE	586 UNION AVE	0 feet	Closed Status Spill (Unk/Other Cause)
10	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
11	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
12	NORTHVILLE OIL TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
13	NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
14	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
62	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
63	TOSCO	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
64	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
65	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
66	TOSCO PIPELINE INC	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
67	UNKNOWN	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
68	TOSCO TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
69	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
70	NORTHVILLE	UNION AVE MOSF	0 feet	Closed Status Spill (Misc. Spill Cause)
71	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
72	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
73	HOLTSVILLE TERMINAL	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
74	NORTHVILLE INDUSTRIES CORP – HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
75	ROADWAY	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
76	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
77	NORTHVILLE TERMINAL	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
78	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
79	NORTHVILLE INDUSTRIES CORP	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
80	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
81	HOLTSVILLE TERMINAL NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
82	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
83	NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
84	NORTHVILLE HOLDING CORP	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
85	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
86	UNKNOWN	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
87	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
88	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
89	TOSCO- HOLTSVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
161	TOSCO PIPELINE COMPANY	586 UNION AVE SITE A	0 feet	Hazardous Waste Generator/Transporter
162	TOSCO PIPELINE CO	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter
163	NORTHVILLE HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Hazardous Waste Generator/Transporter
164	NORTHVILLE INDUSTRIES CORP	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter

<sup>\*</sup> Compass directions can vary substantially for sites located very close to the subject property address.

165	LONG ISLAND ELECTRIC UTILITY SERVCO LLC	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter
149	NORTHVILLE IND	586 UNION AVE	0 feet	Petroleum Bulk Storage Site
150	NORTHVILLE IND CORP HOLTSVILLE TERM	586 UNION AVE	0 feet	Petroleum Bulk Storage Site
184	NORTHVILLE IND HOLTSVILLE TERM	586 UNION AVENUE	0 feet	Air Discharge Site
185	NORTHVILLE INDUSTRIES TERMINAL	586 UNION AVE	0 feet	Air Discharge Site
148	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Major Oil Storage Facility
172	HOLTSVILLE TERMINAL	586 UNION AVE.	0 feet	Chemical Bulk Storage Facility Chemical Bulk Storage Facility Wastewater Discharge Facility Toxic Release Inventory Site
173	NORTHVILLE INDUSTRIES CORPHOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	
181	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	
177	CONOCOPHILLIPS CO. HOLTSVILLE TERMINAL	586 UNION AVE.	0 feet	

# 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
15 16	NORTHVILLE GAS TERMINAL TOSCO PIPE LINE TERMINAL	587 UNION AVENUE 587 UNION AVENUE		Closed Status Spill (Unk/Other Cause) Closed Status Spill (Unk/Other Cause)
90	RESIDENTIAL	606 UNION AVE	538 feet to the ENE	Closed Status Spill (Misc. Spill Cause)

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

Мар			Approximate Distance & Direction	Toxic Site
ld#	Site Name	Site Street	From Property	Category
166	TOSCO PIPELINE COMPANY	605 UNION AVENUE	680 feet to the N	Hazardous Waste Generator/Transporter
174	HOLTSVILLE LNG PLANT	UNION AVENUE	722 feet to the N	Chemical Bulk Storage Facility
182	KEYSPAN – HOLTSVILLE LIQUID	UNION AVENUE	726 feet to the N	Wastewater Discharge Facility
178	KEYSPAN ENERGY HOLTSVILLE LNG FACILITY	UNION AVE.	731 feet to the N	Toxic Release Inventory Site
154	KEYSPAN HOLTSVILLE	605 UNION AVE	776 feet to the N	Petroleum Bulk Storage Site
20	NY POWER PLANT	LONG ISLAND AVE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
21	HOLTSVILLE L&G PLANT	UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
22	LILCO	UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
23	HOLTSVILLE LNG PLANT	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
95	HOLTSVILLE LNG PLANT	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
96	LILCO	HOLTSVILLE LNG PLANT	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
97	SUBSTATION	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
171	LONG ISLAND LIGHTING CO	180 MORRIS AVE	1207 feet to the N	Hazardous Waste Generator/Transporter
187	HOLBROOK GENERATING STATION (LILCO)	W SIDE MORRIS AVE	1248 feet to the N	Air Discharge Site
188	FLYNN (HOLTSVILLE) COMBINED CYCLE UNIT	180A MORRIS AVENUE	1248 feet to the N	Air Discharge Site
176	HOLTSVILLE GAS TURBINE SITE	180 MORRIS AVENUE	1250 feet to the N	Chemical Bulk Storage Facility
180	KEYSPAN ENERGY HOLTSVILLE IC FACILITY	180-A MORRIS AVE.	1250 feet to the N	Toxic Release Inventory Site
5	LILCO HOLTSVILLE STATION	MORRIS AVENUE	1295 feet to the N	Closed Status Tank Test Failure
45	HOLTSVILLE GENERATING PLANT	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)

46	LILCO	GAS TURBINE ON MORRIS AVE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
47	HOLTSVILLE IC SITE	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
48	LILCO	180 MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
49	HOLTSVILLE COMBUSTION	MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
141	HOLTSVILLE GENERATING SITE	180 A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
142	LILCO	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
143	LILCO	HOLTSVILLE GAS TURBINE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
144	LILCO	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
145	HOLTSVILLE COMBUSTION TURBINE SITE	180-A MORRIS AVE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
146	8 KU GAS TURBINE SITE	180 ALPHA MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
147	LIPA-KEYSPAN POWER PLANT	180 A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
159	NATIONAL GRID HOLTSVILLE GT SITE	180A MORRIS AVE	1295 feet to the N	Petroleum Bulk Storage Site
160	LIPA SUBS TEMP HOLTSVILLE CUMMINS	MORRIS AVE	1295 feet to the N	Petroleum Bulk Storage Site
170	NAB/OVER A JOINT VENTURE	607 UNION AVE	1073 feet to the NNE	Hazardous Waste Generator/Transporter
186	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1160 feet to the NNE	Air Discharge Site
175	NEW YORK POWER AUTHORITY-FLYNN	607 UNION AVENUE	1176 feet to the NNE	Chemical Bulk Storage Facility
183	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1191 feet to the NNE	Wastewater Discharge Facility
2	NEW YORK POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
24	HOLTSVILLE COMBINED CYCLE	UNION AVE/LILCO PLANT	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
25	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
26	NY POWER AUTHORITY			Closed Status Spill (Unk/Other Cause)
27		607 UNION AVE	1209 feet to the NNE	
	NYPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
28	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
29	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
30	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
31	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
32	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
33	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
34	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
35	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
36	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
37	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
38	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
39	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
40	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
41	NY POWER AUTHORITY	UNION STREET		Closed Status Spill (Unk/Other Cause)
42			1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	, ,
43	RICHARD M FLYN PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
44	RICHARD M FLYNN POWER STATION	UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
102	LILCO	HOLTSVILLE PLANT	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
103	NYPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
104	NY POWER	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
105	NY POWER AUTHORITY PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
106	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
107	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
108	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
109	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
110	COMMERCIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
111	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
112	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
113	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
114	RICH M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
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115	NY POWER AUTH POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
116	NEW YORK POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
117	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
118	RICHARD FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
119	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
120	RICHARD FLYNN PLANT NY POWER AUTH	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
121	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
122	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
123	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
124	RICHARD M FLYNN POWER STATION	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
125	RICHARD FLYNN POWER STATION	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
126	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
127	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
128	FACILITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
129	NY POWER AUTH/LIPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
130	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
131	NYS POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
132	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause)
133	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause)
				Closed Status Spill (Misc. Spill Cause)
134	NY POWER AUTHORITY FLYNN FACILITY	607 UNION AVE	1209 feet to the NNE	
135	NYPA INDUSTRIAL POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
136	FLYNN POWER PLANT RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
137		607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
138	POWER PLANT	UNION STREET	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
139	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
140	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
179	RICHARD M. FLYNN POWER PLANT	607 UNION AVE.	1215 feet to the NNE	Toxic Release Inventory Site
157	NYPA RICHARD M. FLYNN POWER PLANT	607 UNION AVENUE	1225 feet to the NNE	Petroleum Bulk Storage Site
158	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1225 feet to the NNE	Petroleum Bulk Storage Site
61	KALMEYER QUALITY FLEET	178 MORRIS AVENUE	2580 feet to the NE	Closed Status Spill (Unk/Other Cause)
167	GUY PRATT INCORPORATED	608 UNION AVENUE	712 feet to the ENE	Hazardous Waste Generator/Transporter
168	GUY PRATT INC	608 UNION AVE	712 feet to the ENE	Hazardous Waste Generator/Transporter
17	GUY PRATT	608 UNION AVENUE/MORIRS AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
18	GUY PRATT	608 UNION AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
19	NY POWER AUTHORITY	608 UNION AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
151	GUY PRATT INC	608 UNION AVE	726 feet to the ENE	Petroleum Bulk Storage Site
156	ACME PRECAST	612 UNION AVE	909 feet to the ENE	Petroleum Bulk Storage Site
169	ALLSTATE & SIGN PLAQUE	614 UNION AVENUE	1027 feet to the ENE	Hazardous Waste Generator/Transporter
101	FERAD CONCRETE	620 UNION AVENUE	1202 feet to the ENE	Closed Status Spill (Misc. Spill Cause)
50	MYSTIC/NORTHVILLE	UNION AVENUE & LONG ISLAND AVENUE	1359 feet to the ENE	Closed Status Spill (Unk/Other Cause)
52	PRIDE SOLVENTS & CHEMICALS	6 LONG ISLAND AVENUE	1548 feet to the E	Closed Status Spill (Unk/Other Cause)
1	PURE RECYCLED PRODUCTS	615 FURROWS ROAD	1734 feet to the ESE	Solid Waste Facility
53	PRIMA ASPHALT	615 FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
54	PAVCO	615 FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
55	PAVCO	FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
00		1 STATE TO THE TOTAL	do loct to the LOL	Ciocoa Giatas Opin (Ornivotrioi Gause)
57	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE	Closed Status Spill (Unk/Other Cause)
58	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE	Closed Status Spill (Unk/Other Cause)
				,
51	THE COLONIE (CONDO COMPLEX)	FURROWS ROAD/PATCHOGUE HOLBROOK RD	1480 feet to the SSE	Closed Status Spill (Unk/Other Cause)

56	SPILL NUMBER 9711355	1 CLUBHOUSE ROAD	2074 feet to the SSE	Closed Status Spill (Unk/Other Cause)
99	UNKNOWN	DEAD END CLAREMONT AVENUE	922 feet to the SW	Closed Status Spill (Misc. Spill Cause)
100	UNK	SO END CLAREMONT AVENUE	922 feet to the SW	Closed Status Spill (Misc. Spill Cause)
153	BROOKVILLE PLUMBING & HEATING INC	1 CLAREMONT AVE	752 feet to the WSW	Petroleum Bulk Storage Site
94	EXCEL TRUCKING	1 CLAREMONT AVENUE	772 feet to the WSW	Closed Status Spill (Misc. Spill Cause)
155	H & J BUS	CLAIRMONT	827 feet to the WSW	Petroleum Bulk Storage Site
152 4 91 92 93 98	LAIDLAW TREE SERVICE (OOB) LAIDLAW TREE SERVICE RIVER CONTRACTING RIVER AVE CONTRACTING RIVER AVENUE CONTRACTING DAVID NAVA	9 CLAIRMONT AVE 9 CLAREMONT AVENUE 9 CLAREMONT AVENUE CLAREMONT AVE/UNION AVE 9 CLAREMONT/UNION UNION & CLAREMONT	749 feet to the W 762 feet to the W 762 feet to the W 762 feet to the W 762 feet to the W 834 feet to the W	Petroleum Bulk Storage Site Closed Status Tank Test Failure Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause) Closed Status Spill (Misc. Spill Cause)
6	VANE RESIDENCE	40 AVENUE C	2282 feet to the WNW	Closed Status Tank Test Failure
59	SYMBOL TECHNOLOGIES	1 SYMBOL PLAZA	2334 feet to the NNW	Closed Status Spill (Unk/Other Cause)
60	SYMBOL TECHNOLOGIES INC	1 SYMBOL PLAZA	2334 feet to the NNW	Closed Status Spill (Unk/Other Cause)

# **Identified Toxic Sites by Category**

#### 586 Union Avenue Holtsville, NY 11742

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

MAP ID	Solid Waste Facilities Total Sites - 1  D FACILITY ID FACILITY NAME		Database searched at 1/2 MILE – ASTM required search distance: 1/2 Mile FACILITY STREET DISTANCE & DIRECTION		
1	NY00000003159	PURE RECYCLED PRODUCTS	615 FURROWS ROAD	1734 feet to the ESE	
MAP ID	Active Haz Spills (Mi	scellaneous Spill Causes) Total Sites - 1 FACILITY NAME	Database searched at 1/2 MILE – ASTM required search distance: 1/2 Mile FACILITY STREET DISTANCE & DIRECTION		
2	2202843	NEW YORK POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	
	Closed Status Tank	Test Failures Total Sites - 4	Database searched at 1/2 MILE – ASTM required search dista	nce: 1/2 Mile	
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
3	8604808	NORTHVILLE INDUSTRIES	UNION AVENUE MOSF	0 feet	
4	9001991	LAIDLAW TREE SERVICE	9 CLAREMONT AVENUE	762 feet to the W	
5	8800823	LILCO HOLTSVILLE STATION	MORRIS AVENUE	1295 feet to the N	
6	9912070	VANE RESIDENCE	40 AVENUE C	2282 feet to the WNW	
	Closed Status Spills	(Unknown Causes & Other Causes) Total Sites - 55	5 Database searched at 1/2 MILE – ASTM required search dista	nce: 1/2 Mile	
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION	
7	9809923	TOSCO PIPELINE COMP	586 UNION AVENUE	0 feet	
8	9505415	NORTHVILLE/TOSCO	UNION AVENUE	0 feet	
9	8604710	NORTHVILLE	586 UNION AVE	0 feet	
10	0906688	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	
11	0610714	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	
12	0509871	NORTHVILLE OIL TERMINAL	586 UNION AVENUE	0 feet	
13	0485193	NORTHVILLE	586 UNION AVENUE	0 feet	
14	0409205	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	
15	1501146	NORTHVILLE GAS TERMINAL	587 UNION AVENUE	248 feet to the N	
16	0103374	TOSCO PIPE LINE TERMINAL	587 UNION AVENUE	248 feet to the N	
17	9010383	GUY PRATT	608 UNION AVENUE/MORIRS AVENUE	713 feet to the ENE	
18	1604695	GUY PRATT	608 UNION AVENUE	713 feet to the ENE	
19	1502257	NY POWER AUTHORITY	608 UNION AVENUE	713 feet to the ENE	
20	9405031	NY POWER PLANT	LONG ISLAND AVE	784 feet to the N	
21	9112183	HOLTSVILLE L&G PLANT	UNION AVENUE	784 feet to the N	
22	9008510	LILCO	UNION AVENUE	784 feet to the N	
23	0104352	HOLTSVILLE LNG PLANT	605 UNION AVENUE	784 feet to the N	
24	9310739	HOLTSVILLE COMBINED CYCLE	UNION AVE/LILCO PLANT	1209 feet to the NNE	
25	2010049	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	
26	2008122	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	
27	2001707	NYPA	607 UNION AVE	1209 feet to the NNE	
28	2000930	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	
29	1911519	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	
30	1700539	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	
31	1610032	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	
32	1604399	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	
33	1603376	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	
34	1305543	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	
35	1216769	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	
36	1009876	POWER PLANT	607 UNION AVE	1209 feet to the NNE	
37	1009875	POWER PLANT	607 UNION AVE	1209 feet to the NNE	

38	1008727	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
39	0910686	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
40	0909322	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
41	0902331	NY POWER AUTHORITY	UNION STREET	1209 feet to the NNE
42	0900189	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
43	0813129	RICHARD M FLYN PLANT	607 UNION AVE	1209 feet to the NNE
44	0811477	RICHARD M FLYNN POWER STATION	UNION AVENUE	1209 feet to the NNE
45	9008713	HOLTSVILLE GENERATING PLANT	180A MORRIS AVENUE	1295 feet to the N
46	8910618	LILCO	GAS TURBINE ON MORRIS AVE	1295 feet to the N
47	8909479	HOLTSVILLE IC SITE	180A MORRIS AVENUE	1295 feet to the N
48	8904523	LILCO	180 MORRIS AVENUE	1295 feet to the N
49	0207219	HOLTSVILLE COMBUSTION	MORRIS AVENUE	1295 feet to the N
50	8806942	MYSTIC/NORTHVILLE	UNION AVENUE & LONG ISLAND AVENUE	1359 feet to the ENE
51	9305894	THE COLONIE (CONDO COMPLEX)	FURROWS ROAD/PATCHOGUE HOLBROOK RD	1480 feet to the SSE
52	1710979	PRIDE SOLVENTS & CHEMICALS	6 LONG ISLAND AVENUE	1548 feet to the E
53	9010623	PRIMA ASPHALT	615 FURROWS ROAD	1736 feet to the ESE
54	1606873	PAVCO	615 FURROWS ROAD	1736 feet to the ESE
55	0605858	PAVCO	FURROWS ROAD	1736 feet to the ESE
56	9711355	SPILL NUMBER 9711355	1 CLUBHOUSE ROAD	2074 feet to the SSE
57	0606136	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE
58	0605375	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE
59	9911886	SYMBOL TECHNOLOGIES	1 SYMBOL PLAZA	2334 feet to the NNW
60	9805541	SYMBOL TECHNOLOGIES INC	1 SYMBOL PLAZA	2334 feet to the NNW
61	9211984	KALMEYER QUALITY FLEET	178 MORRIS AVENUE	2580 feet to the NE
	Closed Status Spills	(Miscellaneous Spill Causes) Total Sites - 86	Database searched at 1/2 MILE – ASTM required search dista	nce: 1/2 Mile
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
62	9901380	TOSCO PIPELINE	586 UNION AVENUE	0 feet
63	9825166	TOSCO	586 UNION AVENUE	0 feet
64	9810083	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet

	Ciosea Status Spilis	(Miscellaneous Spill Causes) Total Sites - 86	Database searched at 1/2 MILE - A51M required search dista	ince: 1/2 wille
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
62	9901380	TOSCO PIPELINE	586 UNION AVENUE	0 feet
63	9825166	TOSCO	586 UNION AVENUE	0 feet
64	9810083	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet
65	9806066	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet
66	9709921	TOSCO PIPELINE INC	586 UNION AVENUE	0 feet
67	9707824	UNKNOWN	586 UNION AVENUE	0 feet
68	9406916	TOSCO TERMINAL	586 UNION AVENUE	0 feet
69	9312654	TOSCO PIPELINE	586 UNION AVENUE	0 feet
70	8604673	NORTHVILLE	UNION AVE MOSF	0 feet
71	1900128	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet
72	1405138	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet
73	1304746	HOLTSVILLE TERMINAL	586 UNION AVE	0 feet
74	1303905	NORTHVILLE INDUSTRIES CORP – HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet
75	1300001	ROADWAY	586 UNION AVE	0 feet
76	1010532	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet
77	1008291	NORTHVILLE TERMINAL	586 UNION AVE	0 feet
78	0906014	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet
79	0810071	NORTHVILLE INDUSTRIES CORP	586 UNION AVENUE	0 feet
80	0611245	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet
81	0608537	HOLTSVILLE TERMINAL NORTHVILLE	586 UNION AVENUE	0 feet
82	0510131	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet
83	0510058	NORTHVILLE	586 UNION AVENUE	0 feet
84	0407403	NORTHVILLE HOLDING CORP	586 UNION AVENUE	0 feet
85	0303523	TOSCO PIPELINE	586 UNION AVENUE	0 feet
86	0300006	UNKNOWN	586 UNION AVENUE	0 feet
87	0209559	TOSCO PIPELINE	586 UNION AVENUE	0 feet

88	0106880	TOSCO PIPELINE	586 UNION AVENUE	0 feet
89	0025017	TOSCO- HOLTSVILLE	586 UNION AVENUE	0 feet
90	2001790	RESIDENTIAL	606 UNION AVE	538 feet to the ENE
91	1206883	RIVER CONTRACTING	9 CLAREMONT AVENUE	762 feet to the W
92	0025299	RIVER AVE CONTRACTING	CLAREMONT AVE/UNION AVE	762 feet to the W
93	0025299	RIVER AVE CONTRACTING	9 CLAREMONT/UNION	762 feet to the W
93	9501927	EXCEL TRUCKING	1 CLAREMONT AVENUE	762 feet to the WSW
		HOLTSVILLE LNG PLANT	605 UNION AVENUE	772 feet to the WSW 784 feet to the N
95	9100962			
96 97	8908529	LILCO	HOLTSVILLE LNG PLANT	784 feet to the N
	0703085	SUBSTATION	605 UNION AVENUE	784 feet to the N
98	9825044	DAVID NAVA	UNION & CLAREMONT	834 feet to the W
99	9900029	UNKNOWN	DEAD END CLAREMONT AVENUE	922 feet to the SW
100	9212143	UNK	SO END CLAREMONT AVENUE	922 feet to the SW
101	9825215	FERAD CONCRETE	620 UNION AVENUE	1202 feet to the ENE
102	9507224	LILCO	HOLTSVILLE PLANT	1209 feet to the NNE
103	2107783	NYPA	607 UNION AVE	1209 feet to the NNE
104	2004236	NY POWER	607 UNION AVENUE	1209 feet to the NNE
105	2002021	NY POWER AUTHORITY PLANT	607 UNION AVENUE	1209 feet to the NNE
106	1908753	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
107	1903933	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
108	1900351	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
109	1809583	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
110	1711156	COMMERCIAL	607 UNION AVE	1209 feet to the NNE
111	1709536	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
112	1701308	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE
113	1700093	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
114	1611559	RICH M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
115	1609852	NY POWER AUTH POWER PLANT	607 UNION AVE	1209 feet to the NNE
116	1607454	NEW YORK POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE
117	1605685	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
118	1604163	RICHARD FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
119	1603674	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
120	1602388	RICHARD FLYNN PLANT NY POWER AUTH	607 UNION AVE	1209 feet to the NNE
121	1510052	POWER PLANT	607 UNION AVE	1209 feet to the NNE
122	1509117	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE
123	1503198	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE
124	1500277	RICHARD M FLYNN POWER STATION	607 UNION AVE	1209 feet to the NNE
125	1412003	RICHARD FLYNN POWER STATION	607 UNION AVENUE	1209 feet to the NNE
126	1410982	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
127	1405901	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
128	1405722	FACILITY	607 UNION AVENUE	1209 feet to the NNE
129	1404101	NY POWER AUTH/LIPA	607 UNION AVE	1209 feet to the NNE
130	1401173	POWER PLANT	607 UNION AVE	1209 feet to the NNE
131	1312176	NYS POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE
132	1207864	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE
133	1113908	RICHARD M FLYNN POWER PLANT	607 UNION AVENGE	1209 feet to the NNE
134	1103407	NY POWER AUTHORITY FLYNN FACILITY	607 UNION AVE	1209 feet to the NNE
134	1005148	NYPA INDUSTRIAL POWER PLANT	607 UNION AVE	1209 feet to the NNE
136 137	1000977 0908820	FLYNN POWER PLANT RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE
			607 UNION AVE	1209 feet to the NNE
138	0902303	POWER PLANT	UNION STREET	1209 feet to the NNE
139	0803322	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE
140	0710874	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE

141 142 143 144 145	9009392 8704064 8702453 8602274 1401645	HOLTSVILLE GENERATING SITE LILCO LILCO LILCO HOLTSVILLE COMBUSTION TURBINE SITE	180 A MORRIS AVENUE 180A MORRIS AVENUE HOLTSVILLE GAS TURBINE 180A MORRIS AVENUE 180–A MORRIS AVE	1295 feet to the N 1295 feet to the N 1295 feet to the N 1295 feet to the N 1295 feet to the N
146 147	0204364 0203363	8 KU GAS TURBINE SITE LIPA-KEYSPAN POWER PLANT	180 ALPHA MORRIS AVENUE 180 A MORRIS AVENUE	1295 feet to the N 1295 feet to the N
MAP ID	FACILITY ID	cilities Total Sites - 1 FACILITY NAME	Database searched at 1/4 MILE – ASTM required search dista FACILITY STREET	DISTANCE & DIRECTION
148	1–2000	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet
		age Sites Total Sites - 12	Database searched at 1/4 MILE - ASTM required search dista	
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
149	NYSF04379	NORTHVILLE IND	586 UNION AVE	0 feet
150	NYSF04555	NORTHVILLE IND CORP HOLTSVILLE TERM	586 UNION AVE	0 feet
151	NYSF05073 NYSF04485	GUY PRATT INC LAIDLAW TREE SERVICE (OOB)	608 UNION AVE	726 feet to the ENE 749 feet to the W
152 153	NYSF04465 NYSF04992	BROOKVILLE PLUMBING & HEATING INC	9 CLAIRMONT AVE 1 CLAREMONT AVE	752 feet to the WSW
153	NYSF04992 NYSF06467	KEYSPAN HOLTSVILLE	605 UNION AVE	776 feet to the N
155	NYSF04455	H & J BUS	CLAIRMONT	827 feet to the WSW
156	NYSF05995	ACME PRECAST	612 UNION AVE	909 feet to the ENE
157	1-000629	NYPA RICHARD M. FLYNN POWER PLANT	607 UNION AVENUE	1225 feet to the NNE
158	NYSF04292	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1225 feet to the NNE
159	NYSF04488	NATIONAL GRID HOLTSVILLE GT SITE	180A MORRIS AVE	1295 feet to the N
160	NYSF16151	LIPA SUBS TEMP HOLTSVILLE CUMMINS	MORRIS AVE	1295 feet to the N
	Hazardous Wasta Go	enerators, Transporters Total Sites - 11	Database searched at 1/4 MILE - ASTM required search dista	nce: Property & Adjacent
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION
161	FACILITY ID NY0000096123	FACILITY NAME TOSCO PIPELINE COMPANY	FACILITY STREET 586 UNION AVE SITE A	DISTANCE & DIRECTION 0 feet
161 162	FACILITY ID NY0000096123 NYD000096123	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE	DISTANCE & DIRECTION 0 feet 0 feet
161 162 163	FACILITY ID NY0000096123 NYD000096123 NYD980646129	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE	DISTANCE & DIRECTION 0 feet 0 feet 0 feet
161 162 163 164	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE	DISTANCE & DIRECTION 0 feet 0 feet 0 feet 0 feet
161 162 163 164 165	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet
161 162 163 164 165 166	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N
161 162 163 164 165 166	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE
161 162 163 164 165 166 167	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 7 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE
161 162 163 164 165 166 167 168 169	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 614 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE
161 162 163 164 165 166 167 168 169	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the ENE
161 162 163 164 165 166 167 168 169	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 614 UNION AVENUE	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE
161 162 163 164 165 166 167 168 169 170 171	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  ge Facilities Total Sites - 5	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 614 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search dista	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the NNE 1207 feet to the N
161 162 163 164 165 166 167 168 169	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Storal	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distal FACILITY STREET	DISTANCE & DIRECTION  0 feet  0 feet  0 feet  0 feet  0 feet  680 feet to the N  712 feet to the ENE  712 feet to the ENE  1027 feet to the NNE  1207 feet to the N  Ince: Property & Adjacent  DISTANCE & DIRECTION
161 162 163 164 165 166 167 168 169 170 171	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Storal FACILITY ID 1–000202	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distal FACILITY STREET 586 UNION AVE.	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet
161 162 163 164 165 166 167 168 169 170 171	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Storal FACILITY ID 1–000202 1–000356	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distated the search of the search distated to the search distance to the s	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet 0 feet
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Stora FACILITY ID 1–000202 1–000356 1–000361	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distated the search distated to the search distance	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the ENE 1073 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet 0 feet 722 feet to the N
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD987034659 NYD980648174 Chemical Bulk Stora FACILITY ID 1–000202 1–000356 1–000361 1–000444	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT NEW YORK POWER AUTHORITY—FLYNN	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distated the search of the search distated to the search distance to the s	DISTANCE & DIRECTION  0 feet  0 feet  0 feet  0 feet  0 feet  680 feet to the N  712 feet to the ENE  712 feet to the ENE  1027 feet to the ENE  1073 feet to the NNE  1207 feet to the N  Ince: Property & Adjacent  DISTANCE & DIRECTION  0 feet  0 feet  722 feet to the N  1176 feet to the NNE
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Stora FACILITY ID 1–000202 1–000356 1–000361	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distated the search distated to the search distance	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the ENE 1073 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet 0 feet 722 feet to the N
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Stora FACILITY ID 1–000202 1–000356 1–000361 1–000444 1–000143	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT NEW YORK POWER AUTHORITY—FLYNN	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distated the search of the search distated to the search distance to the s	DISTANCE & DIRECTION  0 feet  0 feet  0 feet  0 feet  0 feet  680 feet to the N  712 feet to the ENE  712 feet to the ENE  1027 feet to the ENE  1073 feet to the NNE  1207 feet to the N  Ince: Property & Adjacent  DISTANCE & DIRECTION  0 feet  0 feet  722 feet to the N  1176 feet to the NNE
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174 Chemical Bulk Stora FACILITY ID 1–000202 1–000356 1–000361 1–000444 1–000143	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT NEW YORK POWER AUTHORITY—FLYNN HOLTSVILLE GAS TURBINE SITE	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distal FACILITY STREET 586 UNION AVENUE UNION AVENUE UNION AVENUE 607 UNION AVENUE 607 UNION AVENUE 180 MORRIS AVENUE	DISTANCE & DIRECTION  0 feet  0 feet  0 feet  0 feet  0 feet  680 feet to the N  712 feet to the ENE  712 feet to the ENE  1027 feet to the ENE  1073 feet to the NNE  1207 feet to the N  Ince: Property & Adjacent  DISTANCE & DIRECTION  0 feet  0 feet  722 feet to the N  1176 feet to the NNE
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174 175 176	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174  Chemical Bulk Stora FACILITY ID 1-000202 1-000356 1-000361 1-000444 1-000143  Toxic Release Invent	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT NEW YORK POWER AUTHORITY—FLYNN HOLTSVILLE GAS TURBINE SITE	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distal FACILITY STREET 586 UNION AVE. 586 UNION AVENUE UNION AVENUE 607 UNION AVENUE 607 UNION AVENUE 180 MORRIS AVENUE  Database searched at 1/4 MILE – Non–ASTM Database	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the ENE 1073 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet 0 feet 722 feet to the N 1176 feet to the N 1250 feet to the N
161 162 163 164 165 166 167 168 169 170 171 MAP ID 172 173 174 175 176	FACILITY ID NY0000096123 NYD000096123 NYD980646129 NYD986912483 NYP000972141 NYD980648240 NYD986951390 NYN10001A349 NYD097532907 NYD987034659 NYD980648174  Chemical Bulk Stora FACILITY ID 1-000202 1-000356 1-000361 1-000444 1-000143  Toxic Release Inventifications	FACILITY NAME TOSCO PIPELINE COMPANY TOSCO PIPELINE CO NORTHVILLE HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP LONG ISLAND ELECTRIC UTILITY SERVCO LLC TOSCO PIPELINE COMPANY GUY PRATT INCORPORATED GUY PRATT INC ALLSTATE & SIGN PLAQUE NAB/OVER A JOINT VENTURE LONG ISLAND LIGHTING CO  GE Facilities — Total Sites — 5 FACILITY NAME HOLTSVILLE TERMINAL NORTHVILLE INDUSTRIES CORP.—HOLTSVILLE TERMINAL HOLTSVILLE LNG PLANT NEW YORK POWER AUTHORITY—FLYNN HOLTSVILLE GAS TURBINE SITE  STORY SITES — Total Sites — 4 FACILITY NAME	FACILITY STREET 586 UNION AVE SITE A 586 UNION AVE 586 UNION AVENUE 586 UNION AVE 586 UNION AVE 605 UNION AVENUE 608 UNION AVENUE 608 UNION AVENUE 607 UNION AVENUE 607 UNION AVE 180 MORRIS AVE  Database searched at 1/4 MILE – ASTM required search distal FACILITY STREET 586 UNION AVENUE UNION AVENUE UNION AVENUE 607 UNION AVENUE 180 MORRIS AVENUE  Database searched at 1/4 MILE – Non–ASTM Database FACILITY STREET	DISTANCE & DIRECTION  0 feet 0 feet 0 feet 0 feet 680 feet to the N 712 feet to the ENE 712 feet to the ENE 1027 feet to the NNE 1207 feet to the N  Ince: Property & Adjacent DISTANCE & DIRECTION 0 feet 0 feet 722 feet to the N 1176 feet to the N DISTANCE & DIRECTION

179 180	11742RCHRD607UN 11742HLTSV180AM	RICHARD M. FLYNN POWER PLANT KEYSPAN ENERGY HOLTSVILLE IC FACILITY	607 UNION AVE. 180–A MORRIS AVE.	1215 feet to the NNE 1250 feet to the N		
100			100 AMORINE AVE.	1200 1001 10 110 11		
	Wastewater Dischar	ge Facilities Total Sites - 3	Database searched at 1/4 MILE – Non–ASTM Database	Database searched at 1/4 MILE – Non-ASTM Database		
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION		
181	NY0110086	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet		
182	NY0109193	KEYSPAN – HOLTSVILLE LIQUID	UNION AVENUE	726 feet to the N		
183	NY0225746	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1191 feet to the NNE		
	Air Discharge Sites	Total Sites - 5	Database searched at 1/4 MILE - Non-ASTM Database			
MAP ID	FACILITY ID	FACILITY NAME	FACILITY STREET	DISTANCE & DIRECTION		
184	3610300025	NORTHVILLE IND HOLTSVILLE TERM	586 UNION AVENUE	0 feet		
185	NY0012291	NORTHVILLE INDUSTRIES TERMINAL	586 UNION AVE	0 feet		
186	NY0993855	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1160 feet to the NNE		
187	3610300060	HOLBROOK GENERATING STATION (LILCO)	W SIDE MORRIS AVE	1248 feet to the N		
188	36103E0394	FLYNN (HOLTSVILLE) COMBINED CYCLE UNIT	180A MORRIS AVENUE	1248 feet to the N		

# **Identified Toxic Sites by Proximity**

## 586 Union Avenue, Holtsville, NY 11742

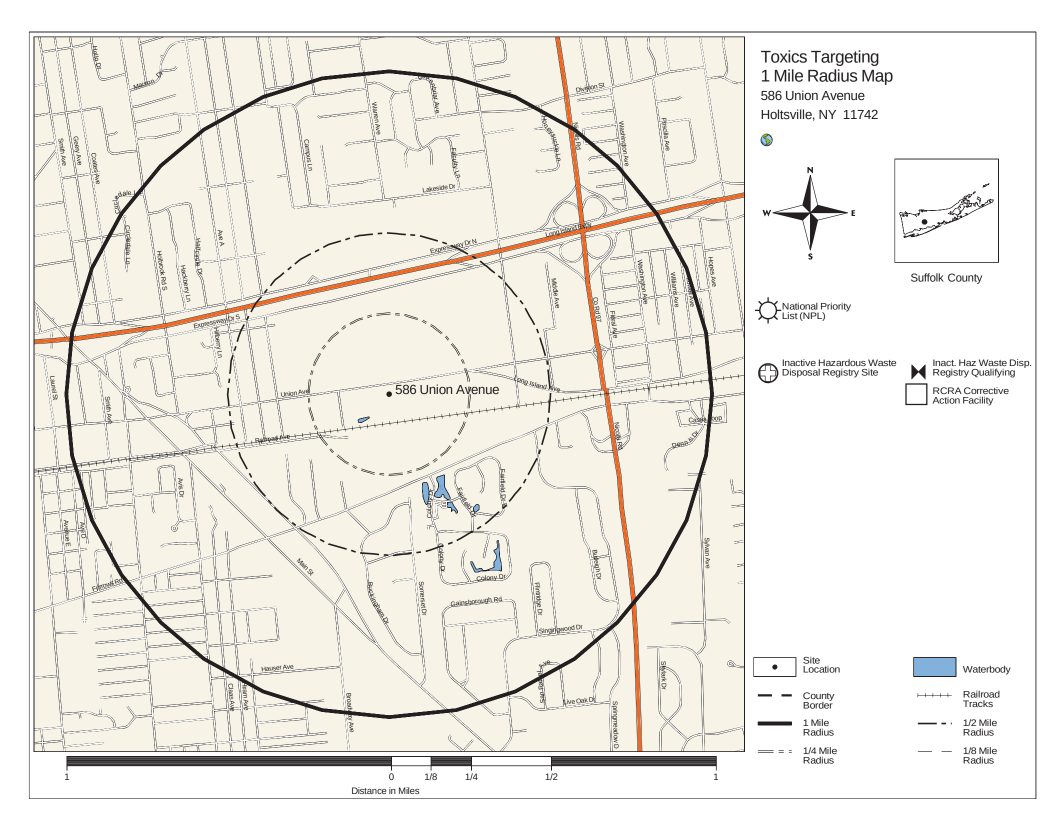
<sup>\*</sup> Compass directions can vary substantially for sites located very close to the subject property address.

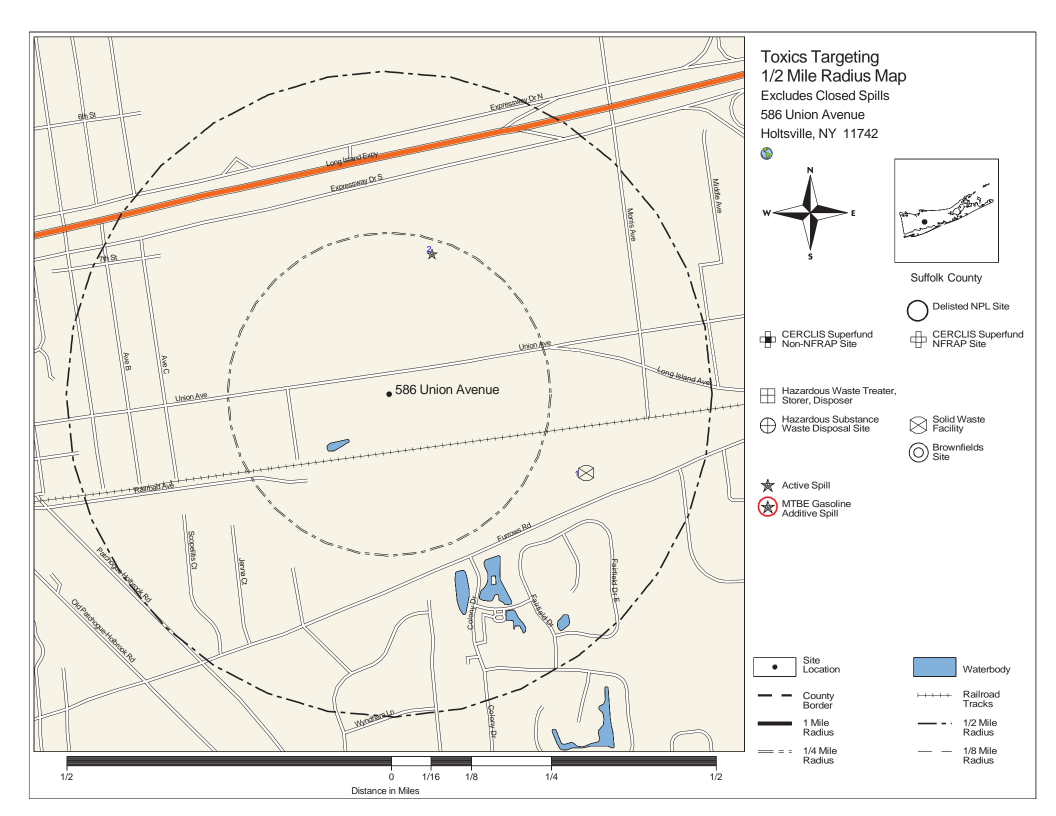
Map Id#	Site Name	Site Street	Approximate Distance & Direction From Property	Toxic Site Category
3	NORTHVILLE INDUSTRIES	UNION AVENUE MOSF	0 feet	Closed Status Tank Test Failure
7	TOSCO PIPELINE COMP	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
8	NORTHVILLE/TOSCO	UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
9	NORTHVILLE	586 UNION AVE	0 feet	Closed Status Spill (Unk/Other Cause)
10	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
11	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
12	NORTHVILLE OIL TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
13	NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
14	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Unk/Other Cause)
62	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
63	TOSCO	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
64	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
65	TOSCO PIPELINE COMPANY	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
66	TOSCO PIPELINE INC	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
67	UNKNOWN	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
68	TOSCO TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
69	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
70	NORTHVILLE	UNION AVE MOSF	0 feet	Closed Status Spill (Misc. Spill Cause)
71	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
72	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
73	HOLTSVILLE TERMINAL	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
73 74	NORTHVILLE INDUSTRIES CORP – HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
74 75	ROADWAY	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
75 76	NORTHVILLE INDUSTRIES	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
76 77	NORTHVILLE INDUSTRIES  NORTHVILLE TERMINAL	586 UNION AVE	0 feet	Closed Status Spill (Misc. Spill Cause)
77 78	NORTHVILLE TERMINAL NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
76 79	NORTHVILLE INDUSTRIES NORTHVILLE INDUSTRIES CORP	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
79 80			0 feet	
81	NORTHVILLE INDUSTRIES HOLTSVILLE TERMINAL NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
		586 UNION AVENUE		Closed Status Spill (Misc. Spill Cause)
82	NORTHVILLE INDUSTRIES	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
83	NORTHVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
84	NORTHVILLE HOLDING CORP	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
85	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
86	UNKNOWN	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
87	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
88	TOSCO PIPELINE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
89	TOSCO- HOLTSVILLE	586 UNION AVENUE	0 feet	Closed Status Spill (Misc. Spill Cause)
161	TOSCO PIPELINE COMPANY	586 UNION AVE SITE A	0 feet	Hazardous Waste Generator/Transporter
162	TOSCO PIPELINE CO	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter
163	NORTHVILLE HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Hazardous Waste Generator/Transporter
164	NORTHVILLE INDUSTRIES CORP	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter
165	LONG ISLAND ELECTRIC UTILITY SERVCO LLC	586 UNION AVE	0 feet	Hazardous Waste Generator/Transporter
149	NORTHVILLE IND	586 UNION AVE	0 feet	Petroleum Bulk Storage Site
150	NORTHVILLE IND CORP HOLTSVILLE TERM	586 UNION AVE	0 feet	Petroleum Bulk Storage Site
184	NORTHVILLE IND HOLTSVILLE TERM	586 UNION AVENUE	0 feet	Air Discharge Site

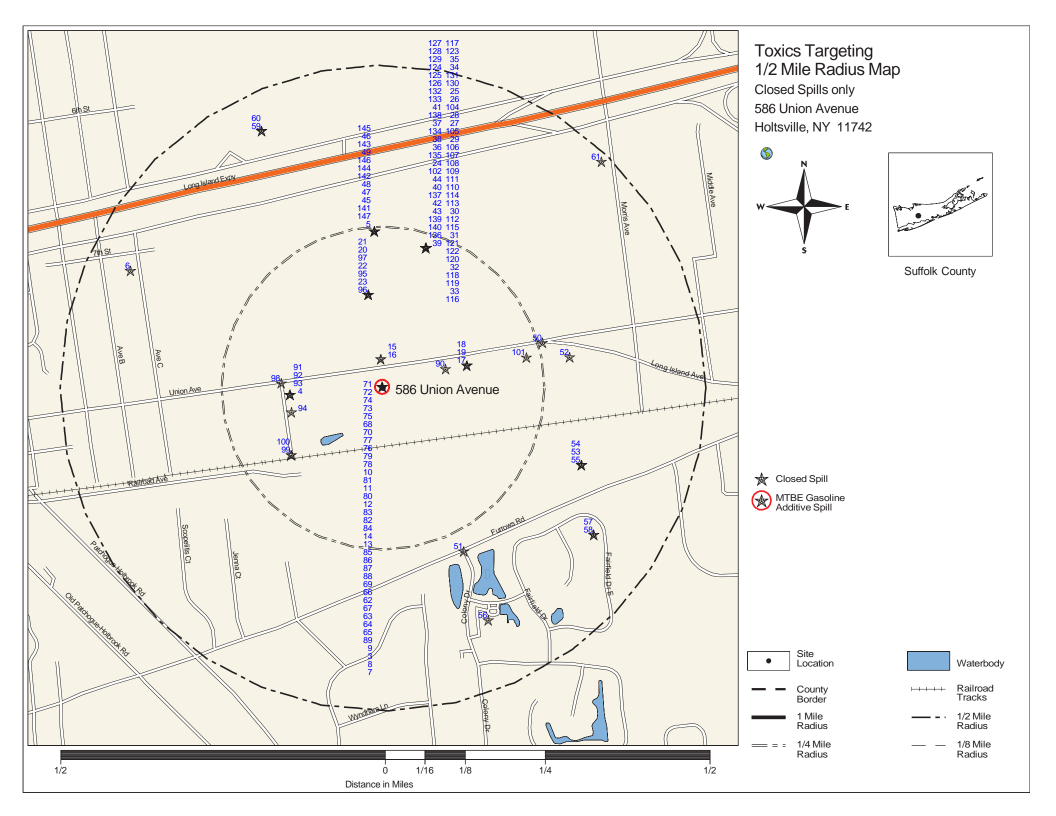
185	NORTHVILLE INDUSTRIES TERMINAL	586 UNION AVE	0 feet	Air Discharge Site
148	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Major Oil Storage Facility
172	HOLTSVILLE TERMINAL	586 UNION AVE.	0 feet	Chemical Bulk Storage Facility
173	NORTHVILLE INDUSTRIES CORPHOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Chemical Bulk Storage Facility
181	HOLTSVILLE TERMINAL	586 UNION AVENUE	0 feet	Wastewater Discharge Facility
177	CONOCOPHILLIPS CO. HOLTSVILLE TERMINAL	586 UNION AVE.	0 feet	Toxic Release Inventory Site
15	NORTHVILLE GAS TERMINAL	587 UNION AVENUE	248 feet to the N	Closed Status Spill (Unk/Other Cause)
16	TOSCO PIPE LINE TERMINAL	587 UNION AVENUE	248 feet to the N	Closed Status Spill (Unk/Other Cause)
90	RESIDENTIAL	606 UNION AVE	538 feet to the ENE	Closed Status Spill (Misc. Spill Cause)
166	TOSCO PIPELINE COMPANY	605 UNION AVENUE	680 feet to the N	Hazardous Waste Generator/Transporter
167	GUY PRATT INCORPORATED	608 UNION AVENUE	712 feet to the ENE	Hazardous Waste Generator/Transporter
168	GUY PRATT INC	608 UNION AVE	712 feet to the ENE	Hazardous Waste Generator/Transporter
17	GUY PRATT	608 UNION AVENUE/MORIRS AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
18	GUY PRATT	608 UNION AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
19	NY POWER AUTHORITY	608 UNION AVENUE	713 feet to the ENE	Closed Status Spill (Unk/Other Cause)
174	HOLTSVILLE LNG PLANT	UNION AVENUE	722 feet to the N	Chemical Bulk Storage Facility
151	GUY PRATT INC	608 UNION AVE	726 feet to the ENE	Petroleum Bulk Storage Site
182	KEYSPAN – HOLTSVILLE LIQUID	UNION AVENUE	726 feet to the N	Wastewater Discharge Facility
178	KEYSPAN ENERGY HOLTSVILLE LNG FACILITY	UNION AVE.	731 feet to the N	Toxic Release Inventory Site
152	LAIDLAW TREE SERVICE (OOB)	9 CLAIRMONT AVE	749 feet to the W	Petroleum Bulk Storage Site
153	BROOKVILLE PLUMBING & HEATING INC	1 CLAREMONT AVE	752 feet to the WSW	
4	LAIDLAW TREE SERVICE	9 CLAREMONT AVENUE	762 feet to the W	Closed Status Tank Test Failure
91	RIVER CONTRACTING	9 CLAREMONT AVENUE	762 feet to the W	Closed Status Spill (Misc. Spill Cause)
92	RIVER AVE CONTRACTING	CLAREMONT AVE/UNION AVE	762 feet to the W	Closed Status Spill (Misc. Spill Cause)
93	RIVER AVENUE CONTRACTING	9 CLAREMONT/UNION	762 feet to the W	Closed Status Spill (Misc. Spill Cause)
94	EXCEL TRUCKING	1 CLAREMONT AVENUE	772 feet to the WSW	
154	KEYSPAN HOLTSVILLE	605 UNION AVE	776 feet to the N	Petroleum Bulk Storage Site
20	NY POWER PLANT	LONG ISLAND AVE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
21	HOLTSVILLE L&G PLANT	UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
22	LILCO	UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
23	HOLTSVILLE LNG PLANT	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Unk/Other Cause)
95	HOLTSVILLE LNG PLANT	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
96	LILCO	HOLTSVILLE LNG PLANT	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
97	SUBSTATION	605 UNION AVENUE	784 feet to the N	Closed Status Spill (Misc. Spill Cause)
155	H & J BUS	CLAIRMONT	827 feet to the WSW	
98	DAVID NAVA	UNION & CLAREMONT	834 feet to the W	Closed Status Spill (Misc. Spill Cause)
156	ACME PRECAST	612 UNION AVE	909 feet to the ENE	Petroleum Bulk Storage Site
99	UNKNOWN	DEAD END CLAREMONT AVENUE	922 feet to the SW	Closed Status Spill (Misc. Spill Cause)
100	UNK	SO END CLAREMONT AVENUE	922 feet to the SW	Closed Status Spill (Misc. Spill Cause)
169	ALLSTATE & SIGN PLAQUE	614 UNION AVENUE	1027 feet to the ENE	Hazardous Waste Generator/Transporter
170	NAB/OVER A JOINT VENTURE	607 UNION AVE	1073 feet to the NNE	Hazardous Waste Generator/Transporter
186	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1160 feet to the NNE	Air Discharge Site
175	NEW YORK POWER AUTHORITY-FLYNN	607 UNION AVENUE	1176 feet to the NNE	Chemical Bulk Storage Facility
183	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1191 feet to the NNE	Wastewater Discharge Facility
101	FERAD CONCRETE	620 UNION AVENUE	1202 feet to the ENE	Closed Status Spill (Misc. Spill Cause)
171	LONG ISLAND LIGHTING CO	180 MORRIS AVE	1207 feet to the N	Hazardous Waste Generator/Transporter
2	NEW YORK POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Active Haz Spill (Misc. Spill Cause)
24	HOLTSVILLE COMBINED CYCLE	UNION AVE/LILCO PLANT	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
25	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
26	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
27	NYPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
28	INDUSTRIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
29	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
				(

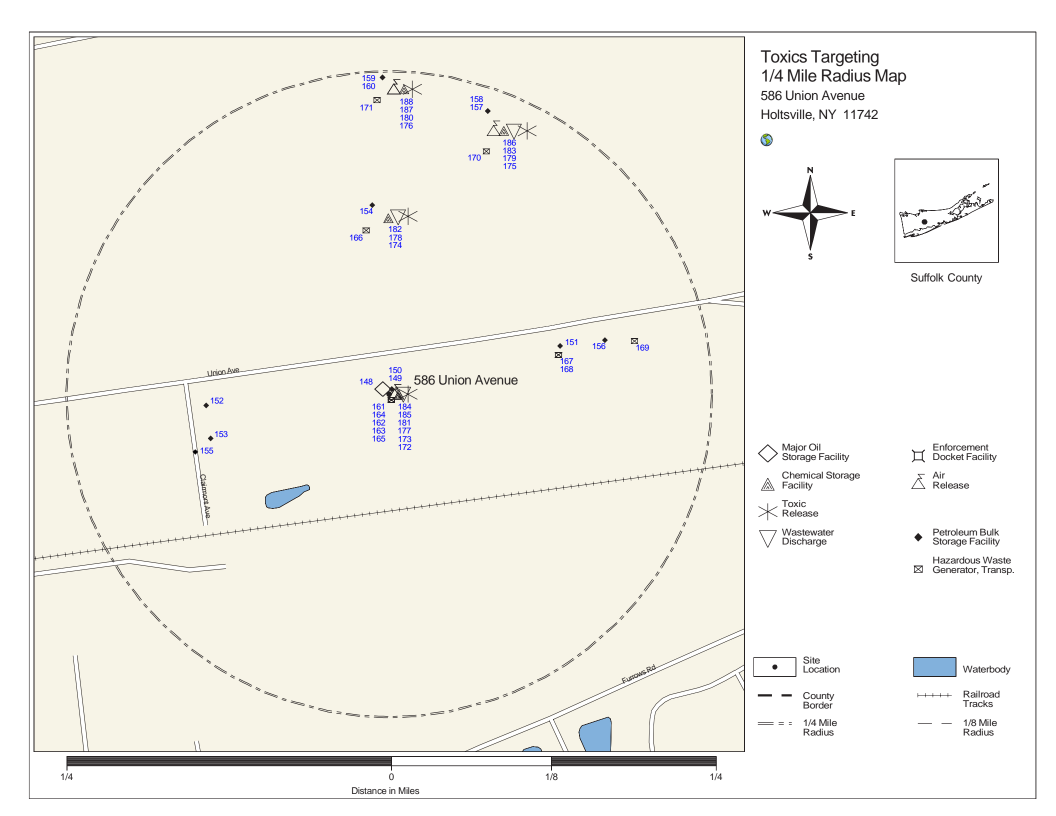
30	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
31	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
32	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
33	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
34	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
35	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
36	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
37	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
38	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
39	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
40	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
41	NY POWER AUTHORITY	UNION STREET	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
42	RICHARD FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
43	RICHARD M FLYN PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
44	RICHARD M FLYNN POWER STATION	UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Unk/Other Cause)
102	LILCO	HOLTSVILLE PLANT	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
103	NYPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
104	NY POWER	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
105	NY POWER AUTHORITY PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
106	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
107	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
107	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
108	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
110	COMMERCIAL	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
111	RICHARD M FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
112	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
113	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
114	RICH M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
115	NY POWER AUTH POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
116	NEW YORK POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
117	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
118	RICHARD FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
119	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
120	RICHARD FLYNN PLANT NY POWER AUTH	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
121	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
122	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
123	NY POWER AUTHORITY	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
124	RICHARD M FLYNN POWER STATION	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
125	RICHARD FLYNN POWER STATION	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
126	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
127	POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
128	FACILITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
129	NY POWER AUTH/LIPA	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
130	POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
131	NYS POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
132	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
133	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
134	NY POWER AUTHORITY FLYNN FACILITY	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
135	NYPA INDUSTRIAL POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
136	FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
137	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
138	POWER PLANT	UNION STREET	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
139	NY POWER AUTHORITY	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)

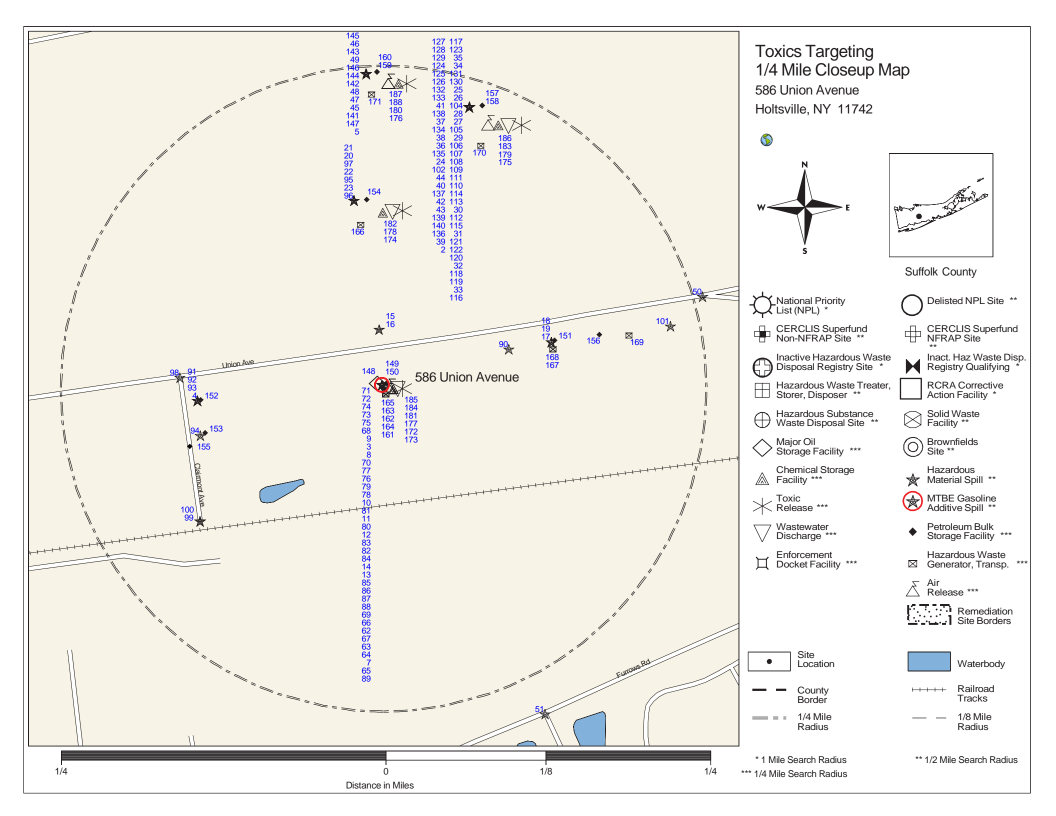
140	FLYNN POWER PLANT	607 UNION AVENUE	1209 feet to the NNE	Closed Status Spill (Misc. Spill Cause)
179	RICHARD M. FLYNN POWER PLANT	607 UNION AVE.	1215 feet to the NNE	Toxic Release Inventory Site
157	NYPA RICHARD M. FLYNN POWER PLANT	607 UNION AVENUE	1225 feet to the NNE	Petroleum Bulk Storage Site
158	RICHARD M FLYNN POWER PLANT	607 UNION AVE	1225 feet to the NNE	Petroleum Bulk Storage Site
187	HOLBROOK GENERATING STATION (LILCO)	W SIDE MORRIS AVE	1248 feet to the N	Air Discharge Site
188	FLYNN (HOLTSVILLE) COMBINED CYCLE UNIT	180A MORRIS AVENUE	1248 feet to the N	Air Discharge Site
176	HOLTSVILLE GAS TURBINE SITE	180 MORRIS AVENUE	1250 feet to the N	Chemical Bulk Storage Facility
180	KEYSPAN ENERGY HOLTSVILLE IC FACILITY	180–A MORRIS AVE.	1250 feet to the N	Toxic Release Inventory Site
5	LILCO HOLTSVILLE STATION	MORRIS AVENUE	1295 feet to the N	Closed Status Tank Test Failure
45	HOLTSVILLE GENERATING PLANT	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
46	LILCO	GAS TURBINE ON MORRIS AVE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
47	HOLTSVILLE IC SITE	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
48	LILCO	180 MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
49	HOLTSVILLE COMBUSTION	MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Unk/Other Cause)
141	HOLTSVILLE GENERATING SITE	180 A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
142	LILCO	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
143	LILCO	HOLTSVILLE GAS TURBINE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
144	LILCO	180A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
145	HOLTSVILLE COMBUSTION TURBINE SITE	180–A MORRIS AVE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
146	8 KU GAS TURBINE SITE	180 ALPHA MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
147	LIPA-KEYSPAN POWER PLANT	180 A MORRIS AVENUE	1295 feet to the N	Closed Status Spill (Misc. Spill Cause)
159	NATIONAL GRID HOLTSVILLE GT SITE	180A MORRIS AVE	1295 feet to the N	Petroleum Bulk Storage Site
160	LIPA SUBS TEMP HOLTSVILLE CUMMINS	MORRIS AVE	1295 feet to the N	Petroleum Bulk Storage Site
50	MYSTIC/NORTHVILLE	UNION AVENUE & LONG ISLAND AVENUE	1359 feet to the ENE	Closed Status Spill (Unk/Other Cause)
51	THE COLONIE (CONDO COMPLEX)	FURROWS ROAD/PATCHOGUE HOLBROOK RD	1480 feet to the SSE	Closed Status Spill (Unk/Other Cause)
52	PRIDE SOLVENTS & CHEMICALS	6 LONG ISLAND AVENUE	1548 feet to the E	Closed Status Spill (Unk/Other Cause)
1	PURE RECYCLED PRODUCTS	615 FURROWS ROAD	1734 feet to the ESE	Solid Waste Facility
53	PRIMA ASPHALT	615 FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
54	PAVCO	615 FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
55	PAVCO	FURROWS ROAD	1736 feet to the ESE	Closed Status Spill (Unk/Other Cause)
56	SPILL NUMBER 9711355	1 CLUBHOUSE ROAD	2074 feet to the SSE	Closed Status Spill (Unk/Other Cause)
57	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE	Closed Status Spill (Unk/Other Cause)
58	RICHETTI RESIDENCE	208 FAIRFIELD DRIVE	2093 feet to the SE	Closed Status Spill (Unk/Other Cause)
6	VANE RESIDENCE	40 AVENUE C	2282 feet to the WNW	Closed Status Tank Test Failure
59	SYMBOL TECHNOLOGIES	1 SYMBOL PLAZA	2334 feet to the NNW	Closed Status Spill (Unk/Other Cause)
60	SYMBOL TECHNOLOGIES INC	1 SYMBOL PLAZA	2334 feet to the NNW	Closed Status Spill (Unk/Other Cause)
61	KALMEYER QUALITY FLEET	178 MORRIS AVENUE	2580 feet to the NE	Closed Status Spill (Unk/Other Cause)











## **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<sub>1, 2, 3</sub> -- Delisted Site (1: hazardous waste not found; 2: remediated; 3: consolidated site or site incorrectly listed);

C -- Remediation Complete (formerly D2).



## NO NATIONAL PRIORITIES LIST (NPL) SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS



NO INACTIVE HAZ WASTE DISPOSAL REGISTRY OR REGISTRY-QUALIFYING SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS



#### NO RCRA CORRECTIVE ACTION SITES IDENTIFIED WITHIN 1 MILE SEARCH RADIUS



# NO CERCLIS SUPERFUND SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



# NO BROWNFIELDS SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

Facility Id: NY0000003159

TT-Id: 390A-0007-177



### SOLID WASTE FACILITIES IDENTIFIED WITHIN THE 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 PUR

**PURE RECYCLED PRODUCTS** 

615 FURROWS ROAD, HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1734 feet to the ESE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Activity Activity Regulatory Activity Activity Activity Activity Activity
Number Type Active? Status Start Date End Date Closed Date Delisted Date

52W41R C&D processing – registration Yes Registration 05/09/1996

Affiliation Affiliation Affiliation Affiliation Type Start Date End Date

Ronald Fehr Owner 11/21/2003

615 Furrows Road, Holtsville, NY, 11742

Ronald Fehr Contact 11/21/2003 615 Furrows Road, Holtsville, NY, 11742



### 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



NO ACTIVE UNKNOWN CAUSE SPILLS AND OTHER CAUSE SPILLS IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

Close Date:

TT-Id: 520A-0376-977

Spill Number: 2202843



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 2 NEW YORK POWER AUTHORITY

607 UNION AVE HOLSTVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL

Spill Material Quantity Quantity Cause of Date Spilled Class Spilled Units Recovered Units Spill

07/01/2022 DIESEL PETROLEUM 3.00 GALLONS 0.00 GALLONS EQUIPMENT FAILURE

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
No dropped spills found for this category



# NO CLOSED STATUS TANK FAILURES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS



### 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 3 NORTHVILLE INDUSTRIES Spill Number: 8604808 Close Date: 03/27/1989

UNION AVENUE MOSF HOLTSVILLE, NY TT-Id: 520A-0179-073

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NORTHVILLE INDUSTRIES Spiller Phone: (516) 475–5060

Notifier Type: Tank Tester Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: DEC Investigator: CXONEILL Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

10/23/1986 03/27/1989 TANK TEST FAILURE UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL 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:

15K GAL TANK FAILED AT -.614GPH/

**DEC Investigator Remarks:** 

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Prior to Sept, 2004 data translation this spill Lead\_DEC Field was O'NEILL

FD

/ / : DEC INVEST.

03/27/89: 15K GAL TANK WAS REMOVED.GM WAS ON SITE.HE SAID IT WAS CLEAN BUT DID NOT WRITE UP ANY NOTES.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 4 LAIDLAW TREE SERVICE 9 CLAREMONT AVENUE HOLBROOK, NY

MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: 762 feet to the W

Close Date: 07/05/1990 TT-ld: 520A-0166-227

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: 11741

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: LAIDLAW TREE SERVICE Spiller Phone: (516) 981–1242
Notifier Type: Tank Tester Notifier Name: Caller Name: LAURA Spiller: LEAK DETECTION Spiller Phone: (516) 981–1242
Notifier Phone: Caller Phone:

DEC Investigator: AYLEUNG Caller Agency: LEAK DETECTION Caller Phone:

Caller Agency: LEAK DETECTION Caller Phone:

Caller Agency: LEAK DETECTION Caller Phone:

Caller Phone:

Caller Agency: LEAK DETECTION Caller Phone:

Category: Known or probable release, where, without action, there is a potential for a fire/explosion hazard (indoors or outdoors).

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

05/18/1990 07/05/1990 TANK TEST FAILURE UNKNOWN NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

#2 FUEL OIL 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:

Close Date: 06/09/1988

Spiller Phone: (516) 420-6138

TT-Id: 520A-0179-087

Spill Number: 8800823

#### WILL DISCONTINUE USE, ISOLATE LINES WILL TANK ONLY TEST. 2K FAILED AT -. 3885. LEAK DETECTION TESTER

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LEUNG 06/20/90: TANK REMOVED, SOIL CLEAN. NO FURTHER ACTION NECESSARY.

Map Identification Number 5 LILCO HOLTSVILLE STATION

MORRIS AVENUE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1295 feet to the N Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO HOLTSVILLE STATION

Notifier Type: Tank Tester Notifier Name: Notifier Phone:

Caller Name: TOM TYREE Caller Agency: Notifier Home: (516) 249–3150

DEC Investigator: KDGOERTZ Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

04/26/1988 06/09/1988 TANK TEST FAILURE UNKNOWN NO

Material Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

WASTE OIL/USED OIL 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:

1K GROSS LEAK -.347

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead DEC Field was GOERTZ

FD .05/25/88: BOTH SYSTEMS RETESTED BY TYREE AFTER FILL PIPES WERE REPAIRED & BOTH PASSED. DEC NOT PRESENT DURING RETESTS.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

**Map Identification Number 6 VANE RESIDENCE** Spill Number: 9912070 Close Date: 03/22/2000 TT-Id: 520A-0159-375

40 AVENUE C HOLBROOK, NY (5)

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 2282 feet to the WNW Revised zip code: 11741

Source of Spill: PRIVATE DWELLING Spiller: MONTY VANE - MONTY VANE RESIDENCE Spiller Phone: (516) 585-4527

Notifier Type: Notifier Phone: Tank Tester Notifier Name:

Caller Name: ABBY VANSPRUNDEL Caller Agency: ANS TANK SERVICES Caller Phone: (516) 249-5443 DEC Investigator: T/T/F Contact for more spill info: MONTY VANE Contact Person Phone: (516) 585-4527

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 Penalty Recommended

01/19/2000 TANK TEST FAILURE YES NO

Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

SOIL #2 FUEL OIL PETROLEUM 0 GALLONS 0 **GALLONS** 

TANK TEST INFORMATION

Tank Number Tank Size Tank Test Method Leak Rate Gross Leak or Failure

550 Horner EZ Check I or II 0.00 **UNKNOWN** 

Caller Remarks:

GROSS FAILURE. HOMEOWNER ADVISED AND RETEST WILL BE SCHEDULED.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.



#### 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 7 TOSCO PIPELINE COMP Spill Number: 9809923 Close Date: 02/20/2004

§ 586 UNION AVENUE HOLTSVILLE, NY TT−ld: 520A−0179−065

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: 11741

Source of Spill: UNKNOWN Spiller: UNKNOWN Spiller Phone:

Notifier Type: Affected Persons Notifier Name: PETE MILOSKI Notifier Phone: (516) 475–5060
Caller Name: PETE MILOSKI Caller Agency: TUSCO PIPLINE INC Caller Phone: (516) 475–5060
DEC Investigator: NJACAMPO Contact for more spill info: PETE MILOSKI Contact Person Phone: (516) 475–5060

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 YES 11/06/1998 UNKNOWN NO Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class **GASOLINE** PETROLEUM 0 GALLONS 0 **GALLONS** SOIL MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN SOIL

Caller Remarks:

contaminated soil around a tank

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA ADDITIONAL INVESTIGATION AND CLEANUP HANDLED UNDER

Approximate distance from property: 0 feet

SPILL 86-04710

Map Identification Number 8 NORTHVILLE/TOSCO Spill Number: 9505415 Close Date: 12/01/1995

UNION AVENUE HOLTSVILLE, NY

TT-Id: 520A-0255-364

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (4)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NORTHVILLE/TOSCO Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: CARL HESS Caller Agency: TOSCO PIPELINE Caller Phone: (908) 523–6318

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.

Class: Unknown RP – DEC Field Response – DEC Corrective Action Required

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

08/01/1995 UNKNOWN YES NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS GROUNDWATER

Caller Remarks:

RECOV WELL 35 RESTARTED IN 7/95, NORTHVILLE FOUND 20 FT OF GASOLINE TYPE LIQUID IN FACILITY WELL#4, TOSCO TO IDELL 3 GASOLINE A/G

STORAGE TANKS IN AREA & DO TRACER GAS SURVEY

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LEUNG INVESTIGATION REVEALED THAT SPILL IS THE OLD SPILL BEING HANDELD BY BILL SPITZ

Map Identification Number 9

NORTHVILLE 586 UNION AVE

Close Date: 07/11/2014

HOLTSVILLE, NY

TT-Id: 520A-0179-072

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

MAJOR OIL FACILITY (>400,000 GAL)

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Meets Cleanup Standards

Revised zip code: 11742

Approximate distance from property: 0 feet

Spiller: NORTHVILLE IND

Spiller Phone: (516) 475-5060

Source of Spill: Notifier Type:

Responsible Party

Date Cleanup Ceased

Notifier Name:

Notifier Phone: Caller Phone:

Caller Name:

Caller Agency:

Contact Person Phone:

DEC Investigator: KJGOMEZ

Contact for more spill info:

Spill Number: 8604710

Penalty Recommended

Category:

Spill Date

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

10/21/1986 UNKNOWN YES YES

Cause of Spill

Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected

**GASOLINE** PETROLEUM 750000 GALLONS **GALLONS** SOIL. GROUNDWATER

MTBE (METHYL-TERT-BUTYL ETHER) HAZARDOUS MATERIAL UNKNOWN 0 UNKNOWN BTEX OXYGENATES 0 UNKNOWN 0 UNKNOWN

Caller Remarks:

18 INCHES IN SITE WELLS INSTALLED AS LIC COND/ SUSPECT TANK 10/

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was HAAS WELL

3/3/05 FILE REASSIGNED

From 1986 to 2001 Northville completed an extensive investigation, conducted product recovery, installed a groundwater extraction and treatment system that pumped and treated up to 650 gpm, and also installed an air sparge/soil vapor extraction system. Through these efforts they recovered more than 170,000 gallons of free phase product; completed source area cleanup in 2006; and completed post remedial monitoring in 2011 in accordance with Consent Order requirements.

Map Identification Number 10

NORTHVILLE INDUSTRIES

586 UNION AVENUE

NORTHVILLE INDUSTRIES

HOLTSVILLE, NY

Spill Number: 0906688

TT-Id: 520A-0232-445

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NORTHVILLE INDUSTRIES Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: njacampo Contact for more spill info: DAN BEALEY Contact Person Phone: (637) 475–5060

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 DateDate Cleanup CeasedCause of SpillMeets Cleanup StandardsPenalty Recommended09/12/2009UNKNOWNNONO

MaterialQuantityQuantityQuantityResource(s)SpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 UNKNOWN 0 UNKNOWN

Caller Remarks:

1430 The caller advised dispatch the spill cause is unknown. The spill is contained. Clean up is in progress. No water ways affected.

DEC Investigator Remarks:

14:40 Spoke with Nick Acampora and has already made call backs. "KY

09/12/2009 @ 14:30: Acampora had telecon with Dan Bealey and Tom Maus @ Northville regarding the report received via NRC. Intial inspection indicates that the spill is minor and that it may be due to ongoing painting work (primer used is oil based) Product also entered two drainage basins within the containment area. Spill was discovered when Dan was ready to empty the drainage basins and upon inspection found floating product on standing strom water. Sample taken for fingerprint analysis. Spill contained.

09/12/2009 @ 17:00: Acampora had telecon with Tom Maus. No known source at this time. Investigation will continue. Will provide update on Monday 09/14/2009.

Acampora indicated that a follow-up inspection by this office will also be conducted.

09/14/2009 @ 09:45: Acampora had telecon with Peter Miloski, Terminal Manager at Northville. Cause of release identified. An unused pipe which was still connected at one end was compromised. Work to isolate the pipe is ongoing. Adivsed him that I would be on–site this afternoon.

09/14/2009 @ 13:55: Acampora met with Pete Miloski and Tom Maus. Following is the outcome of the inspection:

The Tell–Tale associated with an unused pipeline which penetrates the north dike wall to the west rack (pump #7) was found to have contained product. Product was observed around the PVC line for the tell–tale located at the western pipe manifold area located northeast of Tank 17. Product apparently flowed under the cover stone and on top of the liner into the pump stations (see diagram and pix for locations of pumping stations and involved pipe). The involved pipe is 10 diameter and has been out of service for an extended period of time. The pump (#7) had been removed and the associated valve shut. However, the pipeline while unused was still connected to an active line so it was always filled with product. therefore, at this point, it is unknown how much was released. It is also unknown when the release actually began to occur.

Curently, crews are working to remove short section of pipe to facilitate isolation of compromised pipe and to pu the active line back in service. (all gasoline distribution is shut down). Instructed Northville on the following:

-Will have to remove all cover stone in the pipe manifold area to insect the liner for deficiencies or failures, must also stocpile containment cover stone for disposal. -All water collected in containment area for the pipe manifold and two pump stations must be treated prior to discharge. -The compromised pipe must be thoroughly inspected to determine cause and impact. Initial work will be to pressure test the line. Explained that the area maybe required to be exposed. Additional actions sill be determined based on outcome of testing.

-Work must be completed as soon as possible.

In addition, during response to this event, it was determined that a weld on a 10 diameter ethanol line adjacent to the subject line failed causing a misting of ethanol.

The line has been removed from service until appropriate permenant repairs using a clock spring can be completed.

Tom Maus will provide further updates tomorrow.

14:54: Acampora left site.

CLEANUP COMPLETED, REMOVAL OF APPROX 82.50 TONS OF SOIL, DISPOSAL RECPTS REC'VD ON 4/19/2010, NO FURTHER ACTIONS REQ'D

Map Identification Number 11 NORTHVILLE INDUSTRIES Spill Number: 0610714 Close Date: 06/08/2007
586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0174-976

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: 11742

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: GARY PECORINO – NORTHVILLE INDUSTRIES Spiller Phone: (631) 475–5060

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: GARY PECORINO Contact Person Phone: (631) 475–5060

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

12/21/2006 NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN MATERIAL OTHER 0 GALLONS 0 GALLONS SOIL GASOLINE ADDITIVE OTHER 100.00 GALLONS 86.00 GALLONS SOIL

Caller Remarks:

LIQUID FUEL ADDITIVE - 86 GALLONS: WENT TO CONTAINMENT AREA NO SPILL TO WATER: STILL INVESTIGATING WHO WILL BE TAKING

RESPONSIBILITY

**DEC Investigator Remarks:** 

12/21/06 11:00 JENNIFER SPOKE WITH MR PECORINO. THEY WERE TRANSFERRING FUEL ADDITIVE FROM TANK TRUCK TO TANK 35. THERE WAS AN OVERFILL OF 85 GALLONS WHICH WENT INTO SECONDARY CONTAINMENT. ADDITIVE WAS FOR MOTOR FUEL, PURADDAP 6000, HAS BEEN PUMPED OUT OF SECONDARY CONTAINMENT

28 DRUMS SOLIDS/LIQUIDS GENERATED, DISPOSAL COMPUTED, NO ADDITIONAL ACTIONS

Map Identification Number 12 NORTHVILLE OIL TERMINAL Spill Number: 0509871 Close Date: 12/02/2005

S 586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-083

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: 11742

Source of Spill: TANK TRUCK Spiller: MIKE – CONSOLIDATED OIL COMP Spiller Phone: (631) 265–2930

Notifier Type: Local Agency Notifier Name: TIM CASSIDY Notifier Phone: (631) 475–5060 Caller Name: TIM CASSIDY NORTHVILLE INDUSTRIES Caller Phone: (631) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: PETE MILOSKI Contact Person Phone: (631) 475–5060

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

11/17/2005 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 15.00 GALLONS 15.00 GALLONS SOIL

Caller Remarks:

WAS CONTAINED AND WENT THROUGH AN OIL SEPERATOR. HAS BEEN CLEANED UP.

**DEC Investigator Remarks:** 

11/17/05 15:45 TELECON WITH TIM CASSIDY FROM NORTHVILLE, APPROX 15 GALS OF FUEL OIL SPILLED ONTO CONCRETE SURFACE AND TRAVELED INTO AN OIL SEPERATOR AT THE ABOVE LOCATION. IMPACTED AREA HAS BEEN CLEANED UP. ALL PRODUCT WAS PROPERLY PUMPED OUT FROM THE SEPERATOR. NO PRIVATE WELLS/OR DRAINS IMPACTED

12/2/05 09:30 ACAMPORA ON SITE, MET WITH PETE MILOSKI SPILL AT RACK 8 DUE TO HUMAN ERROR. OVERFILL BY DRIVER OF CONSOLIDATED OIL WHILE AT RACK, NO EQUIPMENT FAILURE NOTED. 12/2/05 10:11 LEFT SITE AFTER INSPECTION OF UNRELATED SPILL AT SITE

SPILL CLEANED UP NO ADDITIONAL ACTIONS REQ'D

Map Identification Number 13

NORTHVILLE

HOLTSVILLE, NY

Close Date: 11/19/2004

**586 UNION AVENUE** 

TT-Id: 520A-0179-078

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: 11742

Source of Spill:

MAJOR OIL FACILITY (>400,000 GAL)

Notifier Type: Responsible Party

Spiller: NORTHVILLE Notifier Name: PETE MILOSKI

Spiller Phone: Notifier Phone: (631) 475-5060

Caller Name:

NATIONAL RESPONSE CENTER

Caller Agency: NATIONAL RESPONSE CENTER

Caller Phone: (800) 424-8802

**DEC Investigator: NJACAMPO** 

Contact for more spill info: PETE MILOSKI

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

**Spill Number: 0485193** 

11/17/2004

UNKNOWN

NO

NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks:

NORTHVILLE HAD REPORTED ETHANOL RELEASED FROM AN UNDERGROUND PIPELINE DUE TO UNKNOWN CAUSES. APPARENTLY, THE LEAK WAS WITHIN A

CONTAINMENT AREA.

**DEC Investigator Remarks:** 

SAME AS 04-09205

11/17 CALLED SECRETARY AT NORTHVILLE, LEAK ABOVEGROUND, WILLHAVE MILOSKI CALL WITH DETAILS SUCH AS AMOUNT, CONTAINED OR NOT, BEING CLEANED UP 11/17 MILOSKI-LEFT MESSAGE, SPILL WAS ABOVEGROUND AND CONTAINED, LESS THAN 50 GALS OR 15, INSTALLING NEW LINE

SEE 04-09205 FOR DETAILS

Map Identification Number 14 NORTHVILLE INDUSTRIES Spill Number: 0409205 Close Date: 11/19/2004

§ 586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-079

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: PETER MOLOWSKI – NORTHVILLE INDUSTRIES Spiller Phone: (631) 475–5060

Notifier Type: Responsible Party Notifier Name: PETER MOLOWSKI Notifier Phone: (631) 475–5060

Caller Name: PETER MOLOWSKI NORTHVILLE INDUSTRIES Caller Phone: (631) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: PETER MOLOWSKI Contact Person Phone: (631) 475–5060

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

11/17/2004 UNKNOWN NO NO

\_\_\_\_\_\_

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks:

UNSURE WHAT HAPPENED, MAY BE CORROSION: ETHONOL: LEAKING FROM A HOSE, ALL IS CONTAINED: LESS THEN 1 PINT PER MINUTE.

**DEC Investigator Remarks:** 

SAME AS 04-85193

11/19/04 ACAMPORA HAD TELECON WITH TOM MAUS AT NORTHVILLE, PRIMARY ETHANOL LINE FAILED WHERE IT PASSES UNDER ACCESS ROAD NEAR TANK #11. PRODUCT WAS OBSERVED LEACHING OUT FROM SECONDARY CONTAINMENT SLEEVE. PIPE WAS REMOVED FROM SERVICE AND TEMP LINE INSTALLED UNTIL PERMANENT REPAIRS CAN BE MADE. MEG REMOVED APPROX 2000 GALLONS OF CONTAMINATED WASH WATER. NO ADDITIONAL ACTIONS NEEDED

Map Identification Number 15
NORTHVILLE GAS TERMINAL
587 UNION AVENUE
NORTHVILLE GAS TERMINAL
587 UNION AVENUE
Spill Number: 1501146
Close Date: 05/01/2015
TT-ld: 520A-0309-536

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (5)
ADDRESS CHANGE INFORMATION
Revised street: 587 UNION AVE

Approximate distance from property: 248 feet to the N Revised zip code: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NORTHVILLE Spiller Phone: Notifier Type: Oitizen Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MARIA PALMIERI Contact Person Phone: (631) 666–0920

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

05/01/2015 UNKNOWN NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 0 GALLONS 0 GALLONS AIR

Caller Remarks:

Caller advised can smell fumes from the gas terminal where gasoline tankers are stored.

**DEC Investigator Remarks:** 

05/01/15 1516 Hrs: Copy of this report emailed to Merlange Genece (DEC Air Resources). DR

Map Identification Number 16 TOSCO PIPE LINE TERMINAL Spill Number: 0103374 Close Date: 07/02/2003

§ 587 UNION AVENUE HOLTSVILLE, NY TT−ld: 520A−0179−060

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (5)

Approximate distance from property: 248 feet to the N

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: JOSEPH BENITEZ – TOSCO PIPE LINE TERMINAL Spiller Phone: (631) 475–5060

Notifier Type: Responsible Party Caller Name: JOSEPH BENITEZ Notifier Phone: (631) 475–5060 Caller Name: JOSEPH BENITEZ Caller Agency: TOSCO PIPE LINE

DEC Investigator: NJACAMPO Contact for more spill info: JOSEPH BENITEZ Contact Person Phone: (631) 475–5060

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		ds Penal	Penalty Recommended		
06/27/2001		OTHER	YES		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
GASOLINE		PETROLEUM	40.00	GALLONS	40.00	GALLONS	SOIL	

Caller Remarks:

rack was overloaded...spill was contained to containment area. 1 employee did get gas into his eyes.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead DEC Field was ACAMPORA NO ENV IMPACT, IN CONTAINMENT AREA

Map Identification Number 17

Spill Number: 9010383

Close Date: 02/11/1992

TT-Id: 520A-0160-900

TIGETOVILLE, N

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: 608 UNION AVENUE

Approximate distance from property: 713 feet to the ENE Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: BOB PRATT – GUY PRATT Spiller Phone: Notifier Type: Health Department Notifier Name: Notifier Phone: Soller Name: Schlar Name:

Caller Name: WALTER PETRULE Caller Agency: SCDH Caller Phone:
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 – 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

12/26/1990 02/11/1992 OTHER UNKNOWN NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

DIESEL PETROLEUM 0 GALLONS 0 GALLONS SOIL

They were removing the tank and found contaminated soil. The cleanup pending.

**GASOLINE** PETROLEUM GALLONS 0 **GALLONS** SOIL Caller Remarks: SCDH INSPECTOR ON SITE DIRECTING STOCKPILLING OF CONT SOIL FROM AROUND FILL PIPES. ALL CONT SOIL TO BE STOCKPILED.SCHD WILL CALL IF ADDITIONAL WORK NEEDS TO BE DONE.OTHERWISE FOLLOWUP ON STOCKPILED SOIL NEED BY DEC 12/31/90 AS PER WALTER PETRULE, TANKS OK, NO HOLES, CONT SOIL FROM SURFACE SPILLS **DEC Investigator Remarks:** Prior to Sept, 2004 data translation this spill Lead\_DEC Field was PARISH 12/31/90: 10 YDS STOCKPILED ON SITE, SELF REMOVAL, TYREE CLEANED OUT TANK AS PER W. PETRULE, NO ADDITIONAL WORK NEEDED. **Map Identification Number 18 GUY PRATT** Spill Number: 1604695 Close Date: 09/20/2016 **608 UNION AVENUE** TT-Id: 520A-0322-015 HOLTSVILLE, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 713 feet to the ENE Revised zip code: 11742 COMMERCIAL/INDUSTRIAL Spiller: ROBERT VOVLKEL - GUY PRATT INC Source of Spill: Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: DEC Investigator: dhraymon Contact for more spill info: ROBERT VOVLKEL Contact Person Phone: (516) 315-0042 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 08/09/2016 **OTHER** NO NO Quantity Material Material Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected MOTOR OIL PETROLEUM GALLONS **GALLONS** SOIL 0 Caller Remarks:

**DEC Investigator Remarks:** 

08/09/16 0930 Hrs: Vovlkel left message. DR

08/09/16 0940 Hrs (A): Called Vovlkel- MIKE SEAMAN OF THE SUFFOLK COUNTY HEALTH DEPARTMENT IS ON SITE.

08/09/16 0940 Hrs (B): Seaman had found contaminated soil around the FILL PIPE of the tank, and Pratt had removed approximately

5cy of soil so far.

08/09/16 0940 Hrs (C): DEC informed Vovlkel that the SCHD could oversee the cleanup on DEC's behalf and that if the SCHD was satisfied with the cleanup DEC accepts their findings.

08/9/16 0940 Hrs (D): DEC directed Vovlkel to call the Spill Hotline to report the incident and informed him that DEC would then call him back to determine whether the SCHD was satisfied with the cleanup. DEC also informed him that if such was the case, this office would close the case upon receipt of soil disposal manifests and the SCHD report. DR

08/09/16 1005 Hrs (A): Called Vovikel- HE CONFIRMED THAT SEAMAN WAS SATISFIED WITH THE CLEANUP.

08/09/16 1005 Hrs (B): DEC offered the names of contractors with a NYS Part 364 Waste Transporters Permit, but he said they would likely use Island Pump and Tank as Pratt has done business with them.

08/09/16 1005 Hrs (C): DEC directed Vovlkel to send all paperwork to DR's attention for review and case closure. DR

08/09/16 approx 1300 Hrs: Seaman faxed a copy of his report—'TANK WAS IN GOOD CONDITION; SPILLAGE WAS CAUSED BY PRODUCT RUNNING DOWN OUTSIDE OF FILL PIPE.' Approximately 5cv of soil was removed, and he was satisfied with the cleanup. DR

09/19/16 approx 1130 Hrs: Pratt Brothers faxed a copy of the soil disposal receipts. DR

**Map Identification Number 19** 

**NY POWER AUTHORITY** 608 UNION AVENUE

HOLTSVILLE, NY

Close Date: 06/01/2015

TT-Id: 520A-0309-424

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 713 feet to the ENE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER

Notifier Type: Responsible Party

Caller Name:

DEC Investigator: Unassigned

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11742

Spiller: WALTER SOTO - NY POWER AUTHORITY

Spill Number: 1502257

Spiller Phone: Notifier Phone: Caller Phone:

Caller Agency:

Contact for more spill info: WALTER SOTO

Notifier Name:

Contact Person Phone: (718) 267-5681

Category: Class:	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						
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty Recommended				
05/29/2015		OTHER	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
NITRIC OXIDE		HAZARDOUS MATERIAL	155.00	POUNDS	0.00	POUNDS	AIR

Caller Remarks:

An external disturbance caused a release to air.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE POWER PLANT'S PERMIT LIMITATION\*\*\* DR

06/01/15 1012 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (Div of Air Resources). DR

**Map Identification Number 20 NY POWER PLANT** LONG ISLAND AVE 

HOLTSVILLE, NY

Close Date: 07/13/1994 TT-ld: 520A-0271-369

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 784 feet to the N

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: 11742

Source of Spill: UNKNOWN Notifier Type:

Citizen

Spiller: UNK Notifier Name:

**ROBERT MAURELLI** Caller Name: DEC Investigator: UNASSIGNED

Caller Agency: CITIZEN

Notifier Phone: Caller Phone: (516) 698-8227

Spiller Phone:

Contact for more spill info: Contact Person Phone:

Spill Number: 9405031

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.

Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Stan	dards Penal	Penalty Recommended		
07/13/1994	07/13/1994	UNKNOWN	UNKNOWN	NO			
Material Spilled		Material Class	Quantity Spilled Units	Quantity Recovered	Units	Resource(s) Affected	
UNKNOWN PET	ROLEUM	PETROLEUM	0 GALLON	S 0	GALLONS	AIR	

Caller Remarks:

OBNOXIOUS FOUL ODOR IN AIR/SEVERAL PLANTS IN AREA.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE

Map Identification Number 21 HOLTSVILLE L&G PLANT

UNION AVENUE

HOLTSVILLE, NY

Close Date: 04/14/1992 TT-ld: 520A-0312-221

Spill Number: 9112183

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 784 feet to the N Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: JAMES FINNERTY – LILCO Spiller Phone: Notifier Type: Responsible Party Notifier Phone: Notifier Phone:

Caller Name: GLEN PRATT Caller Agency: LILCO Caller Phone: (516) 933–4272

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

02/27/1992 04/14/1992 OTHER UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

HYDROGEN CHLORIDE HAZARDOUS MATERIAL 100.00 GALLONS 0.00 GALLONS SOIL

586 Union Avenue

Page 33

Caller Remarks:

ACID WASH OF 1000 GAL TANK FLANGE ON TANK FAILED DURING WASH, SPILL DIKED NUTRALIZED WITH SODA ASH, LILCO PUMPING UP LIQUID, SCHD NOTIFIED PSC NOTIFIED SOIL TO BE EXCAVATED 2/28/92

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA

**Map Identification Number 22 LILCO** 

UNION AVENUE

Spill Number: 9008510

Close Date: 11/05/1990 TT-Id: 520A-0255-365

HOLTSVILLE, NY

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 784 feet to the N

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL)

Notifier Type: Responsible Party

Caller Name: STEVE MILNE

DEC Investigator: UNASSIGNED

Spiller: LILCO

Notifier Name:

Caller Agency: LILCO

Contact for more spill info:

Spiller Phone: (516) 588-0555 Notifier Phone:

Caller Phone: (516) 933-4272

Contact Person Phone:

Category:

Class:

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Date Cleanup Ceased

Cause of Spill

Meets Cleanup Standards

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Penalty Recommended

Spill Date 11/04/1990

11/05/1990

UNKNOWN

Unknown RP - DEC Field Response - DEC Corrective Action Required

UNKNOWN

NO

NO MATERIAL INFORMATION GIVEN FOR THIS SPILL

Caller Remarks:

HOLTSVILLE F.D ON SCENE.DRILL EXERCISE ONLY. NO RESPONSE NEEDED

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE 10/10/95: This is additional information about material spilled from the translation of the old spill file: LIQUID NATURAL GAS.

AT HOLTSVILLE LIQUID NATURAL GAS PLANT, DIKED AREA ON SITE

Close Date: 07/24/2001

TT-Id: 520A-0179-106

**Spill Number: 0104352** 

#### FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

\*\*ALL INFORMATION INCLUDED IN DATABASE\*\*

Map Identification Number 23 HOLTSVILLE LNG PLANT

605 UNION AVENUE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 784 feet to the N Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NORTHSHORE INSULATION Spiller Phone: Notifier Type: Affected Persons Notifier Name: Notifier Phone:

Caller Name: MARTIN BRUSCELLA Caller Agency: KEY SPAN ENERGY Caller Phone: (516) 545–2401
DEC Investigator: UNASSIGNED Contact for more spill info: MARTIN BRUSCELLA Contact Person Phone: (516) 545–2401

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 YES 07/24/2001 OTHER NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected PERLITE OTHER 0 GALLONS 0 **GALLONS** SOIL

Caller Remarks:

(5)

approx 1 yd soil contaminated after overfilling a tank with material. clean up completed by the contractor.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE TELECON MARTY BRUSCELLA: FAXING MSDS,MATERIAL HAS BEEN VACUUMED BY CONTRACTOR (THOMAS J DONNELLY, NORTH SHORE INSULATION) ~ 1YARD SPILLED AND CLEANED UP. MATERIAL IS SOLID NON HAZ MATERIAL

Notifier Phone:

Close Date: 03/15/2021

Map Identification Number 24 HOLTSVILLE COMBINED CYCLE Spill Number: 9310739 Close Date: 07/14/1994

UNION AVE/LILCO PLANT HOLTSVILLE, NY TT-ld: 520A-0179-097

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: UNKNOWN Spiller: HOLTSVILLE COMBINED CYCLE Spiller Phone: (516) 289–0160

Notifier Type: Responsible Party Notifier Name:

Caller Name: TONY LEUNG Caller Agency: NYSDEC Caller Phone: (516) 444–0320

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.

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

12/04/1993 07/14/1994 UNKNOWN UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

WHITE CAUSTIC HAZARDOUS MATERIAL 200.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

ALLEN SMITH CALLED SCDH,HE WAS NOTIFIED BY CONTRACTOR, INFORM VERY LIMITED, FOUND SPILLAGE AT HOLTSVILLE COMBINED CYCLE PLANT

DEC Investigator Remarks:

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LEUNG 07/14/94: EMERGENCY CLEANED UP, LAB RESULTS OBTAINED, SPILL REFERRED TO HAZ WASTE FOR EVALUATION.

Map Identification Number 25 INDUSTRIAL 607 UNION AVE

\$\text{500A-0370-419}\$

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE
Approximate distance from property: 1209 feet to the NNE

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

Spill Number: 2010049

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MEAFA PERRY – NYPA Spiller Phone: Notifier Type: Other Notifier Name:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MEAFA PERRY Contact Person Phone: (347) 752–0793

Category: Investigation indicates there was no spill.

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

03/12/2021 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OPACITY EXCEEDANCE OTHER 0 UNKNOWN 0 UNKNOWN AIR

Caller Remarks:

35% opacity. 6 minutes.

**DEC Investigator Remarks:** 

Referred to NYSDEC Region 1 Air Resources

Map Identification Number 26 NY POWER AUTHORITY Spill Number: 2008122 Close Date: 12/16/2020

 607 UNION AVE
 HOLTSVILLE, NY
 TT-Id: 520A-0368-742

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NY POWER AUTHORITY Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (347) 752–0793

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: Any Type of RP Including No RP – No DEC Field Response – Corrective Action by Spill Response Not Required

Close Date: 06/09/2020

Spiller Phone:

TT-Id: 520A-0363-922

Spill Number: 2001707

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		ds Penal	Penalty Recommended		
12/12/2020		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
CARBON DIOXII NITROGEN	DE	OTHER OTHER	1.00 1.00	POUNDS POUNDS	0.00 0.00	POUNDS POUNDS	AIR AIR	

Caller Remarks:

2nd material was NOX. no clean up necessary from tuning

**DEC Investigator Remarks:** 

12/16/2020: RJP sent referral email to MG of DEC Div of Air Resources. RJP.

Map Identification Number 27 NYPA

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NY POWER

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MEFA PERRY Contact Person Phone: (347) 752–0739

Category: Investigation indicates there was no spill.

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

06/08/2020 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 0 UNKNOWN 0 UNKNOWN AIR

\_\_\_\_\_\_

Caller Remarks:

NOX RELEASE 53.3 LBS NO CLEAN UP

**DEC Investigator Remarks:** 

Referred to NYSDEC Region 1 Air Dept.

Map Identification Number 28 INDUSTRIAL Spill Number: 2000930 Close Date: 05/14/2020
607 UNION AVE HOLTSVILLE, NY TT-Id: 520A-0363-888

507 GNIGHTAVE TIGHTOVILLE, INT

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NY POWER AUTHORITY Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MEFA PERRY Contact Person Phone: (347) 752–0793

Category: Investigation indicates there was no spill.

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

05/12/2020 OTHER NO NO

Material Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

NITRIC OXIDE HAZARDOUS MATERIAL 68.70 POUNDS 0.00 POUNDS AIR

Caller Remarks:

no clean up necessary

DEC Investigator Remarks:

5/14/20- Incident was referred to the Air Unit. (WG)

**Map Identification Number 29** 

RICHARD M FLYNN POWER PLANT

**607 UNION AVENUE** 

Spill Number: 1911519

Close Date: 03/16/2020

TT-Id: 520A-0361-841

MAP LOCATION INFORMATION

DEC Investigator: Unassigned

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:

COMMERCIAL/INDUSTRIAL

Spiller: NY POWER AUTHOR Notifier Name:

Spiller Phone:

Notifier Phone: Caller Phone:

Notifier Type: Caller Name:

Other

Caller Agency:

Contact for more spill info: MESA PERRY

HOLTSVILLE, NY

Contact Person Phone: (718) 267-5681

Category:

Investigation indicates there was no spill.

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

03/15/2020

UNKNOWN

NO

Quantity

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

NO

Affected

OTHER

OTHER

UNKNOWN 0

UNKNOWN

Caller Remarks:

Caller contacted per protocol, not a spill. There is a 20.0% opacity limit and the opacity meter ranged from 21.2–100% opacity. No resources affected, no c/u needed. Caller states a letter will be submitted to R1 DEC Air Division detailing the events within 10 days.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 30

NY POWER AUTHORITY **607 UNION AVENUE** 

Spill Number: 1700539

Close Date: 04/18/2017 TT-Id: 520A-0330-668

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

HOLTSVILLE, NY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE INSTITUTIONAL, EDUC, GOV, OTHER

Spiller: MESA PERRY - NY POWER AUTHORITY

**POUNDS** 

0.00

**POUNDS** 

Spill Number: 1610032

62.00

Close Date: 02/02/2017

TT-Id: 520A-0327-837

Spiller Phone:

Notifier Type: Caller Name:	Responsible Party	Notifier Name: Caller Agency:			Notifier Phone: Caller Phone:
DEC Investigator:	Unassigned	Contact for more spill info: I	MESA PERRY		Contact Person Phone: (718) 267–5681
Category:		vith minimal potential for fire/explosion (indoors nown releases with no potential for damage, or	,,	•	
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 Stand	ards Penalty Re	ecommended
04/17/2017		OTHER	NO	NO	
Material		Material	Quantity	Quantity	Resource(s)
Spilled		Class	Spilled Units	Recovered Un	its Affected

Caller Remarks:

OTHER

Source of Spill:

Plant name Richard M Flynn Electrical disturbance caused release

**DEC Investigator Remarks:** 

04/18/17 0940 Hrs: Copy of this report given to Div of Air Resources. DR

**Map Identification Number 31 POWER PLANT 607 UNION AVENUE** 

HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

OTHER

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MACA PERRY - NY POWER AUTHORITY Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Phone: Caller Agency:

Contact for more spill info: MACA PERRY Contact Person Phone: (718) 627-5681 DEC Investigator: Unassigned

<sup>\*\*\*</sup>This was an exceedance of the facility's air emissions permit limit for NOx\*\*\* DR

Category: Class:	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							
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty Recommended					
02/02/2017		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
OTHER		OTHER	121.80	POUNDS	0.00	POUNDS	AIR	

Caller Remarks:

issue with power grid causing equipment to go into safe mode.

**DEC Investigator Remarks:** 

\*\*\*THIS WAS AN EMISSION OF NOX (IN EXCEEDANCE OF THE FACILITY'S PERMIT LIMITS?)\*\*\* DR

02/02/17 1327 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (DEC Div of Air Resources). DR

Map Identification Number 32 NY POWER AUTHORITY
607 UNION AVENUE

Spill Number: 1604399 Close Date: 08/01/2016 TT-ld: 520A-0322-003

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

HOLTSVILLE, NY

Source of Spill: Notifier Type: INSTITUTIONAL, EDUC, GOV, OTHER

Spiller: WALTER SOTO – NY POWER AUTHORITY

Spiller Phone: Notifier Phone:

Caller Name:

Responsible Party

Notifier Name:
Caller Agency:

Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO

Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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

07/30/2016 OTHER NO NO

Material Quantity Quantity Resource(s) Material Affected Spilled Class Spilled Units Recovered Units OTHER OTHER 144.80 **POUNDS** 0.00 **POUNDS** Caller Remarks: grid disturbance caused exceedance of permit **DEC Investigator Remarks:** 08/01/16 1440 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources). DR

Map Identification Number 33 NY POWER AUTHORITY Spill Number: 1603376 Close Date: 07/07/2016
607 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0321-955

607 UNION AVENUE HOLTSVILLE, N

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: JOSHUA RAMOS – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Caller Name: Caller Agency: Caller Phone: Caller Phone: Caller Phone: Caller Phone: Caller Phone: Caller Agency: Caller Agency: Caller Phone: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: JOSHUA RAMOS Contact Person Phone: (914) 681–6682

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/06/2016 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 85.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

Class:

exceedance due to instability of grid

## **DEC Investigator Remarks:**

AIR EMISSION PERMIT EXCEEDANCE, COPY OF REPORT GIVE TO MERLANGE GENECE-DIVISION OF AIR REFERRED TO AIR DIVISION

Map Identification Number 34 POWER PLANT Spill Number: 1305543 Close Date: 08/23/2013
607 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0289-929

607 UNION AVENUE HOLTSVILLE, N

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – LIPA OR NY POWER? Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

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

08/22/2013 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 210.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

210 POUNDS OVER THE ALLOWABLE LIMIT. OUTSIDE DISTURBANCE ON THE GRID. SHUT DOWN A COUPLE FEEDERS.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF A POWER PLANT'S AIR EMISSIONS PERMIT\*\*\* DR

08/23/13 1436 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources). DR

Map Identification Number 35 FLYNN POWER PLANT Spill Number: 1216769 Close Date: 03/27/2013

607 UNION AVE HOLTSVILLE, NY 11742 TT-ld: 520A-0286-641

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: UNKNOWN

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NEW YORK POWER AUTHORITY Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

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

03/26/2013 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 226.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

Air Emmisions release from outside grid disturbence.

**DEC Investigator Remarks:** 

03/27/13 @13:55 M.Genece, Div. of Air has been notified via e-mail.(VP) COPY OF SPILL REPORT SENT VIA EMAIL TO AIR

Map Identification Number 36 POWER PLANT Spill Number: 1009876 Close Date: 12/16/2010

607 UNION AVE HOLTSVILLE, NY TT-ld: 520A-0258-623

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:	INSTITUTIONAL, EDUC, GOV, OTHER	Spiller:	JOSHUA RAMOS – NY POWER AUTHORITY	Spiller Phone:
Notifier Type:	Responsible Party	Notifier Name:		Notifier Phone:
Caller Name:		Caller Agency:		Caller Phone:
DEC Investigator	: Unassigned	Contact for more spill info:	JOSHUA RAMOS	Contact Person Phone: (718) 267-5681
Category	Possible netroleum release with minimal not	tential for fire/explosion (indoor	re or outdoore) drinking water contamination or	

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 12/16/2010 OTHER NO NO Quantity Quantity Resource(s) Material Material Recovered Units Spilled Class Spilled Units Affected NITROGEN DIOXIDE HAZARDOUS MATERIAL 17.00 **POUNDS** 0.00 **POUNDS AIR** 

Caller Remarks:

Notifier Type:

Caller Name:

17 ppm released to the outdoor air due to switxhing overfuels

**DEC Investigator Remarks:** 

\*\*\*SAME AS 1009875? SIMILAR PRIOR REPORTS HERE\*\*\* DR

12/16/10 pm: Copy of this report given to Merlange Genese (DEC Div of Air). DR

**Map Identification Number 37 POWER PLANT 607 UNION AVE** 

HOLTSVILLE, NY 11724

Close Date: 12/16/2010 TT-Id: 520A-0259-624

Spiller Phone:

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: UNKNOWN

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER

Spiller: JOSHUA REYNOLDS - NY POWER AUTHORITY Responsible Party Notifier Name:

Notifier Phone: Caller Agency: Caller Phone:

Spill Number: 1009875

Contact for more spill info: JOSHUA REYNOLDS Contact Person Phone: (718) 267-5681 DEC Investigator: Unassigned

Close Date: 11/19/2010

TT-Id: 520A-0258-586

Spill Number: 1008727

Category: Class:	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							
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty Recommended					
12/14/2010		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
NITROGEN D	NITROGEN DIOXIDE HAZARDOUS MATERIAL		24.00	POUNDS	0.00	POUNDS	AIR	

Caller Remarks:

24 ppm released to outdoor air

**DEC Investigator Remarks:** 

\*\*\*SAME AS 1009876? SIMILAR PRIOR REPORTS HERE\*\*\* DR

12/16/10 pm: Copy of this report given to Merlange Genece (DEC Div of Air). DR

Map Identification Number 38 FLYNN POWER PLANT 607 UNION AVE

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: JOSHUA RAMOS – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: JOSHUA RAMOS Contact Person Phone: (718) 267–5681

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 Cle	ls Penal	Penalty Recommended			
11/17/2010		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
NITROGEN DIO CARBON MONC		HAZARDOUS MATERIAL OTHER	53.80 17.50	UNKNOWN UNKNOWN	0.00 0.00	UNKNOWN UNKNOWN	AIR AIR	

Caller Remarks:

Class:

Caller advised a release of 17.5 ppm of carbon monoxide and 53.8 ppm of nitrogen dioxide was released into the air.

**DEC Investigator Remarks:** 

\*\*\*THERE HAVE BEEN A NUMBER OF PRIOR SIMILAR REPORTS HERE FOR EXCEEDANCES OF THE PLANT'S AIR PERMIT\*\*\* DR

Referred to Air Unit. (BD)

**Map Identification Number 39** RICHARD FLYNN POWER PLANT

**607 UNION AVENUE** HOLTSVILLE, NY Spill Number: 0910686 Close Date: 12/31/2009 TT-Id: 520A-0234-399

Spiller Phone:

Notifier Phone:

Caller Phone:

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

COMMERCIAL/INDUSTRIAL Source of Spill:

Spiller: NICK RELLA - NY POWER AUTHORITY Notifier Type: Responsible Party Notifier Name: Caller Agency: Caller Name:

Contact Person Phone: (914) 681-6408 DEC Investigator: Unassigned Contact for more spill info: NICK RELLA

ADDRESS CHANGE INFORMATION

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

12/30/2009 OTHER NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
OTHER	OTHER	88.00	POUNDS	0.00	POUNDS	AIR
Caller Remarks:						

in excess of permit – emergency fuel swap from natural gas to oil – 2nd incident at 1400 when went from oil to natural gas (78 lbs)

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 40

Spill Number: 0909322

Close Date: 11/19/2009

TT-ld: 520A-0234-391

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: NICK RELLA – RICHARD FLYNN POWER PLANT Spiller Phone: Notifier Type: Responsible Party Notifier Name: Caller Name: Caller Agency: Caller Phone: Caller

DEC Investigator: Unassigned Contact for more spill info: NICK RELLA Contact Person Phone: (914) 681–6408

Category: Investigation indicates there was no spill.

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 11/19/2009 OTHER NO NO Material Quantity Quantity Resource(s) Material Recovered Units Spilled Class Spilled Units Affected

OTHER 0 UNKNOWN 0 UNKNOWN AIR

Caller Remarks:

CALLER STATES THEY EXCEEDED TITLE 5 PERMIT. 62.1 PPM READING. LIMIT IS 42.0 PPM

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 41 NY POWER AUTHORITY Spill Number: 0902331 Close Date: 05/28/2009
UNION STREET HOLTSVILLE, NY TT-Id: 520A-0271-368

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: KOLLI RAO – NY POWER AUTHORITY Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: KOLLI RAO Contact Person Phone: (914) 681–6387

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

05/24/2009 OTHER NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OTHER 0 POUNDS 0 POUNDS AIR

Caller Remarks:

Class:

RELEASE EXCEEDING LIMITS MORE THAN 10.5PPM.

**DEC Investigator Remarks:** 

\*\*\*SEE 0902303: SIMILAR REPORT RECEIVED 5/27/09\*\*\* DR

05/28/09 1000 Hrs: Called Rao- line busy. DR

05/28/09 1020 Hrs (A): Called Rao- they measured 10.5ppm of nitrogen dioxide during testing; the DEC permit limit is 9.0ppm.

05/28/09 1020 Hrs (B): THEY BELIEVE THIS IS RELATED TO YESTERDAY'S PROBLEM. DR

05/28/09 1035 Hrs: Copy of this report given to DEC Air. DR

**Map Identification Number 42 RICHARD FLYNN POWER PLANT** 

**607 UNION AVENUE** 

Spill Number: 0900189

Close Date: 04/06/2009 TT-Id: 520A-0227-005

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:

COMMERCIAL/INDUSTRIAL

Local Agency

Notifier Name:

Spiller: NICK RELLA – NYPA

HOLTSVILLE, NY

Spiller Phone:

Notifier Type:

Notifier Phone: Caller Phone:

Caller Name:

Caller Agency: DEC Investigator: Unassigned

Contact for more spill info: NICK RELLA

Contact Person Phone: (914) 681-6408

Category:

Class:

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

Spill Date

Date Cleanup Ceased

Cause of Spill

Meets Cleanup Standards

Penalty Recommended

04/03/2009

OTHER

Quantity

Resource(s)

Material Spilled

Class

Quantity Spilled

Units

Recovered Units

NO

Affected

OTHER

OTHER

Material

**POUNDS** 

**POUNDS** 

AIR

Caller Remarks:

CALLER STATES THAT THERE WAS A ONE HOUR RELEASE ABOVE THE LIMITS OF NOX.

**DEC Investigator Remarks:** 

03/06/09–11:18am NH Spokje with Nikk Rella, Friday there was a storm caused the generators at the plant to work in sfae mode. Air Emissions exceed allowance (48.4 ppm) will refer to Air

**Map Identification Number 43** 

**RICHARD M FLYN PLANT** 

**607 UNION AVE** 

HOLTSVILLE, NY

Spill Number: 0813129

Close Date: 03/06/2009 TT-Id: 520A-0227-004

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

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

COMMERCIAL/INDUSTRIAL Source of Spill:

Other

Spiller: NICK RELLA – NY POWER AUTHORITY Notifier Name:

Spiller Phone: Notifier Phone:

Notifier Type: Caller Name:

Caller Agency:

Caller Phone:

DEC Investigator: Unassigned

Contact for more spill info: NICK RELLA

Contact Person Phone: (914) 681-6408

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 Spill Date

Penalty Recommended

POUNDS

03/05/2009

OTHER

NO

Quantity

Spill Number: 0811477

Resource(s)

Material Spilled

(5)

Material Class

OTHER

Quantity Spilled

Units

**POUNDS** 

Recovered Units

NO

Affected

AIR

OTHER

Caller Remarks:

EXCEEDED THE PERMIT LEVEL FOR 2 HOURS.

**DEC Investigator Remarks:** 

3/6/09 @ 14:08 - called Mr Rella. Left message

3/6/09 @ 1434 - Spoke with Mr Rella. Exceed NOX emmission for approx 2 hours on 3/5/09 starting at 09:00. Firing on #2F/O permit limit is 42ppm and 09:00 reading was 79.0 ppm and 10:00 reading was 47.2 ppm. (JP)

REFERRED TO AIR UNIT

**Map Identification Number 44** 

**RICHARD M FLYNN POWER STATION** 

UNION AVENUE

HOLTSVILLE, NY 11742

Close Date: 01/20/2009 TT-Id: 520A-0225-303

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: UNKNOWN

Close Date: 12/12/1990

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: STEVE WARLICK – RICHARD M FLYNN POWER STATIONSpiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: STEVE WARLICK Contact Person Phone: (718) 626–8258

Category: Investigation indicates there was no spill.

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 Cle	eanup Standard	ds Penal	Penalty Recommended			
01/17/2009		OTHER	NO		NO				
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected		
OTHER OTHER		OTHER OTHER	0 0	POUNDS POUNDS	0 0	POUNDS POUNDS	AIR AIR		

Caller Remarks:

CALLER STATES THAT DURING MAINTENANCE MORE THAN THE ACCEPTABLE LEVELS WERE RELEASED.

**DEC Investigator Remarks:** 

1/19/09 @ 1648 – Spoke with Steve Warlick. According to Mr. Warlick – On Sat 1/17/09 hydraulic leak on steam turbine and induction control valve. Sprayed oil creating potential for fire. Not much oil was released and was all cleaned up. Had to ramp down of turbine to make the necassary repairs. Operated in diffusion mode, made repairs and ramped system back up. During the repairs between 17:00 and 22:00 there were exceedences of NOX and CO emissions. Max NOX emmsion allowed is 42 ppm, they reached 88.6ppm. Max CO emission allowed is 8.5ppm they reached 92.1 ppm. Dan Rozell DEC region 1, in charge of facility.

Map Identification Number 45 HOLTSVILLE GENERATING PLANT

180A MORRIS AVENUE HOLTSVILLE, NY TT-ld: 520A-0179-092

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1295 feet to the N

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

Spill Number: 9008713

Spiller Phone: (516) 933-4007

COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: DOUG VOOS - LILCO

Notifier Type: Notifier Name: Notifier Phone: Responsible Party

Caller Name: DOUG VOOS Caller Agency: LILCO Caller Phone: (516) 933-4007

DEC Investigator: HOFMANN 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.

Unknown RP - DEC Field Response - DEC Corrective Action Required Class:

\_\_\_\_\_ Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/08/1990 12/12/1990 UNKNOWN UNKNOWN NO

Quantity Quantity Resource(s) Material Material Spilled Units Recovered Units Spilled Class Affected

NON PCB OIL PETROLEUM 20.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

Spill Date

UNDERGROUND PIPE, 25 GALS OIL & WATER SPILLED INTO SOIL EXCAVATION WHEN PIPE ACCIDENTALLY BROKE.LILCO CLEANING OUT CONTAMINATION.

FLOOR DRAIN FOR GENERATOR UNIT, DAN MCCARTY SUPER ON SITE

**DEC Investigator Remarks:** 

MPC HIRED FOR CLEANUP

**Map Identification Number 46** LILCO **Spill Number: 8910618** Close Date: 02/09/1990

GAS TURBINE ON MORRIS AVE HOLTSVILLE, NY TT-ld: 520A-0179-103

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

Approximate distance from property: 1295 feet to the N Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: DOUG VOOS Caller Agency: LILCO Caller Phone: (516) 933-4007

Contact Person Phone: DEC Investigator: KJGOMEZ 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.

Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required Class:

Close Date: 02/06/1990

TT-Id: 520A-0179-091

Spill Number: 8909479

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards		ls Penal	Penalty Recommended		
02/07/1990	02/09/1990	OTHER	UNKNOWN		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	

Caller Remarks:

2K SUMP TANK OVERFILL WATER WASHING TURBINE PUMPING UP WATER/OIL EXCAVATING

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was GOMEZ 02/09/90: MPC ON SITE TO REMOVE CONT SOIL. REMOVED 2 YDS NO OTHER AREA AFFECTED. NO FURTHER CLEANUP NECESSARY.

Map Identification Number 47 HOLTSVILLE IC SITE 180A MORRIS AVENUE

A MORRIS AVENUE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1295 feet to the N Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Name: Notifier Phone: Caller Name: FRED WEDLEY Caller Agency: LILCO Caller Phone: (516) 933–4007

DEC Investigator: HOFMANN Contact for more spill info: Contact Person Phone:

DEC Investigator. HOPMANN Contact for more split into.

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

01/02/1990 02/06/1990 OTHER UNKNOWN NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 20.00 GALLONS 0.00 GALLONS SOIL

Spiller Phone:

Notifier Phone:

Caller Phone: (516) 757-4385

Caller Remarks:

FIRE PROTECTION SYSTEM FAILED, FLOODING THE U/G PUMP TANK. NO AGENCY ON SCENE OR NOTIFIED. MPC CLEANING BLUE STONE & NOTIFIED SCDH. WILL CALL BACK IF REQUESTED. SCHD ON SITE, BRIAN ROBINSON, 1/2/90

**DEC Investigator Remarks:** 

1/3/90 TELECON WITH ANGELA, MPC, BROOKHAVEN LF, 50 BAGS OF OIL SPILL DEBRIS ON SITE, AWAITING DISPOSAL LETTER, NO LIQUIDS RECOVERED, CHECK WITH BRIAN ROBINSON, CLEANUP COMPLETE COUNTY #1990-001

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

\*\*ALL INFORMATION INCLUDED IN DATABASE\*\*

**Map Identification Number 48 LILCO** Spill Number: 8904523 Close Date: 08/08/1989 180 MORRIS AVENUE TT-Id: 520A-0179-090

HOLTSVILLE, NY

Spiller: LILCO

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1295 feet to the N

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Citizen Notifier Name:

Caller Agency: CITIZEN Caller Name: **DEAN FOWLER** 

Contact for more spill info: Contact Person Phone: DEC Investigator: AIR UNIT

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

04/01/1989 08/08/1989 UNKNOWN UNKNOWN NO

Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

UNKNOWN PETROLEUM PETROLEUM GALLONS 0 **GALLONS AIR**  Caller Remarks:

YELLOW CLOUD APPEARS AT ALL TIMES OF THE DAY, REFERRED TO R.CAPP AIR UNIT

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was AIR UNIT

FD 10/10/95: This is additional information about material spilled from the translation of the old spill file: YELLOW CLOUD.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 49
MORRIS AVENUE

HOLTSVILLE COMBUSTION
MORRIS AVENUE

HOLTSVILLE, NY

Spill Number: 0207219
TT-Id: 520A-0179-096

MONITO AVENUE

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE
Approximate distance from property: 1295 feet to the N

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

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: SAME – KEYSPAN Spiller Phone:

Notifier Type: Responsible Party Notifier Name: PAUL LYNCH Notifier Phone: (516) 545–2564
Caller Name: PAUL LYNCH Caller Agency: KEYSPAN ENERGY Caller Phone: (516) 545–2564
DEC Investigator: UNASSIGNED Contact for more spill info: PAUL LYNCH Contact Person Phone: (516) 545–2564

Category: Investigation indicates there was no spill.

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

10/11/2002 OTHER YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

SULFURIC ACID HAZARDOUS MATERIAL 7500 POUNDS 0 POUNDS AIR

Caller Remarks:

daily release into air. #625788 cr-erns. no call back needed.

**DEC Investigator Remarks:** 

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Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE

**Map Identification Number 50** MYSTIC/NORTHVILLE

UNION AVENUE & LONG ISLAND AVENUE

Spill Number: 8806942

Close Date: 11/28/1988 TT-Id: 520A-0156-932

MAP LOCATION INFORMATION

Site location mapped by: ADDRESS MATCHING

Approximate distance from property: 1359 feet to the ENE

ADDRESS CHANGE INFORMATION

Revised street: UNION AVENUE / LONG ISLAND AVENUE

Revised zip code: 11742

HOLTSVILLE, NY

Source of Spill:

TANK TRUCK

Police Department

Notifier Name:

Spiller: MYSTIC/NORTHVILLE

Spiller Phone:

Notifier Phone:

Notifier Type: Caller Name:

OFFICER OERTLI

Caller Agency: NAT RESPONSE CENTER

Caller Phone: (800) 424-8802

DEC Investigator: LICATA

Contact for more spill info:

Contact Person Phone:

Spill Date

Date Cleanup Ceased

Cause of Spill

Meets Cleanup Standards

Penalty Recommended

11/18/1988

11/28/1988

OTHER

UNKNOWN

Quantity

NO

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

Affected

**GASOLINE** 

PETROLEUM

5000

GALLONS 0

GALLONS

GROUNDWATER

Caller Remarks:

TANK TRUCKS HIT RACKS-FIRE-INTO RECHARGE BASIN

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LICATA

FD

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Close Date: 07/17/1997

Close Date: 03/09/2018

TT-Id: 520A-0271-362

THE COLONIE (CONDO COMPLEX) Map Identification Number 51 Spill Number: 9305894 FURROWS ROAD/PATCHOGUE HÓLBROOK RD HOLBROOK, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: FURROWS ROAD

Approximate distance from property: 1480 feet to the SSE Revised zip code: 11741

COMMERCIAL/INDUSTRIAL Spiller: NEIL SCADERE MAINTENANCE - THE COLONIE (CONDOSpiller Phone: (516) 447-5151 Source of Spill:

Notifier Type: Citizen Notifier Name: Notifier Phone: Caller Name: **ANONY** Caller Agency: Caller Phone: 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.

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

08/13/1993 UNKNOWN YES NO

Quantity Resource(s) Material Material Quantity Spilled Class Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM GALLONS 0 **GALLONS** SOIL

Caller Remarks:

OIL SEEPING OUT OF GROUND IN THE ISLAND IN FRONT OF GUARD BOOTH ON EXIT SIDE, HAS NOTICED FOR A WEEK, SEEMS TO BE GETTING WORSE,

ODOR

DEC Investigator Remarks:

SHEEN WAS IRON

Map Identification Number 52 **PRIDE SOLVENTS & CHEMICALS** 

**6 LONG ISLAND AVENUE** HOLTSVILLE, NY TT-Id: 520A-0339-654

Spill Number: 1710979

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1548 feet to the E Revised zip code: 11742

Source of Spill: TANK TRUCK Spiller: ALL CHEM LEASING Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NMHART Contact for more spill info: PAT ENOCHS Contact Person Phone: (516) 541–8290

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

Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date Date Cleanup Ceased 03/05/2018 UNKNOWN YES NO Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected

OTHER STATE OTHER SOLONS 0.00 GALLONS SOIL

Caller Remarks:

loss to roadway. unk sewers

**DEC Investigator Remarks:** 

03/05/18 am: Enochs had called Spills to report the incident- directed him to call the 24hr Spill Hotline. DR

03/05/18 1105 Hrs (A): Called Enochs- he said he is the consultant for Pride and is on the road at this time.

03/05/18 1105 Hrs (B): A tank truck carrying a petroleum distillate (Exxsol D110) arrived at Pride's facility and was found to have leaked this product from a pressure relief valve.

03/05/18 1105 Hrs (C): There is a stain, but no puddled product, at Pride's facility. Pride also checked Long Island Avenue and found a streak of product approximately 50ft long x 1 wide.

03/05/18 1105 Hrs (D): Pride called All Chemical, which called their insurance, but the insurance said 'this is not a reportable quantity' so Pride decided to report the incident.

03/05/18 1105 Hrs (E): All Chemical has dispatched 'Tridabe Environmental' from CT, but Enochs does not know whether they are licensed to transport waste in New York nor their ETA.

03/05/18 1105 Hrs (F): Enochs will forward an email from Pride to All Chemical, and photographs Pride took, to DEC. He will also try to obtain and forward the MSDS sheet for the product to DEC.

03/05/18 1105 Hrs (G): DEC informed him this office will try to dispatch an inspector later today. DR

03/05/18 1119 Hrs: Received the email and nine photographs from Enochs- the name on the TRAILER (NJ plate TSK864) is All Chem Leasing out of Lakewood NJ. DR

03/05/18 1120 Hrs: Discussed with NA and NH (primary responder). DR

03/05/18 1130 Hrs: Searched the internet for the MSDS etc for the product. DR

03/05/18 11:46 NH spoke with Pat Enochs, Tradable Env. will be on site 203-238-8113

03/05/18 1200 Hrs: Checked the Chemical Bulk Storage (CBS) database- this is site 1-000160. DR

03/05/18 1205 Hrs: Copy of this report given to Chris Engelhardt (DEC RCRA). DR

03/05/18 1205 Hrs: Forwarded Enoch's email and photographs to Engelhardt. DR

03/05/18 pm: WG will check the site this afternoon for NH. DR 3/6/18-NH received the manifest from Pat Enochs, file on D2,

No further action required. NH closing the spill

Map Identification Number 53 PRIMA ASPHALT 

615 FURROWS ROAD

HOLTSVILLE, NY

Close Date: 01/07/1991

TT-Id: 520A-0164-414

MAP LOCATION INFORMATION

Class:

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1736 feet to the ESE

COMMERCIAL/INDUSTRIAL Source of Spill:

Notifier Type: Health Department

Caller Name:

JOHN MION

DEC Investigator: UNASSIGNED

Spiller: CHIP FEHR - PRIMA ASPHALT

Revised street: NO CHANGE

Revised zip code: 11741

ADDRESS CHANGE INFORMATION

Notifier Name:

Caller Agency: SCDH

Notifier Phone:

Caller Phone: (516) 451-4640

Spiller Phone: (516) 289-3406

Contact Person Phone:

Spill Number: 9010623

Contact for more spill info:

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

01/04/1991 **OTHER** UNKNOWN NO 01/07/1991

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Recovered Units Affected Units

DIESEL PETROLEUM **GALLONS GALLONS** SOIL 0

**DEC Investigator Remarks:** 

**GASOLINE** PETROLEUM GALLONS 0 **GALLONS** SOIL Caller Remarks: 2-10K GALLON TANKS REMOVED. NO HOLES FOUND IN TANKS. 60 CU YDS OF CONT SOIL STOCKPILED ON SITE. SCDH SATISFIED THAT ALL CONT SOIL HAS BEEN REMOVED. DEC Investigator Remarks: Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE STOCKPILED SOIL DISPOSAL REFERRED TO J FISCHERA, HAZ WASTE **Map Identification Number 54 PAVCO** Spill Number: 1606873 Close Date: 10/13/2016 615 FURROWS ROAD HOLTSVILLE, NY TT-Id: 520A-0324-788 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 1736 feet to the ESE Revised zip code: 11742 Spiller: PAVCO Source of Spill: COMMERCIAL/INDUSTRIAL Spiller Phone: Notifier Type: Notifier Name: Notifier Phone: Other Caller Name: Caller Agency: Caller Phone: DEC Investigator: Unassigned Contact for more spill info: TRISCIA FENTY Contact Person Phone: (631) 714-5565 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 Cleanup Standards Penalty Recommended 10/13/2016 UNKNOWN NO NO Material Material Quantity Quantity Resource(s) Spilled Spilled Class Units Recovered Units Affected UNKNOWN MATERIAL OTHER POUNDS 0 POUNDS AIR Caller Remarks: Caller advised a strong smell of asphalt in the air coming from the asphalt plant. Received a second complaint about the odor.

10/13/16 1300 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources) and Syed Rahman (DEC Div of Materials Management). DR

**PAVCO** Map Identification Number 55 Spill Number: 0605858 Close Date: 08/21/2006 TT-Id: 520A-0172-889

**FURROWS ROAD** HOLBROOK, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 1736 feet to the ESE Revised zip code: 11741

COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: RICHARD - PAVCO Spiller Phone: (631) 472-2216

Notifier Phone: Notifier Type: Other Notifier Name: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: RICHARD Contact Person Phone: (631) 472-2216 DEC Investigator: Unassigned

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

Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

08/21/2006 OTHER NO NO

Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

**ASPHALT** PETROLEUM GALLONS 0 **GALLONS** AIR

Caller Remarks:

Class:

strong odor since 4am this morning and has been going on for a while:

**DEC Investigator Remarks:** 

8/21 REFERRED TO AIR UNIT

RELATED TO OTHER ODOR COMPLAINTS? 06-05375 06-05379

Close Date: 03/08/2007

**Spill Number: 0606136** 

Map Identification Number 56 SPILL NUMBER 9711355 Spill Number: 9711355 Close Date: 01/30/1998

1 CLUBHOUSE ROAD HOLBROOK, NY TT-Id: 520A-0176-261

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2074 feet to the SSE

Revised street: NO CHANGE
Revised zip code: 11741

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PAV CO ASPHALT Spiller Phone: (516) 289–3406

Notifier Type: Affected Persons Notifier Name: Notifier Phone:

Caller Name: AMY CLARK Caller Agency: THE COLONY Caller Phone: (516) 447–5151

DEC Investigator: DONOVAN Contact for more spill info: MR CLARK Contact Person Phone: (516) 447–5151

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

01/04/1998 OTHER YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN MATERIAL OTHER 0 GALLONS 0 GALLONS SURFACE WATER

Caller Remarks:

during rain 4–5 days ago, gray murky water came from PAV Co and entered 3 ponds at The Colony. Turned the ponds greenish gray not known if its oil concerned about the fish in the ponds none dead vet

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

RICHETTI RESIDENCE

S 208 FAIRFIELD DRIVE HOLBROOK, NY TT-ld: 520A-0271-363

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION

Map Identification Number 57

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 2093 feet to the SE Revised zip code: 11741

UNKNOWN Spiller Phone: Source of Spill: Spiller: UNKNOWN - Unknown Notifier Type: Notifier Name: Notifier Phone: Citizen

Caller Agency: Caller Phone:

Contact for more spill info: FRANCINE RICHETTI DEC Investigator: Unassigned Contact Person Phone: (631) 475-3451

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

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

08/28/2006 UNKNOWN NO NO

Quantity Quantity Resource(s) Material Material Recovered Units Spilled Class Spilled Units Affected

UNKNOWN MATERIAL OTHER 0 GALLONS 0 **GALLONS** AIR

Caller Remarks:

Caller Name:

AROUND 3:30 AN ODOR APPEARED IN HER HOME AND AROUND THE SURROUNDING AREA: CONCERN OF SPILL AND CONTAMINATION.

**DEC Investigator Remarks:** 

SEE 06-05858 ETC IN THIS AREA, SIMILAR COMPLAINTS REGARDING PAVCO. 06-05379 COLONY DRIVE 0605375 EARLIER COMPLAINT BY RICHETTI

REFERRED TO AIR UNIT/SOLID & HAZ MATERIAL

**Map Identification Number 58** RICHETTI RESIDENCE Spill Number: 0605375 Close Date: 08/08/2006

208 FAIRFIELD DRIVE HOLBROOK, NY 11741 TT-Id: 520A-0271-364

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE

Approximate distance from property: 2093 feet to the SE Revised zip code: UNKNOWN

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: FRANCENE RICHETTI - UNKNOWN Spiller Phone: (631) 475-3451

Notifier Type: Affected Persons Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: FRANCENE RICHETTI Contact Person Phone: (631) 475-3451 DEC Investigator: Unassigned

Category: Class:	Investigation indicates there was no spill.  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		Penalt	Penalty Recommended		
08/08/2006		OTHER	NO		NO			
Material Spilled		Material Class	Quantity Spilled Uni		ntity overed	Units	Resource(s) Affected	
UNKNOWN MA	ATERIAL	OTHER	0 GAI	LLONS 0		GALLONS	AIR	

Caller Remarks:

CALLER REPORTS THERE IS A ASPHALT PLANT WITHIN A MILE OF HER HOME: THERE IS A VERY STRONG ODOR IN THE AIR, AS WELL AS DEBRIS, AIR IS GRITTY: THIS IS AN ONGOING COMPLAINT: DEC HAS BEEN CONTACTED PREVIOUSLY:THE SMELL IS REALLY BAD TODAY AND THE AIR IS GRITTY AND BROWN AND IS FLOWING DOWN HER STREET. SHE WANTS CALL BACK PLEASE. EDITED @11:32 8/9/06

**DEC Investigator Remarks:** 

SAME COMPLAINT AS 0605379?

Map Identification Number 59 SYMBOL TECHNOLOGIES Spill Number: 9911886 Close Date: 01/13/2000 TT-Id: 520A-0255-363

1 SYMBOL PLAZA HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING (4) Approximate distance from property: 2334 feet to the NNW Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: GLENN SPETTA – SYMBOL TECHNOLOGIES

Spiller Phone: (516) 738-5926 Notifier Type: Affected Persons Notifier Name: GLENN SPETTA Notifier Phone: (631) 738-5926 Caller Name:

**GLENN SPETTA** Caller Agency: SYMBOL TECHNOLOGIES Caller Phone: (631) 738-5926 Contact for more spill info: GLENN SPETTA Contact Person Phone: (516) 738-5926 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.

Class: Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required

Meets Cleanup Standards Spill Date Date Cleanup Ceased Cause of Spill Penalty Recommended

YES UNKNOWN NO 01/13/2000

Material Quantity Quantity Resource(s) Material Affected Spilled Class Spilled Units Recovered Units HYDRAULIC OIL PETROLEUM 10.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

HYDRAULIC OIL LEAK IN ELEVATOR SHAFT. MATERIAL CONFINED TO ELEVATOR SERVICE ROOM. BOOMS AND ABSORBANT PADS APPLIED. DOVER ELEVATOR NOTIFIED FOR REPAIR.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE

1/13/00 16:15 TELECON BD, GLEN SPETTA, NOT IN, AS PER SECRETARY CALL FRANK PAOLICELLI AT 738-5461 IN AM FOR UPDATE

Map Identification Number 60 SYMBOL TECHNOLOGIES INC
1 SYMBOL PLAZA HOLTSVILLE. NY Spill Number: 9805541 Close Date: 11/20/1998
TT-Id: 520A-0255-368

T STIMBOL PLAZA HOLTSVILLE, IN

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 2334 feet to the NNW

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: TANK TRUCK Spiller: MR RUTTERA - RUTTERA CONSTRUCTION Spiller Phone:

Notifier Type: Affected Persons Notifier Name: GLEN SPETTA Notifier Phone: (516) 738–5926

Caller Name: GLEN SPETTA Caller Agency: SYMBOL TECHNOLOGIES Caller Phone: (516) 738–5926

DEC Investigator: DONOVAN Contact for more spill info: GLEN SPETTA Contact Person Phone: (516) 738–5926

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

07/31/1998 OTHER YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 2.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

TANK WAS BROUGHT IN TO FILL CONSTRUCTION EQUIPMENT AND DURING THE COURSE OF THIS PROCESS THE SPILL OCCURRED THE GROUND CONTAMINATED HAS SINCE BEEN REMOVED BY THE CONTRACTOR

**DEC Investigator Remarks:** 

APPROX 1 YARD SOIL REMOVED AS PER SYMBOL TECHNOLOGIES, SOIL SAMPLES TAKEN AND AVAILABLE FROM JIM RHODES AND PW GROSSER TWO DRUMS TAKEN TO JAMAICA RECYCLING, 10.5 TONS OF SOIL TAKEN TO POSILLICO

Notifier Name:

**Map Identification Number 61** KALMEYER QUALITY FLEET

178 MORRIS AVENUE

HOLTSVILLE, NY

Spiller: KALMEYER QUALITY FLEET

Close Date: 01/08/2004

TT-Id: 520A-0169-901

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 2580 feet to the NE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Local Agency Caller Name:

FM CHŬCK DORSEY

Caller Agency: BROOKHAVEN FM DEC Investigator: RDDECAND Contact for more spill info:

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: 11742

Spiller Phone:

Spill Number: 9211984

Notifier Phone:

Caller Phone: (516) 451-6262

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.

Unknown RP - DEC Field Response - DEC Corrective Action Required Class:

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Pen			alty Recommended		
01/18/1993		UNKNOWN	YES		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
DIESEL MOTOR OIL		PETROLEUM PETROLEUM	0 0	GALLONS GALLONS	0 0	GALLONS GALLONS	SOIL SOIL	

Caller Remarks:

WRECK TRUCKS, LARGE SPILL LEAK LEADING FROM PRP'S PROPERTY OFF INTO THE WOODS

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was DECANDIA CLEANUP COMPLETE, DISPOSAL REC'VD



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 62 TOSCO PIPELINE Spill Number: 9901380 Close Date: 11/01/1999
586 UNION AVENUE HOLTSVILLE. NY TT-Id: 520A-0179-069

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PETE MOLOSKI – TOSCO PIPELINE Spiller Phone: (516) 475–5060

Notifier Type: Responsible Party Caller Name: PETE MILOSKI Notifier Phone: (516) 475–5060
Caller Name: PETE MILOSKI Caller Agency: TUSCO PIPELINE INC Caller Phone: (516) 475–5060
DEC Investigator: NJACAMPO Contact for more spill info: PETE MOLOSKI Contact Person Phone: (516) 475–5060

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 05/05/1999 EQUIPMENT FAILURE YES NO Quantity Quantity Resource(s) Material Material Spilled Spilled Units Recovered Units Affected Class

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL GASOLINE 0 GALLONS SOIL 0 GALLONS SOIL

Caller Remarks:

LOOSE CONNECTION ON PIPE FITTING FOR PUMP – PRODUCT IS COMBINATION OF OIL, GAS AND WATER / MILLER ENVIRONMENTAL CONTACTED FOR CLEAN UP- SPILL WAS CAUSED BY GTI/IT GROUP

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## **DEC Investigator Remarks:**

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA LEAK FROM 1 PIPE, LEAKS BEEN STOPPED, ONTO PEA GRAVEL, 15 GALLONS, MEG ENROUTE

Map Identification Number 63 TOSCO Spill Number: 9825166 Close Date: 01/28/2004

S 586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-067

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: 11741

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: DAVID LAWRENSON – TOSCO Spiller Phone: (516) 475–5060

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: DAVID LAWRENSON Caller Agency: TOSCO Caller Phone: (516) 475–5060
DEC Investigator: NJACAMPO Contact for more spill info: DAVID LAWRENSON Contact Person Phone: (516) 475–5060

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

12/16/1998 EQUIPMENT FAILURE YES NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 628.00 GALLONS 628.00 GALLONS SOIL

Caller Remarks:

TRUCK WAS LOADING AT TERMINAL. VALVE ON LOADING RACK DID NOT CLOSE PROPERLY, CAUSING OVERFILL OF TRUCK. OIL WENT ONTO PAVEMENT AND INTO CONTAINMENT TROUGH LEADING TO WASTE TANK. ALL OIL HAS BEEN PUSHED TO THE WASTE TANK (CLEANUP COMPLETE). ASKED HIM TO SEND DEC A REPORT.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA

98-162 12/18/98 ACAMPORA SPOKE WITH PETE MCLOSKY AT TOSCO, CONTROL VALVE FOR RACK #1 EAST RACK FAILED DURING FILLING, RACK 1 OUT OF SERVICE UTNIL REPAIRS MADE, ALL PRODUCT ENTERED CONTAINMENT DRAINAGE AND INTO OILY WATER/WASTE OIL TANK

Map Identification Number 64 TOSCO PIPELINE COMPANY Spill Number: 9810083 Close Date: 11/10/1998
586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-066

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: 11741

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PETE MILOSKI – TOSCO PIPELINE COMPANY Spiller Phone: (516) 475–5060

Notifier Type: Responsible Party Notifier Name: PHILLIP SPENPINATO Notifier Phone: (516) 475–5060
Caller Name: TETE MILOSKI PHILLIP SPENPINATO Caller Agency: TUSCO PIPLINE INC Caller Phone: (516) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: PETE MILOSKI Contact Person Phone: (516) 475–5060

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

11/10/1998 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 252.00 GALLONS 252.00 GALLONS SOIL

Caller Remarks:

CALLER STATED THE LOADING VALVE DID NOT SHUT OFF CAUSING SPILL. SPILL IS CONTAINED AND CLEANED UP.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA SPILL OCCURED UNDER THE RACK #12, NO DRAINAGE WAS AFFECTED. WAS DOWN INTO A RACK DRAIN INTO COLLECTION TANK

11/10/98 13:46 ACAMPORA/PARISH ON SITE, MET WITH PETE MILOSKI OF TOSCO, SPILL CONTAINED IN RACK AREA, OIL/WATER ENTERED RACK SLIT DRAIN AND PUMPED TO WASTE OIL TANK #29 FOR DISPOSAL. NO ENVIRONMENTAL IMPACTE, NO ADDITIONAL ACTIONS REQ'D, CAN CLOSE 14:45 LEFT SITE

Map Identification Number 65 TOSCO PIPELINE COMPANY Spill Number: 9806066 Close Date: 05/06/1999

§ 586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-064

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: 11741

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: RICHARD MARASAK – TOSCO PIPELINE COMPANY Spiller Phone: (516) 475–5060

Notifier Type: Responsible Party Notifier Name: RICHARD MARASAK Notifier Phone: (516) 475–5060 Caller Name: TOSCO PIPELINE CO Caller Phone: (516) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: RICHARD MARASAK Contact Person Phone: (516) 475–5060

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

08/15/1998 HUMAN ERROR YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 25.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

2 VALVE ACCIDENTALLY LEFT OPEN - DISCHARGED INTO VALVE PIT THAT CONTROLS VALVES THAT HOLDS TANK FOR OILY WATER

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA 2 BALL VALVE, PUMP CAME ON. OILY RAINWATER FROM UNDER THE RACKS GOES INTO A 200K TANK. THEY WERE PUMPING WATER FROM PRODUCT TANKS. 400–500 GALLONS PUMPED OUT OF THE VALVE PIT, SEEPED OUT AROUND PVC PIPE WHCIH WAS CUT THROUGH THE RING WALL. 2 CY WAS STOCKPILED

Map Identification Number 66

TOSCO PIPELINE INC

586 UNION AVENUE

TOSCO PIPELINE INC

586 UNION AVENUE

HOLTSVILLE, NY

Spill Number: 9709921

TT-Id: 520A-0179-070

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Parties to street a MANUAL MARRING (2)

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: BENNETT FUEL SALES Spiller Phone: Notifier Type: Affected Persons Notifier Name: THOMAS J MAGER Notifier Phone:

Caller Name: PETE MILOSKI Notifier Phone: (516) 475–5060

DEC Investigator: JEHAAS Contact for more spill info: PETE MILOSKI Contact Person Phone: (516) 475–5060

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

11/26/1997 HUMAN ERROR YES NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 360.00 GALLONS 360.00 GALLONS SOIL

Caller Remarks:

NOTIFIER WAS FILLING HIS TANK TRUCK AND CLAIMS THAT THE FLOAT VALVE ON THE FUEL RACK MUST HAVE GOTTEN STUCK. ONTO SEALED CONCRETE. CLEANED UP. CALLER HAS NOT CONFIRMED AT THIS POINT IF HIS EQUIPMENT IS DEFECTIVE OR NOT AND THEREFORE BLAMES IT ON THE DRIVER.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was HAAS PER PETE MILOSKI SPILL WAS ON CONCRETE, WAS WASHED DOWN WITH WATER INTO CONTAINMENT AREA. THEN INTO A HOLDING TANK

Map Identification Number 67 UNKNOWN Spill Number: 9707824 Close Date: 10/14/1997

§ 586 UNION AVENUE HOLTSVILLE, NY TT−ld: 520A−0179−068

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Provided to the Change Information

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 0 feet

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: COMMERCIAL VEHICLE Spiller: RHUE LEASING / PETROLIUM Spiller Phone: (516) 454–0450

Notifier Type: Responsible Party Notifier Name: NICK COPPOLA Notifier Phone:

Caller Name: PETE MILOSKI Caller Agency: TUSCO PIPLINE INC Caller Phone: (516) 475–5060

DEC Investigator: AYLEUNG Contact for more spill info: Contact Person Phone:

Category: Class:	contamination, or releases to	own petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water tamination, or releases to surface waters.  ing 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 Standar	ds Penal	ty Recommend	 ded		
10/02/1997		EQUIPMENT FAILURE	YES		NO				
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected		
GASOLINE		PETROLEUM	35.00	GALLONS	35.00	GALLONS	SOIL		
Caller Remarks	 S:								

WHEN DRIVER DISCONNECTED HOSE THE DISCONNECT VALVE FAILED ON TRUCK SPILL IS CLEANED UP

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LEUNG TELECON WITH TUSCO PIPELINE, SPILL HOSED INTO OIL WATER SEPERATOR

**TOSCO TERMINAL Map Identification Number 68** Spill Number: 9406916 Close Date: 02/20/2004 TT-Id: 520A-0179-063

**586 UNION AVENUE** HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: 586 UNION AVE Revised zip code: 11741 Approximate distance from property:

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: TOSCO TERMINAL Spiller Phone:

Notifier Type: Other Notifier Name: Notifier Phone:

Caller Agency: TOSCO PIPELINE CO Caller Name: Caller Phone: (516) 475-5060 PETE MILOSKI

Contact for more spill info: Contact Person Phone: DEC Investigator: NJACAMPO

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 Penalty Recommended

YES **EQUIPMENT FAILURE** NO 08/22/1994

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
#2 FUEL OIL	PETROLEUM	100.00	GALLONS	0.00	GALLONS	SOIL
MTBE (METHYL-TERT-BUTYL ETHER)	HAZARDOUS MATERIAL	0	UNKNOWN	0	UNKNOWN	SOIL

Caller Remarks:

GASKET FAILURE WHILE PRESSURE TESTING PIPE, SPILL ONTO SOIL

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA ADDITIONAL INVESTIGATION AND CLEANUP HANDLED UNDER SPILL 86-04710

**Map Identification Number 69 TOSCO PIPELINE** Spill Number: 9312654 Close Date: 04/21/1997 TT-Id: 520A-0179-071 **586 UNION AVENUE** HOLTSVILLE, NY

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: TOSCO PIPELINE Spiller Phone:

Notifier Type: Responsible Party Notifier Phone: Notifier Name: Caller Agency: TOSCO PIPELINE Caller Name: PETE MILOWSKÍ

Caller Phone: (516) 475-5060 Contact Person Phone:

Contact for more spill info: **DEC Investigator: ACLAMANN** 

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 Penalty Recommended

YES 01/27/1994 **EQUIPMENT FAILURE** NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected **GASOLINE** PETROLEUM 0 GALLONS 0 **GALLONS** SOIL

**GASOLINE ADDITIVE** OTHER GALLONS 0 **GALLONS** SOIL

Caller Remarks:

PRESSURE GAUGE BROKE, SPILL IS CONTAINMENT AREA, CURRENTLY SHOVELING PRODUCT/ICE COMBO INTO DRUMS

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was LAMANNO NO OTHER ACTIONS NEEDED

**Map Identification Number 70 NORTHVILLE** Spill Number: 8604673 Close Date: 05/01/1987 TT-Id: 520A-0179-062

UNION AVE MOSF HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4) Revised street: NO CHANGE Approximate distance from property: Revised zip code: 11741

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NORTHVILLE IND Spiller Phone: (516) 475-5060

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: Contact for more spill info: Contact Person Phone: DEC Investigator: SCHD

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

10/21/1986 05/01/1987 **EQUIPMENT FAILURE** UNKNOWN NO

Material Material Quantity Quantity Resource(s) Spilled Spilled Units Recovered Units Affected Class

SOIL **GASOLINE** PETROLEUM 50.00 GALLONS 0.00 **GALLONS** 

Caller Remarks:

NVILLE NOTIFIED REG 1 ANS MACHINE/ SHOCK ARRESTER(?) AT LOADING RACK FAILED, AS PER SANTINO SCHD. CONTACT PETE NOLOWSKI.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was SCHD

FD

/ / : NORTHVILLE CLEANED UP. SCHD INVEST. MPC HIRED BY SPILLER 50 YDS REMOVED.

## FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 71 **NORTHVILLE INDUSTRIES** Spill Number: 1900128 Close Date: 10/04/2019 TT-Id: 520A-0353-210

**586 UNION AVENUE** HOLTSVILLE, NY

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: 11742

COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: NORTHVILLE INDUSTRIES CORP Spiller Phone: Notifier Phone: Notifier Type: Other Notifier Name:

Caller Name: Caller Agency: Caller Phone: Contact for more spill info: MICHAEL MATTEO Contact Person Phone: (516) 315-6119 DEC Investigator: BXDONOVA

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

EQUIPMENT FAILURE 04/03/2019 NO

Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

FOAM OTHER 100.00 GALLONS 0.00 GALLONS SEWER

Caller Remarks:

it went to the storm drain but is unknown if it is contained to the property. The cleanup is pending

DEC Investigator Remarks:

4/3/19 @ 2230 Hrs: NH spoke with FM Mike Mateo.. approximately 100 gallons of foam spilled from the fire suppressant system. Foam went to storm drains on the property .. that are piped back to an on-site oil -water separator. The foam that was released was manufactured in 2018. There was no fire or petroleum related spill., foam only.

<sup>\*</sup>Release of fire fighting foam.

<sup>\*\*</sup>Referred to DR Hazardous Waste Remediation for tracking purposes.

Map Identification Number 72 **NORTHVILLE INDUSTRIES** Spill Number: 1405138 Close Date: 01/30/2015 TT-Id: 520A-0300-479

586 UNION AVE HOLTSVILLE, NY 11742

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: NO CHANGE

COMMERCIAL/INDUSTRIAL Spiller: NORTHVILLE INDUSTRIES Spiller Phone: Source of Spill: Notifier Type: Notifier Phone: Other

Notifier Name: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: TOM MAUS DEC Investigator: NJACAMPO Contact Person Phone: (631) 753-4364

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

Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards

08/11/2014 EQUIPMENT FAILURE NO NO

Material Quantity Resource(s) Material Quantity Recovered Units Spilled Class Spilled Units Affected

OTHER OTHER 35.00 GALLONS 0.00 GALLONS **IMPERVIOUS SURFACE** 

Caller Remarks:

spill to containment areas/clean up underway

**DEC Investigator Remarks:** 

8/12/14 @ 1015 WG called Mr. Tom Maus No answer. Left message.

14:52 Tank #36 holding Red Dye for the the Fuel Oil and Kerosene spilled on soil and rocks around the tank. Spill was caused by equipment failure..clean up in progress.

8/22/14 FILE REASSIGNED

CLEANUP COMPLETED. APPROX 15 YDS. 9 TONS. REMOVED AND PROPERLY DISPOSED. NO FURTHER ACTIONS REQ'D

Map Identification Number 73

Spill Number: 1304746

Spill Number: 1304746

HOLTSVILLE TERMINAL

586 UNION AVE

HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 0 feet Revised sireet: NO CHANGE

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: tom maus – northville industries Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Notifier Phone: Notifier Phone: Notifier Phone: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: TOM MAUS Contact Person Phone: (631) 475–5060

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

07/31/2013 EQUIPMENT FAILURE NO NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

RJP took call from Tom Maus. Due to equipment failure, release of oily water (fuel oil, possibly gasoline) to soil. Greater than 5 gallons. Cleanup pending.

**DEC Investigator Remarks:** 

07/31/13 am: NA had inspected this facility and had directed Northville to report this incident. DR

SPILL IDENTIFIED DURING 2013 ANNUAL INSPECTION (MOSF) OF FACILITY TANK 27 CLEANUP PENDING

10/16/13 ACAMPORA REC'VD DISPOSAL RECPTS, APPROX 34 YARDS REMOVED AND PROPERLY DISPOSED, NO FURTHER ACTIONS REQ'D

Map Identification Number 74 NORTHVILLE INDUSTRIES CORP – HOLTSVILLE TERMINAL Spill Number: 1303905 Close Date: 12/20/2013

586 UNION AVENUE HOLTSVILLE. NY

TT-Id: 520A-0289-835

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: TOM MOUS – NORTHVILLE INDUSTRIES CORP Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: TOM MOUS Contact Person Phone: (631) 475–5060

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

07/11/2013 HUMAN ERROR NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 100.00 GALLONS 0.00 GALLONS IMPERVIOUS SURFACE

Caller Remarks:

Tank overflow of gasoline additive spilled into containment. Cleanup is underway.

**DEC Investigator Remarks:** 

07/12/13 @ 08:57: Acampora had telecon with Tom Maus at Northville. He provided the following details on the incident:

During off–loading of BP Invigorate gasoline additive to Tank 39, an overfill occurred resulting in a release to the containment area. Original estimates were approximately 5 gallons, however it is likely that the amount released will be increased.

Product overfilled tanks via the vent, ran down the shell and into the concrete containmenta area. In addition, some product splashed over the concrete curbing into the cover stone of the main tank containment area. To date approximately 2.5 drums of liquid (water and product) collected from the concrete containment area and several drums of stone and sand removed from the main containment area. contamination did not advance or penetrate the liner of the main tank containment. Area of impact estimated at 10'Lx3'Wx1.5'D.

Investigation into cause has indicated that the Hi-Hi Alarm/Automatic Shut Off failed to function and restrict flow and the tank

gauge was out of calibration. This resulted in an inaccurate and low reading at the remote gauge readout.

Additional clean—up to be completed. Acampora to conduct follow—up inspection to verify clean—up complete and to verify operability of all hi level alarms and confirm calibrations are accurate. Northville is evaluating options to upgrade the facility to safely conduct monthly inspections of the hi level alarm systems (possible cat—walk across all tank tops). currently completed with a ladder at the time of annual inspections by this office.

Maus to advise on progress and when ready for inspection. Area to be covered with plastic.

ACAMPORA CONDUCTED INSPECTION OF AREA DRUING 7/31/13 MOSF/CBS INSPECTION. ADDITIONAL SOIL REMOVED REQ'D, NORTHVILLE HAS REMOVED TANK 39 FROM SERVICE TO DETERMINE CAUSE OF RELEASE. WILL CONDUCT FOLLOWUP INSPECTION TO CONFIRM CLENAUP COMPLETE. NORTHVILLE TO ADVISE WHEN READY

Map Identification Number 75

Spill Number: 1300001

Close Date: 04/16/2013

TT-Id: 520A-0286-651

JOSE STRICTIVE

MAP LOCATION INFORMATION
Site legislar manned by: MANIJAL MARRING (2)

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: TANK TRUCK Spiller: HECTOR CAPINERI – ISLAND TRANSPORTATION CORP Spiller Phone:
Notifier Type: Responsible Party Notifier Name: Notifier Phone:
Caller Name: Caller Agency: Caller Phone:

DEC Investigator: RJPOCZKA Contact for more spill info: HECTOR CAPINERI Contact Person Phone: (516) 857–9775

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 04/01/2013 TRAFFIC ACCIDENT NO NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

DIESEL PETROLEUM 5.00 GALLONS 0.00 GALLONS SOIL GASOLINE 5.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

Spill caused by motor vehicle accident with a tanker truck

## **DEC Investigator Remarks:**

04/01/13 @6:15 t/c to H.Carpinieri, he stated that loaded tractor-trailer tanker hove got to colission with SUV right by the terminal, back compartment compromised, Cliff Rodd-ITC safety officer on the scene, 631-433-2109. @6:30 t/c to RobP-secondary, he will respond to the scene. (VP)

0715 RJP on location. Tank is sound, spill of 3-5 gallons diesel from outside plumbing. Potential small gasoline spill from passenger vehicle (first SCPD on location reported gasoline odor), tank and lines intact other than engine compartment. No recoverable product on roadway or in drains, washed away by FD. Tanker being emptied upon arrival. 0905 RJP off location. RJP.

4/4/13 1150 Hrs: RJP took call from Jim W of Island Transportation. Disputes claim of up to 5 gallon release. Agree product loss is unknown and may be as little as 1 gallon. RJP.

Map Identification Number 76 NORTHVILLE INDUSTRIES **Spill Number: 1010532** Close Date: 03/28/2011 586 UNION AVE HOLTSVILLE, NY 11742 TT-Id: 520A-0258-665

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: NO CHANGE

Spiller: IRENE WALSH - MNS FUEL CORP Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: TOM MAUS 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

01/11/2011 EQUIPMENT FAILURE NO

Material Material Quantity Quantity Resource(s) Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 80.00 GALLONS 0.00 GALLONS **IMPERVIOUS SURFACE** 

Caller Remarks:

spill at loading rack/contained, clean up underway

Close Date: 03/28/2011

TT-Id: 520A-0258-572

Spill Number: 1008291

**DEC Investigator Remarks:** 

01/11/11 0930 Hrs: Left message for Maus. DR

01/11/11 0932 Hrs: Received NRC report 964236. DR

01/11/11 0932 Hrs (A): Maus called this occurred at Lane 8 of the East rack.

01/11/11 0932 Hrs (B): The piping on the truck leaked just as the driver left the rack. The truck was brought back to the containment area at the rack, 'SO ALMOST ALL THE SPILLAGE WAS IN THE CONTAINMENT AREA'. The rest of the spillage was on concrete outside the containment area.

01/11/11 0932 Hrs (C): They have finished the cleanup in the containment area, and will now clean up the spillage outside the containment area. DR

1/12/11 15;55 ACAMPORA HAD TELECON WITH TOM MAUS, MAJORITY OF PRODUCT ENTERED SLIT DRAIN ALONG TRUCK RACK AREA, EAST RACK, ALL PRODUCT THEN FLOWED TO ON SITE O.W.S, HOWEVER, WHEN TANKER TRUCK PULLED UP TO OFFICE, ADDITIONAL OIL WAS FOUND SPILLING FROM REAR OF TANKER ONTO PAVEMENT. SOME PRODUCT ENTERED YARD DRAINAGE, UNK HOW MUCH, NORTHVILLE HIRED METRO TO PUMPED ALL DRAINS, NO PRODUCT FOUND AT ON SITE RECHARGE BASIN, BUT ABSORBANT BOOM DEPLOYED AS A PRECAUTION, UNK AMT OF SOLIDS GENERATED, HE WILL ADVISE WHEN KNOWN, WILL SET UP INSPECTION NEXT WEEK TO VERIFY STATUS

1/24/11 14;41 ACAMPORA ON SITE, MET WITH TOM MAUS, DISCUSSED CLEANUP ACTIONS TAKEN, ALL DRAINS APPEARED CLEAN,OUTFALL HAS BOOM DEPLOYED UNTIL NEXT PRECIPITATION EVENT. WIL SEND DISPOSAL OF SOLID WASTE ASAP, ALL LIQUID WASTE 3/15/11 10:51 ACAMPORA LEFT MESSAGE FOR T MAUS REGARDING STATUS OF DISPOSAL RECPTS 3/28/11 REC'VD CLOSURE REPORT AND DISPOSAL REPTS

Map Identification Number 77 NORTHVILLE TERMINAL

586 UNION AVE HOLTSVILLE, NY

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: TOM MAUS – NORTHVILLE INDUSTRIES CORP Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Agency: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: JOE INGARRA 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	Penalty Recommended		
11/08/2010		EQUIPMENT FAILURE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
ETHYLENE GLY	COL	HAZARDOUS MATERIAL	25.00	GALLONS	0.00	GALLONS	SOIL	

Caller Remarks:

Caller advised 25 gallons of ethylene glycol spilled onto concrete containment area. Cleanup is in process.

**DEC Investigator Remarks:** 

11/8/10 TJD T/C with Tom Maus @Northville. Seal leak on pump for Vapor Recovery Unit. Discovered inside secondary containment this morning. Northville personnel have stopped leak and are working on recovery into drums.

11/15/10 13:25 ACAMPORA HAD TELECON WITH TOM MAUS AT NORTHVILLE, PRODUCT USED AS A SEALANT FLUID FOR A VACUUM PUMP AT VRU. ON SEAL FAILED CAUSING RELEASE OF PRODUCT TO SECONDARY CONTAINMENT AREA, 2-55 DRUMS OF CONCENTRATED PRODUCT COLLECTED, 3-55 GAL DRUMS OF MIXTURE OF WATER AND PRODUCT, AWAITING DISPOSAL RECPTS, SEAL REPAIRED,

1/24/11 14:41 ACAMPORA ON SITE. MET WITH TOM MAUS OF NORTHVILLE. STILL AWAITING DISPOSAL. DELAYS DUE TO WEATHER. EXPECT DRUMS TO BE REMOVED SHORTLY, WILL SUBMIT DOCUMENTATION AS SOON AS POSSIBLE NOTE: PART OF DELAY WAS DUE TO NORTHVILLE CONSOLIDATING WASTE GENERATED DUE TO THIS SPILL AND OTHER SIMILAR WASTE DUE 14:45 LEFT SITE

3/14/11 10:51 ACAMPORA LEFT MESSAGE FOR TOM MAUS REGARDING DISPOSAL RECPTS

**Map Identification Number 78 NORTHVILLE INDUSTRIES** 

Spill Number: 0906014 Close Date: 09/13/2010 **586 UNION AVENUE** HOLTSVILLE, NY 11742 TT-Id: 520A-0232-443

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: NO CHANGE

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: JASON BRAZIER - NORTHVILLE INDUSTRIES Spiller Phone:

Notifier Type: Notifier Name: Notifier Phone: Other Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: JASON BRAZIER Contact Person Phone: (631) 475-5060 DEC Investigator: TJDEMEO

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						
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards	Penalty Recommended			
08/23/2009		HUMAN ERROR	NO	NO			
Material Spilled		Material Class		Quantity Recovered Units	Resource(s) Affected		
ETHANOL ETHANOL		OTHER OTHER		0.00 GALLONS 0.00 GALLONS			

Caller Remarks:

line was struck by vehicle; contained in loading rack containment area; cleaned up with water.

ECO Complaint number: 09-013686

DEC Investigator Remarks:

08–23–09 As per Tim, several gallons of diesel spilled on the site due to human error. An unknown amount of diesel was discharged to the site drainage leading to the oil/water separator. Metro Environmental responded to the site and recovered approx. 35 gal of diesel from the pipe. Multiple agencies and DEC personal responded to the site. (WG)

8/23/09 TJD Recall. Site inspection. Fuel delivery truck @loading rack rolled forward with open door causing damage to piping @loading rack. Product was determined to be regular gasoline. All discharged product was contained within rack area and was transferred via site drainage to a holding tank for decanting/reuse. No soil or uncontrolled drainage was impacted by discharge. Facility to make repairs to system prior to return to service of affected piping. Nick Acampora advised of inspection results and will perform follow—up during next MOSF inspection.

9/13/10 TJD File review. No further action is required.

Map Identification Number 79

NORTHVILLE INDUSTRIES CORP

586 UNION AVENUE

HOLTSVILLE, NY

Close Date: 01/02/2009 TT-Id: 520A-0224-475

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 0 feet

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Spill Number: 0810071

Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: TOM MAUS – NORTHVILLE INDUSTRIES CORP Spiller Phone: Notifier Type: Other Notifier Name:

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: njacampo Contact for more spill info: TOM MAUS Contact Person Phone: (631) 753–4364

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

12/09/2008 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

ETHANOL OTHER 5.00 GALLONS 0.00 GALLONS

Caller Remarks:

CALLER STATES THAT DUE TO A LEAKING FLANGE GASKET ABOUT 5 GALLONS OF PRODUCT SPILLED TO THE SECONDARY CONTAINMENT AREA. CLEAN UP IS PENDING.

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 80 NORTHVILLE INDUSTRIES Spill Number: 0611245 Close Date: 07/16/2008

S 586 UNION AVENUE HOLTSVILLE, NY TT-ld: 520A-0174-978

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NICK CARICOLA JR – ABOVE ALL HEATING Spiller Phone: (631) 363–6186

Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: CHRIS OR JOE Contact Person Phone: (631) 475–5060

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	 anup Standard	s Penalt	Penalty Recommended		
01/09/2007		HUMAN ERROR	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL		PETROLEUM	8.00	GALLONS	8.00	GALLONS	SOIL	

Caller Remarks:

SPILLED DURING FILL UP FROM TANK TO TRUCK AND IS ALL CLEANED UP: DRAINS WERE NOT EFFECTED

**DEC Investigator Remarks:** 

1/9 13:23 CALLED CHRIS, FUEL OIL TRUCK WAS TAKING ON 750 GALS OF FUEL OIL, DRIVER DID NOT PAY ATTENTION AND OVERFILLED TRUCK, CHRIS INSPECTED, 8–10 GALS ON PAVEMENT, OIL WAS FLUSHED TO OIL/WATER SEPARATOR

Map Identification Number 81 HOLTSVILLE TERMINAL NORTHVILLE

\$\int \text{Spill Number: 0608537} \text{Close Date: 12/06/2006} \\
\text{TT-ld: 520A-0174-974} \\
\text{TT-ld: 520A-0174-974

300 UNION AVENUE HOLTSVILLE, NT 1172

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 0 feet

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

Source of Spill: COMMERCIAL VEHICLE Spiller: JASON CHESNOWITZ (OWNER) – NATIONAL FUEL CORPSpiller Phone: (631) 244–8211

Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: JOE INGARRA Contact Person Phone: (631) 475–5060

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

10/25/2006 HUMAN ERROR NO NO

Material Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

#2 FUEL OIL PETROLEUM 140.00 GALLONS 140.00 GALLONS SOIL

Caller Remarks:

Driver error caused the spill. Material was released into a secondary containment unit within the terminal. Clean up is completed.

**DEC Investigator Remarks:** 

25 OCT – 1510 CALLED PECORINO – CONFIRMS ABOVE INFO – AMOUNT IS ESTIMATE BASED ON WHAT DRIVER LOADED, HOW MUCH WAS IN TRUCK, ETC – SPILLED OIL GOES TO OIL/WATER SEPARATOR

ACAMPORA HAD TELECON WITH PETE MILOSKI, SPILL IN RACK AREA, DIRECTLY TO OW SEP AND HOLDING TANK, NO ADDITIONAL ACTIONS REQ'D

Map Identification Number 82 NORTHVILLE INDUSTRIES Spill Number: 0510131 Close Date: 02/06/2006
586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-081

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: INGARRA, JOE – NORTHVILLE INDUSTRIES Spiller Phone: (631) 831–7822
Notifier Type: Responsible Party Notifier Name: INGARRA, JOE Notifier Phone: (631) 475–5060
Caller Name: NORTHVILLE INDUSTRIES Caller Phone: (631) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: INGARRA, JOE Contact Person Phone: (631) 831–7822

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 – 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

11/26/2005 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

Gasket failed at a butterfly valve. Over 5 gallons of fuel oil spilled into containment system ( Tank Farm) .

**DEC Investigator Remarks:** 

11/26/05 TELECON WITH JOE AT NORTHVILLE, ALL IMPACTES INSIDE CONTAINMENT, NO POOLING PRODUCT, TRANSFER SHUT DOWN, LINE DEPRESSURIZED, CLEANUP TO START MONDAY

11/29/05 15:03 ACAMPORA HAD TELECON WITH JOE INGARRA OF NORTHVILLE, WHILE SWINGING PRODUCT FROM ENTERING TANK 5 TO TANK 17, GASKET ON VALVE FAILED CAUSING PRODUCT TO SPILL INTO CONTAINMENT AREA, 4'X8' AREA EXPOSED, AWAITING INSPECTION, APPARENTLY DID NOT PENETRATE LINER

**Map Identification Number 83 NORTHVILLE** Spill Number: 0510058 Close Date: 11/28/2005 TT-Id: 520A-0179-082

**586 UNION AVENUE** HOLTSVILLE, NY

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: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: JOE INGARRA – NORTHVILLE INDUSTRIES Spiller Phone: (631) 475-5060

Notifier Type: Responsible Party Notifier Name: JOE INGARRA Notifier Phone: (631) 475-5060 Caller Name: JOE INGARRA Caller Agency: NORTHVILLE INDUSTRIES COR Caller Phone: (631) 475-5060 Contact for more spill info: JOE INGARRA DEC Investigator: NJACAMPO Contact Person Phone: (631) 475-5060

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 Spill Date Meets Cleanup Standards Penalty Recommended 11/23/2005 **EQUIPMENT FAILURE** NO NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 170.00 GALLONS 170.00 **GALLONS** SOIL

Caller Remarks:

material all contained. no release into the environment.

**DEC Investigator Remarks:** 

11/23 08:40 CALLED INGARRA, OCCURRED AT LOADING RACK WHILE FILLING TRUCK, VALVE WOULD NOT CLOSE, CONTAINED AROUND RACK, CLEANED UP

11/23/05 17:15 ACAMPORA LEFT MESSAGE FOR CALL BACK

11/23/05 18:00 ACAMPORA HAD TELECON WITH JOE INGARRA AT NORTHVILLE. SPILL WAS RESULT OF BAD VALVE, VALVE #1 AT RACK POSITION #1, DURING FILLING OPS, SPRAGUE TRUCK, VALVE STUCK IN OPEN POSITION.PRODUCT REMAINED IN RACK AREA AND DRAIN WHICH LEAD TO O/W SEP. SEP PUMPED OUT. APPROX 1 DRUMS OF SOLID WASTE GENERATED. WILL BE DISPOSED OF WITH OTHER MATERIALS

Map Identification Number 84 NORTHVILLE HOLDING CORP Spill Number: 0407403 Close Date: 10/05/2004
586 UNION AVENUE HOLTSVILLE, NY
TT-Id: 520A-0179-080

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: 11742

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: NEAL LAVAN – NORTHVILLE HOLDING CORP Spiller Phone: (631) 475–5060

Notifier Type: Responsible Party Notifier Name: NEAL LAVAN Notifier Phone: (631) 475–5060 Caller Name: NEAL LAVAN Notifier Phone: (631) 475–5060 Caller Agency: NORTHVILLE HOLDING CORP Caller Phone: (631) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: NEAL LAVAN Contact Person Phone: (631) 475–5060

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

10/04/2004 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 75.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

CONTROL VALAVE DID NOT SHUT DOWN: ALL CONTAINED: CO. ENROUTE TO CLEAN UP: IT WAS WASHED INTO A WATER TREATMENT SYSTEM:

**DEC Investigator Remarks:** 

10/04/04 TELECON WITH NEAL LAVAN, NORTHVILLE, CONTROL VALVE AT THE RACK FAILED, TRUCK OVERFILLED 75 GALLONS, SPILLAGE WAS WASHED INTO THE DRAINAGE AROUND THE RACK AREA WHICH IS CONTAINED AND TREATED

10/5/04 ACAMPORA HAD TELECON WITH NEAL LAVAN, SPILL AT WEST RACK, BAY 16, CONTROL VALVE FAILURE, BAY SHUT DOWN UNTIL REPAIRS ARE MADE, CLEANUP COMPLETE, NO ADDITIONAL ACTIONS REQ'D

Map Identification Number 85

TOSCO PIPELINE

586 UNION AVENUE

TOSCO PIPELINE

HOLTSVILLE, NY

Spill Number: 0303523

TT-Id: 520A-0179-077

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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: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PETE MILOSKI – TOSCO PIPELINE Spiller Phone: (631) 475–5060
Notifier Type: Responsible Party Notifier Name: JOSEPH INGARRA Notifier Phone: (631) 475–5060

Notifier Type: Responsible Party Notifier Name: JOSEPH INGARRA Notifier Phone: (631) 475–5060 Caller Name: JOSEPH INGARRA Caller Agency: TOSCO PIPELINE CO Caller Phone: (631) 475–5060

DEC Investigator: NJACAMPO Contact for more spill info: CALLER 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

07/03/2003 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 100.00 GALLONS 100.00 GALLONS SOIL

Caller Remarks:

valve would not close on tank. all clean

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA SPOKE WITH INGARRA-SPILL TO CONTAINMENT AREA, AND HAS BEEN CLEANED UP, REPLACING VALVE

SPILL AT RACK (TRUCK RACK) PRODUCT STORED IN WASTE WATER/OIL TANK, NO ENVIRONMENTAL IMPACT

Map Identification Number 86 UNKNOWN Spill Number: 0300006 Close Date: 04/02/2003

§ 586 UNION AVENUE HOLTSVILLE, NY TT−ld: 520A−0179−076

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: TOSCO Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: PETE MILOSKI Caller Agency: TOSCO PIPELINE Caller Phone: (631) 475–5060
DEC Investigator: NJACAMPO Contact for more spill info: PETE MILOSKI Contact Person Phone: (631) 475–5060

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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

04/01/2003 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 55.00 GALLONS 55.00 GALLONS SOIL

Caller Remarks:

appears a valve may have malfunctioned - they are investigating all material contained to retainment area

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA 4/1 LEFT MESSAGE FOR MILOSKI 4/1 MILOSKI CALLED, CONTROL VALVE AT LOADING RACK, 55 GAL + 30 GALS SPILLED, INTO SECONDARY CONTAINMENT THAT HAS OIL/WATER SEPARATOR, HAS BEEN CLEANED UP

4/2/03 ACAMPORA ON SITE, MET WITH PETE MILOSKI-EQUIPMENT FAILURE VALVE AT ROCK #11, WEST RACK, SPILL ON CONCRETE CONTAINMENT.PRODUCT DIRECT TO SLIT DRAIN WHICH DISCHARGES TO D/W SEP.NO ADDITIONAL ACTIONS REQ'D

Map Identification Number 87 TOSCO PIPELINE Spill Number: 0209559 Close Date: 12/17/2002

586 UNION AVENUE HOLTSVILLE, NY TT-ld: 520A-0179-075

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: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: PETE MILOSKI – TOSCO PIPELINE Spiller Phone: (631) 475–5060

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: PETE MILOSKI Caller Agency: TOSCO PIPELINE Caller Phone: (631) 475–5060
DEC Investigator: UNASSIGNED Contact for more spill info: PETE MILOSKI Contact Person Phone: (631) 475–5060

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

12/17/2002 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 100.00 GALLONS 100.00 GALLONS SOIL

Caller Remarks:

MALFUNCTION OF CONTROL VALVE CAUSED RELEASE - SPILL WAS ON CONTAINMENT AND CLEANED UP

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE 12/17/02 TELECON CALLER-SPILL TO IMPERVIOUS SURFACE, TOSCO PERSONNEL HANDLED CLEANUP, LOADING RACK IS SECURED, #2 FUEL, VALVE TO BE REPAIRED. 12:42 ACAMPORA HAD TELECON WITH PETE MILOSICI, SPILL AT RACK #15, CONTAINED IN RACK AREA, PRODUCT DIRECTED TO SUIT DRAIN INTO STORAGE TANK, EQ FAILURE, VALVE FAILED TO SHUT DOWN. REPLACEMENT PARTS ORDERED. RACK OF OUT SERVICE UNTIL REPAIRS COMPLETED. NO RESPONSE

Map Identification Number 88

TOSCO PIPELINE

586 UNION AVENUE

TOSCO PIPELINE

HOLTSVILLE, NY

Spill Number: 0106880

TT-Id: 520A-0179-074

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: 11742

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: PETE MILOSKI – TOSCO PIPELINE Spiller Phone: (631) 475–5060

Notifier Type: Responsible Party Notifier Name: PETE MILOSKI Notifier Phone: (631) 475–5060
Caller Name: PETE MILOSKI Caller Agency: TOSCO PIPELINE Caller Phone: (631) 475–5060
DEC Investigator: NJACAMPO Contact for more spill info: PETE MILOSKI Contact Person Phone: (631) 475–5060

\_\_\_\_\_

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

10/03/2001 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 50.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

still trying to locate source of the problem

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA NEAR VAPOR RECOVERY SYSTEM INTO SOIL, MEG ENROUTE TO CLEANUP THIS AFTERNOON

10/10/01 ACAMPORA ON SITE WITH PETE MILOSKI, HE ESCORTED DEC TO SUBJECT TANK AREA, VAPOR RECOVERY TANK LOCATED NEAR GASOLINE TRUCK RACK AREA, ACCORDING TO MR MILOSKI, VAPOR RECOVERY TANK HAS AND INTERNAL VAPOR BARRIER WHICH RISES AND FALLS ACCORDING TO THE AMT OF GASOLINE VAPORS PRESENT. THE BARRIER IS ATTACHED TO THE TANK AROUND THE ENTIRE CIRCUMFERENCE. IT ALSO HAS A SMALL WEIGHT IN THE MIDDLE TO HOLD IT DOWN WHEN NECESSARY. JUST PRIOR TO THE RELEASE A VALVE WAS INADVERTENTLY LEFT PARTIALLY OPEN ALLOWING AN EXCESSIVE AMT OF VAPOR TO ENTER THE TANK. THE INTERIOR BARRIER INFLATED AND PRODUCT WAS OBSERVED COMING OUT OF THE TANK VENTS. INVESTIGATION REVEALED THAT CONDENSATION OF PRODUCT COLLECTED ON TOP OF THE BARRIER BECAUSE THE BARRIER WAS POROUS. THE CONDENSATE THEN FLOWED OUT OF THE VENTS WHEN THE BARRIER WAS INFLATED. NO CRACKS FOR TEARS APPEAR TO BE THE CAUSE. AS PER PETE MILOSKI, THE BARRIER WILL BE REPLACED AS SOON AS POSSIBLE AS A PRECAUTION. THE SPILLAGE WAS ON SOIL AROUND TANK DIRECTLY BELOW VENTS, ADDITIONAL EXCAVATION WORK REQ'D

Map Identification Number 89 TOSCO- HOLTSVILLE Spill Number: 0025017 Close Date: 06/02/2000

586 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0179-061

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: 11741

Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: TIMUR TERPIS - CONSOLIDATED BULK CARRIER Spiller Phone: (631) 893-0091

Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: STEVE WUERTZ Caller Agency: TOSCO- HOLTSVILLE Caller Phone: (631) 475-5060
DEC Investigator: NJACAMPO Contact for more spill info: STEVE WUERTZ Contact Person Phone: (631) 475-5060

\_\_\_\_\_

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

04/20/2000 HUMAN ERROR YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

GASOLINE PETROLEUM 150.00 GALLONS 150.00 GALLONS SOIL

Caller Remarks:

DRAINAGE PLUGS IN TANK TRUCK WERE NOT IN PLACE WHEN TRUCK WAS BEING FILLED. GAS WAS CONTAINED. TOSCO HAS CLEANED UP. (DEC NICK

ACAMPORA WILL BE CHECKING TODAY).

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA 00-013

Map Identification Number 90 RESIDENTIAL Spill Number: 2001790 Close Date: 08/13/2020
606 UNION AVE HOLTSVILLE, NY TT-Id: 520A-0363-926

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Provided Attack NO CHANGE

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 538 feet to the ENE

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: TRANSFORMER Spiller: BILLY STUBER – PSEG Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: HMCIRRIT Contact for more spill info: BILLY STUBER Contact Person Phone: (917) 578–0161

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

06/11/2020 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

TRANSFORMER OIL PETROLEUM 1.00 GALLONS 0.00 GALLONS

Caller Remarks:

appx 1 gal of proidct freed to blue stone. clean up pending.

**DEC Investigator Remarks:** 

06/11/20 1157hrs: t/c Billy. Transformer over pressurized and as a safety mechanism, spray approximately 1 gallon out the top to blue stone. Miller and PSEG crews enroute. non pcb oil (JN)

PER PSEG INCIDENT DESCRIPTION: MEG removed all impacted bluestone and placed absorbent track mats around bank transformer

Map Identification Number 91 RIVER CONTRACTING Spill Number: 1206883 Close Date: 04/04/2019

© 9 CLAREMONT AVENUE HOLBROOK, NY TT-Id: 520A-0279-055

THE BROOK, IVI

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 762 feet to the W

Revised street: NO CHANGE
Revised zip code: 11741

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: RIVER CONTRACTING Spiller Phone: Notifier Type: Health Department Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: BDBARREY Contact for more spill info: EVA LAMMERS Contact Person Phone: (631) 854–2501 ext. 2

ext: 2546

Category: Class:	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						
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty Recommended				
10/12/2012		HOUSEKEEPING	NO		NO		
Material Spilled		Material Class	Quantity Spilled Un		Quantity Recovered	Units	Resource(s) Affected
UNKNOWN P	ETROLEUM	PETROLEUM	0 GA	ALLONS 0		GALLONS	SOIL

Caller Remarks:

stains to soil under tank truck/truck does not have current NY reg.

**DEC Investigator Remarks:** 

10/12/12 1215 Hrs: Left message for Lammers. DR

10/15/12 1310 Hrs: Left message for Lammers. DR

10/15/12 1455 Hrs (A): Lammers called concerning another matter. She said she had gone here by mistake while looking for another facility on this street.

10/15/12 1455 Hrs (B): While there, she noticed this tank truck that did not appear to be road–worthy and that was being used as a stationary tank.

10/15/12 1455 Hrs (C): There was a stain on the ground under the truck, and she believed the stain was approximately 5ft in diameter. DR

10/16/12 FILE REASSIGNED

10/22/18 FILE REASSIGNED

\*RNC excavated impacted bluestone and soils down to geotextile barrier and removed barrier. No impact observed in soils screened by PID below barrier. Approximately 20 Tons of non hazardous petroleum impacted material disposed of at Bayshore Recycling Inc. No further action required.

Map Identification Number 92 RIVER AVE CONTRACTING Spill Number: 0025299 Close Date: 11/13/2000

CLAREMONT AVE/UNION AVE HOLBROOK, NY TT-Id: 520A-0159-034

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 762 feet to the W

Revised street: NO CHANGE
Revised zip code: 11741

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: RIVER AVE CONTRACTING Spiller Phone:

Notifier Type: Citizen Notifier Name: Notifier Phone:

Caller Name: ANONYMOUS Caller Agency: CITIZEN Caller Phone: (000) 000–0000
DEC Investigator: UNASSIGNED Contact for more spill info: Contact Person Phone: (631) 585–9000

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

11/11/2000 HUMAN ERROR YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 50.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

NOTICED STRONG FUEL ODOR IN AREA. OBSERVED THAT SPILL HAD OCCURRED AT RIVER AVE CONSTRUCTION. APPARENTLY FROM A 55 GALLON DRUM. LOCATED IN THE AREA WHERE THEY PARK THEIR TRUCKS. \*\*\*SAME AS 0025298\*\*\*

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE

00-137 \*\*\*SAME AS OO25298\*\*\*

Map Identification Number 93 RIVER AVENUE CONTRACTING Spill Number: 0025298 Close Date: 08/12/2015

9 CLAREMONT/UNION HOLBROOK, NY 11741 TT-ld: 520A-0166-226

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 762 feet to the W

Revised street: 9 CLAREMONT AV

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: RIVER AVENUE CONTRACTING Spiller Phone: (631) 585–9000

Notifier Type: Citizen Notifier Name: Notifier Phone:

Caller Name: ANDRE GRASSO Caller Agency: CITIZEN Caller Phone: (631) 544–6005 ext.

ext: 1

DEC Investigator: CAENGELH 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

11/10/2000 HUMAN ERROR NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 55.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

CALLER IS HAVING HOUSE BUILT ON FURROWS ROAD. NOTICED FUEL OIL ODOR SATURDAY. HE TRACED IT TO THIS BUSINESS, WHERE HE COULD SEE PUDDLES OF RED FUEL OIL ON GROUND. HE SPOKE TO THEM, AND THEY ADMITTED PUNCTURING A DRUM OF FUEL OIL. \*\*\*SAME AS 0025299\*\*\*

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ENGELHARDT 00-137 \*\*\*SAME AS 0025299\*\*\*

Four drums (1 ton) contaminated soil removed. – C.E., 12/7/2000

Map Identification Number 94 EXCEL TRUCKING

1 CLAREMONT AVENUE HOLTSVILLE, NY

Spill Number: 9501927 Close Date: 06/05/1995
TT-ld: 520A-0170-553

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (5)

Approximate distance from property: 772 feet to the WSW

Revised street: NO CHANGE
Revised zip code: 11741

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: EXCEL TRUCKING Spiller Phone:

Notifier Type: Local Agency Notifier Name: Notifier Phone:

Caller Name: FM DARAY Caller Agency: TOWN OF BROOKHAVEN Caller Phone: (516) 451–6270

DEC Investigator: SCHULZ 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

05/16/1995 06/05/1995 HOUSEKEEPING UNKNOWN NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 0 GALLONS 0 GALLONS SOIL

Caller Remarks:

STAINS AROUND 275 GAL A/G TANK USED TO FILL TRUCKS, S.D LOCATED IN AREA WITH POSS CONTAMINATION PER FM

DEC Investigator Remarks: NO DEC INVESTIGATOR REMARKS GIVEN FOR THIS SPILL.

Map Identification Number 95 HOLTSVILLE LNG PLANT Spill Number: 9100962 Close Date: 04/25/1991
605 UNION AVENUE HOLTSVILLE. NY TT-Id: 520A-0179-105

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 784 feet to the N

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: FRED WILCOX - LILCO Spiller Phone:

Notifier Type: Notifier Name: Notifier Phone: Responsible Party Caller Name: LILCO Caller Agency: RICHARD COONEY Caller Phone: (516) 933-4272

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.

Unknown RP - DEC Field Response - DEC Corrective Action Required Class:

\_\_\_\_\_ Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

EQUIPMENT FAILURE

Quantity
Spilled Units Quantity Resource(s) Material Material

Recovered Units Spilled Class Affected

#2 FUEL OIL PETROLEUM 10.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

04/23/1991

LILCO WAS TRANSFERRING FUEL OIL FROM TANKER TRUCK TO 55 GAL DRUM. DRUM LEAKED, AREA AROUND DRUM CONTAMINATED. CLEANUP IN PROGRESS, DIGGING UP SOIL & PUTTING INTO DRUM

04/25/1991

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE 04/25/91: PHONE CONV WITH BOB KOEBEL, LILCO, SPILL HAS BEEN CLEANED UP, DEBRIS DRUMMED. DEBRIS DISPOSAL REFERRED TO JOE FISCHERA

NORTH SIDE OF UNION, 2000FT W/O MORRIS AVENUE

**Map Identification Number 96** 

HOLTSVILLE LNG PLANT

Spill Number: 8908529

NO

Close Date: 11/28/1989 TT-Id: 520A-0179-109

HOLTSVILLE, NY

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 784 feet to the N

Revised street: NO CHANGE Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

UNKNOWN

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Name: Notifier Phone: Caller Name: EDWARD SINRAM Caller Agency: LILCO Caller Phone: (516) 933–4272

DEC Investigator: UNASSIGNED Contact for more spill info: Contact Person Phone:

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/28/1989 11/28/1989 EQUIPMENT FAILURE UNKNOWN NO

MaterialQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

UNKNOWN PETROLEUM PETROLEUM 1.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

PACKING GLAND ON VALVE LEAKED. VALVE WAS FIXED. JUST FLOOD WITH BLEACH. NO RESPONSE NEEDED

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was NONE

FD 10/10/95: This is additional information about material spilled from the translation of the old spill file: GAS ODORANT.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

Map Identification Number 97 SUBSTATION Spill Number: 0703085 Close Date: 10/09/2008

605 UNION AVENUE HOLTSVILLE, NY TT-ld: 520A-0179-095

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 784 feet to the N

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL VEHICLE Spiller: ROB LOWE – SUBSTATION Spiller Phone: (646) 235–0404

Notifier Type: Responsible Party Notifier Name: Notifier Phone:
Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: ROB LOWE Contact Person Phone: (646) 235–0404

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 C	eanup Standar	ds Penal	Penalty Recommended		
06/14/2007		EQUIPMENT FAILURE	NO		NO	NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
HYDRAULIC OIL	-	PETROLEUM	30.00	GALLONS	0.00	GALLONS	SOIL	

Caller Remarks:

LINE BLEW AND IS ALL CONTAINED AND WILL BE CLEANED UP

**DEC Investigator Remarks:** 

15:40 PER LOWE, HYDRAULIC LINE BURST, SPILL TO BLUESTONE, APPROX 20 'RADIUS IMPACTED, CREW ENROUTE WITH GUZZLER

**Map Identification Number 98 DAVID NAVA** Spill Number: 9825044 Close Date: 01/21/1999 **UNION & CLAREMONT** HOLBROOK, NY TT-Id: 520A-0170-552

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: UNION AV / CLAREMONT AV

Approximate distance from property: 834 feet to the W Revised zip code: 11741

Source of Spill: COMMERCIAL VEHICLE Spiller: DAVID NAVA - DAVID NAVA Spiller Phone: (516) 738-0800

Notifier Type: DEC Notifier Name: Notifier Phone:

**GARY ENRIGHT** Caller Name: Caller Agency: NYS CONSERVATION ECO Caller Phone: (516) 444-0250

DEC Investigator: COSTELLO 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

09/16/1998 DELIBERATE YES NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

MOTOR OIL **SEWER** PETROLEUM 1.00 GALLONS 0.00 **GALLONS** 

Caller Remarks:

SPILLER WAS CAUGHT BY ECOS DUMPING OIL IN SEWER BEHIND NEXTEL BUILDING. SUMMONS ISSUED BY ECOS. SPILLER ON SITE.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was COSTELLO

98-109 COSTELLO INSPECTED ON 1/15/99, NO FURTHER ACTION, CAN BE CLOSED

Map Identification Number 99
UNKNOWN
DEAD END CLAREMONT AVENUE

HOLBROOK, NY

Spill Number: 9900029
TT-Id: 520A-0177-780

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (5)
ADDRESS CHANGE INFORMATION
Revised street: CLAREMONT AVENUE

Approximate distance from property: 922 feet to the SW Revised zip code: 11741

Source of Spill: UNKNOWN Spiller Phone:

Notifier Type: Local Agency Notifier Name: WASTE MANAGEMENT Notifier Phone: (516) 451–6274
Caller Name: RICHARD HAHN Caller Agency: TOWN OF BROOKHAVEN/ Caller Phone: (516) 451–6274
DEC Investigator: BMFORD Contact for more spill info: RICHARD HAHN Contact Person Phone: (516) 451–6262

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

04/01/1999 DELIBERATE YES NO

Material Quantity Quantity Resource(s)
Spilled Units Recovered Units Affected

WASTE OIL/USED OIL PETROLEUM 8.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

END OF DEAD END SOMEONE THREW AWAY WASTE OIL

**DEC Investigator Remarks:** 

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Prior to Sept, 2004 data translation this spill Lead\_DEC Field was FORD 1-5 GAL WATER BOTTLE HAD BEEN FULL BUT SPILLED ON GROUND, 1-5 GAL WATER BOTTLE APPROX 1/2 FULL NOW HAD SPILLED THE OTHER HALF HE PUT RAG IN TO SEAL, 1-275 GAL TANK EMPTY, TOWN TO TAKE, HAVE BEEN THERE SOMETIME

4/13/99 FORD ON SITE, 2-5 GAL JUGS 1 WITH WASTE OIL

**Map Identification Number 100** 

SO END CLAREMONT AVENUE

Spill Number: 9212143

Close Date: 09/08/2004 TT-Id: 520A-0177-781

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (5)

ADDRESS CHANGE INFORMATION Revised street: SOUTH END OF CLAREMONT AVE

Revised zip code: 11741

HOLBROOK, NY

Source of Spill:

UNKNOWN

Health Department

Spiller: UNK Notifier Name:

Spiller Phone:

Notifier Type: Caller Name:

BRIAN COOKE

Approximate distance from property: 922 feet to the SW

Notifier Phone:

Caller Agency: SCDH

Caller Phone: (516) 854-2502

DEC Investigator: RDDECAND

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		ds Penal	Penalty Recommended		
11/16/1992	5/1992 DELIBERATE YES		NO					
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
#2 FUEL OIL DIESEL		PETROLEUM PETROLEUM	0 0	GALLONS GALLONS	0 0	GALLONS GALLONS	SOIL SOIL	

Caller Remarks:

PILE OF SOIL 50-70 YDS W/DISTINCT ODOR OF DIESEL AND/OR #2 WAS DUMPED ON VACANT LOT, SCDH REC'VD COMPLAINT 11/16 TOOK SOIL TO LAB

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was DECANDIA

Map Identification Number 101 FERAD CONCRETE Spill Number: 9825215 Close Date: 07/07/1999

MOLTSVILLE, NY TT-Id: 520A-0172-888

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 1202 feet to the ENE

Revised street: NO CHANGE
Revised zip code: 11742

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MANUEL FERREIRA – FERAD CONCRETE Spiller Phone: (516) 654–8181

Notifier Type: DEC Notifier Name: CHAD DONK Notifier Phone: (516) 744–5142
Caller Name: CHAD DONK Caller Agency: NYS DEC Caller Phone: (516) 444–0250
DEC Investigator: COSTELLO Contact for more spill info: MANUEL FERREIRA Contact Person Phone: (516) 654–8181

Contact to more spin into. MANOLLI LINETA

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

Date Cleanup Ceased Penalty Recommended Spill Date Cause of Spill Meets Cleanup Standards 01/28/1999 HOUSEKEEPING YES NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected DIESEL PETROLEUM 15.00 GALLONS 0.00 **GALLONS** SOIL WASTE OIL/USED OIL PETROLEUM 15.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

SLOPPY HOUSEKEEPING / SPILL TO CONCRETE AND SOIL / ECO HAS CONTACTED RP AND EXPLAINED THAT THE SPILLS UNIT HAS BEEN NOTIFIED AND A CLEAN-UP WILL BE NECESSARY.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was COSTELLO 98-183 CONTAMINATED SOIL SCRAPPED UP AND PROPERLY DISPOSED OF, CONCRETE CONTAINMENT SET UP FOR OILS

Approximate distance from property: 1209 feet to the NNE

**Map Identification Number 102 LILCO** Spill Number: 9507224 Close Date: 09/22/1995 HOLTSVILLE PLANT

HOLTSVILLE, NY

TT-Id: 520A-0179-100

Close Date: 11/23/2021

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE

Revised street: NO CHANGE Revised zip code: NO CHANGE

COMMERCIAL/INDUSTRIAL Source of Spill: Spiller: LILCO Spiller Phone:

Notifier Type: Federal Government Notifier Phone: Notifier Name: Caller Name: PETTY OFFICER Caller Agency: USCG Caller Phone: (203) 468-4460

DEC Investigator: WJPARISH 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: Unknown RP - DEC Field Response - DEC Corrective Action Required

Penalty Recommended Spill Date Date Cleanup Ceased Meets Cleanup Standards Cause of Spill

09/13/1995 09/22/1995 **EQUIPMENT FAILURE** YES NO

Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

NATURAL GAS OTHER **GALLONS** 0 **GALLONS** SOIL UNKNOWN PETROLEUM PETROLEUM 50000 GALLONS **GALLONS** SOIL 0

Caller Remarks:

A/G STORAGE TANK RUPTURED CAUSING PRODUCT TO RELEASED. MEG ON SITE CLEANING UP INSULATING MATERIAL PERLITE

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was PARISH 09/22/95: NO OTHER ACTION NEEDED BY SPILL UNIT.

**Map Identification Number 103** NYPA

**607 UNION AVE** 

HOLTSVILLE, NY 11742 TT-Id: 520A-0376-978

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

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

Spill Number: 2107783

COMMERCIAL/INDUSTRIAL Source of Spill:

Spill Material Quantity Quantity Cause of Material Date Spilled Class Spilled Units Recovered Units Spill

11/20/2021 **OPACITY EXCURSION** OTHER 0.00 UNKNOWN 0.00 UNKNOWN **EQUIPMENT FAILURE** 

**Map Identification Number 104 NY POWER** Spill Number: 2004236 Close Date: 08/11/2020 TT-Id: 520A-0366-625

**607 UNION AVENUE** HOLTSVILLE, NY

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

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MESA PERRY - NY POWER Spiller Phone: Notifier Type: Other Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: MESA PERRY DEC Investigator: Unassigned Contact Person Phone: (347) 752-0793

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.

Willing RP - No DEC Field Response - Corrective Action Initiated or Completed by RP or Other Agency Class:

Spill Date **Date Cleanup Ceased** Cause of Spill Meets Cleanup Standards Penalty Recommended

08/07/2020 **EQUIPMENT FAILURE** NO NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

OTHER **OTHER** 54.80 **POUNDS** 0.00 POUNDS AIR

Caller Remarks:

grid disturbance

**DEC Investigator Remarks:** 

Referred to Division of Air. ME

**Map Identification Number 105** NY POWER AUTHORITY PLANT

**607 UNION AVENUE** 

Spill Number: 2002021

Close Date: 06/22/2020 TT-Id: 520A-0363-946

MAP LOCATION INFORMATION

DEC Investigator: Unassigned

Site location mapped by: MANUAL MAPPING - LARGE SITE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

Source of Spill:

COMMERCIAL/INDUSTRIAL

Spiller: BERRY NATHA - NY POWER AUTHORITY PLANT

Spiller Phone:

Notifier Type:

Notifier Name:

Notifier Phone: Caller Phone:

Caller Name:

Other

Approximate distance from property: 1209 feet to the NNE

Caller Agency:

Contact for more spill info: BERRY NATHA

HOLTSVILLE, NY

Contact Person Phone: (347) 752-0793

Category: Class:

Investigation indicates there was no spill.

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

**POUNDS** 

06/17/2020

**EQUIPMENT FAILURE** 

NO

1.00

Quantity

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

NO

Affected

NITRIC OXIDE

HAZARDOUS MATERIAL

**POUNDS** 

0.00

AIR

Caller Remarks:

Tunning of the engine that caused the release to the air. Tunning of the engine was completed.

**DEC Investigator Remarks:** 

6/22/2020 0930 Hrs: RJP made call to confirm material was NOX. Post-shutdown procedure run at low power increased emissions. RJP will forward to Snee and DeCoteau of DEC air. RJP.

**Map Identification Number 106** 

**RICHARD M FLYNN POWER PLANT** 

**607 UNION AVE** 

HOLTSVILLE, NY

**Spill Number: 1908753** 

Close Date: 12/05/2019 TT-Id: 520A-0359-568

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Close Date: 07/18/2019

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MESA PERRY – NY POWER FACILITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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

12/03/2019 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OTHER 44.20 POUNDS 0.00 POUNDS AIR

Caller Remarks:

Release from equipment at facility.

**DEC Investigator Remarks:** 

12/4/19 @ 1635 Hrs: WG Called Mesa from NY Power Facility. No answer, Left message.

Incident was also referred to the Air Unit.

Map Identification Number 107 RICHARD M FLYNN POWER PLANT Spill Number: 1903933

**⑤** 607 UNION AVE HOLTSVILLE, NY TT−ld: 520A−0356−104

MAP LOCATION INFORMATION
Site leasting managed by:

MANUAL MARRING LARGE SITE

Revised street; NO CHANGE

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MESA PERRY – NEW YORK POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Caller Name: Caller Agency: Caller Phone: Caller

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (718) 267–5681

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

Close Date: 04/11/2019

TT-Id: 520A-0353-223

Spill Number: 1900351

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	anup Standard	s Penal	Penalty Recommended		
07/16/2019		EQUIPMENT FAILURE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
OTHER		OTHER	409.00	POUNDS	0.00	POUNDS	AIR	

Caller Remarks:

Air release exceeded limits. Problem was corrected and by in compliance.

**DEC Investigator Remarks:** 

07/17/2019, 1605 hrs: Referred to Air via email. ME

**CLOSED BY HC** 

Map Identification Number 108 RICHARD M FLYNN POWER PLANT

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: MESA PERRY – NY POWER AUTHOITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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

04/08/2019 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

CARBON MONOXIDE OTHER 208.90 POUNDS 0.00 POUNDS AIR

OTHER

OTHER

repairs complete

DEC Investigator Remarks:

43.60

POUNDS

0.00

POUNDS

AIR

Released from sta	ack. 								
DEC Investigator	Remarks:								
04/11/19 @7:40 r	eferred to NYS DE	C R1 Air Unit, email	to Reg. Air Enginee	er. (VP)					
Map Identificatio	on Number 109	RICHARD M FLYN 607 UNION AVE	IN POWER PLANT	г	HOLTSVILLE, I	NY	Spill Numb	er: 1809583	Close Date: 12/13/2018 TT-Id: 520A-0349-954
	ped by: MANUAL	MAPPING – LARG 1209 feet to the			ADDRESS CHARevised street: Revised zip coo	NO CHANGE	Ē		
Source of Spill: Notifier Type: Caller Name: DEC Investigator:	Responsible Party	EDUC, GOV, OTHI		Spiller: Notifier Name: Caller Agency: or more spill info:	MESA PERRY	– NY POWER	R AUTHORITY	Conta	Spiller Phone: Notifier Phone: Caller Phone: ct Person Phone: (718) 267–568
Category:	releases to surfac	m release with minir e waters, known rel ncluding No RP – No	eases with no poter	ntial for damage, o	or non-petroleun	n/non–hazardo	ous spills.	or	
Spill Date	Date Cleanup Cea	ased	Cause of Spill		Meets Cle	eanup Standar	rds Penalt	y Recommen	ded
12/12/2018			EQUIPMENT FAIL	URE	NO		NO		
Material Spilled			Material Class		Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
			OTHER		217.10	POUNDS	0.00	POUNDS	AIR

<sup>\*\*\*</sup>This is for an exceedance of the facility's air permit limits for NOx\*\*\* DR

12/13/18 1227 Hrs: Copy of this report emailed to Shaun Snee (DEC Div of Air Resources) and Merlange Genece (DEC Regional Air/Waste Management Engineer). DR

Map Identification Number 110 COMMERCIAL Spill Number: 1711156 Close Date: 03/08/2018
607 UNION AVE HOLTSVILLE, NY TT-Id: 520A-0339-658

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MESA PERRY – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name:

Caller Name: Notifier Prone: Notifier Prone: Caller Agency: Caller Prone: Caller Prone

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (718) 267–5681

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

03/07/2018 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITRIC OXIDE HAZARDOUS MATERIAL 111.30 POUNDS 0.00 POUNDS AIR

Caller Remarks:

The caller said it is a power plant. There is not cleanup. they will send a report out within 10 business days

**DEC Investigator Remarks:** 

03/08/18 1245 Hrs: Copy of this report emailed to Shaun Snee (DEC Div of Air Resources) and Merlange Genece (Regional Air & Materials Management Engineer). DR

Map Identification Number 111

Close Date: 01/17/2018

Spill Number: 1709536

TT-Id: 520A-0339-571 **607 UNION AVENUE** HOLTSVILLE, NY MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MASA PERRY - RICHARD M FLYNN POWER PLANT Source of Spill: Spiller Phone: Notifier Type: Notifier Phone: Responsible Party Notifier Name: Caller Name: Caller Agency: Caller Phone: Contact for more spill info: MASA PERRY DEC Investigator: Unassigned Contact Person Phone: (718) 267-5681 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 Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards 01/14/2018 **EQUIPMENT FAILURE** NO NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected NITROGEN DIOXIDE HAZARDOUS MATERIAL 84.40 **POUNDS** 0.00 **POUNDS** AIR Caller Remarks: repairs complete

**DEC Investigator Remarks:** 

1/17/18 1434hrs: t/c to Masa. Spill was to air. It was equipment failure. Unit was shutdown and fixed. The NO2 dissipated to air. Was reported due to exceedance of their Title 5 air permit. A report will be submitted to the DEC within 10 days. (JN)

**RICHARD M FLYNN POWER PLANT** 

1/17/18 1537hrs: JN handed spill report to DEC Air Department of the spill. (JN)

REFERRED TO AIR FOR FOLLOW UP

Map Identification Number 112 NY POWER AUTHORITY Spill Number: 1701308 Close Date: 06/01/2017

607 UNION AVENUE HOLTSVILLE, NY TT-ld: 520A-0330-712

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: ROBERT PETERSON – NY POWER AUTHORITY Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: NJACAMPO Contact for more spill info: ROBERT PETERSON Contact Person Phone: (917) 480–6872

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

05/10/2017 HUMAN ERROR NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

#2 FUEL OIL PETROLEUM 15.00 GALLONS 0.00 GALLONS IMPERVIOUS SURFACE

Caller Remarks:

Spill inside containment. Clean up completed.

**DEC Investigator Remarks:** 

INSIDE POWER BLOCK

05/10/17 1530 Hrs (A): Called Peterson- he said this occurred while the facility was changing a fuel meter. Apparently fuel had been backed up in the line, and the oil spilled onto the floor.

05/10/17 1530 Hrs (B): The facility cleaned up the spillage with speedi dri and rags and drummed the debris. (They will also inspect their oil/water separator to ensure it was not impacted?). DR

5/15/17 11:53 ACAMPORA HAD TELECON WITH ROBERT PETERSON, CONTAINED WITHIN POWER UNIT, ONE DRUM WASTE GENERATED. WILL SUPPLY DISPOSAL MANIFEST ASAP, WILL ALSO CLEANOUT OWS TO BE CONSERVATIVE POSS SMALL AMT OF PRODUCT MAY HAVE ENTERED FLOOR DRAIN WHICH LEADS TO OWS BEFORE SPILL WAS DISCOVERED AND STOPPED. 6/1/17 REC'VD DISPOSAL DOCUMENTATION FOR SOLIDS AND LIQUIDS

**Map Identification Number 113 RICHARD M FLYNN POWER PLANT** 

**607 UNION AVE** HOLTSVILLE, NY Spill Number: 1700093 Close Date: 04/04/2017

TT-Id: 520A-0330-637

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Approximate distance from property: 1209 feet to the NNE

Spiller: MESA - RICHARD M FLYNN POWER PLANT

Spiller Phone:

Source of Spill: Notifier Type:

INSTITUTIONAL, EDUC, GOV, OTHER

Notifier Name:

Notifier Phone:

Caller Name:

Responsible Party

Caller Agency:

Caller Phone:

DEC Investigator: Unassigned

Contact for more spill info: MESA

Contact Person Phone: (718) 267-5681

Category:

Class:

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

Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

03/31/2017 **EQUIPMENT FAILURE** NO NO Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

**CARBON MONOXIDE OTHER** 15.00 **POUNDS** 0.00 **POUNDS** AIR OTHER **OTHER** 65.40 **POUNDS** 0.00 **POUNDS** AIR OTHER **OTHER** 143.10 **POUNDS** 0.00 **POUNDS AIR** 

Caller Remarks:

repairs have been made

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE FACILITY'S AIR EMISSIONS PERMIT LIMIT\*\*\* DR

04/04/17 1231 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources). DR

Close Date: 01/27/2017

TT-Id: 520A-0327-826

Map Identification Number 114
Spill Number: 1611559
Close Date: 03/28/2017
TT-ld: 520A-0330-625

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised street: NO CHANGE
Revised street: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MESA – RICH M FLYNN POWER PLANT Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MESA Contact Person Phone: (718) 267–5681

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

03/27/2017 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OTHER 218.90 POUNDS 0.00 POUNDS AIR

Caller Remarks:

back on line

**DEC Investigator Remarks:** 

03/28/17 1030 Hrs: Copy of this report given to Merlange Genece (DEC Div of Air Resources). DR

Map Identification Number 115

NY POWER AUTH POWER PLANT
607 UNION AVE

Approximate distance from property: 1209 feet to the NNE

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Revised zip code: NO CHANGE

Spill Number: 1609852

<sup>\*\*\*</sup>This was an exceedance of the facility's emissions permit limit for NOx. DR

Close Date: 10/31/2016

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: MESA PERRY – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone:

Notifier Type: Responsible Party Notifier Phone: Notifier Phone: Caller Name: Notifier Phone: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: MESA PERRY Contact Person Phone: (718) 267–5681

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

01/25/2017 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 128.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

exceedance of permit, electrical surge caused loss. Equipment functioning again

DEC Investigator Remarks:

01/26/17 1025 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources). DR

Map Identification Number 116 NEW YORK POWER AUTHORITY Spill Number: 1607454

(S) 607 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0324-824

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NY POWER AUTHORITY Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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 Stand	ards Penalt	Penalty Recommended		
10/27/2016		EQUIPMENT FAILURE	NO	NO			
Material Spilled		Material Class	Quantity Spilled Units	Quantity Recovered	Units	Resource(s) Affected	
OTHER		OTHER	113.70 POUNDS	0.00	POUNDS	AIR	

Source of Spill:

Class:

Caller advised aprx 113.7 lbs of NOX spilled into the air. Equipment has been fixed.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE POWER PLANT'S AIR EMISSIONS PERMIT LIMITS\*\*\* DR

10/31/16 1225 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (DEC Div of Air Resources). DR

Map Identification Number 117 FLYNN POWER PLANT 607 UNION AVENUE

HOLTSVILLE, NY

Close Date: 09/06/2016 TT-Id: 520A-0324-725

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

EDITO CON CELLED

INSTITUTIONAL, EDUC, GOV, OTHER

Notifier Type: Responsible Party

Caller Name:

DEC Investigator: Unassigned

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Spiller: JOSH RAMOS – FLYNN POWER PLANT

Spill Number: 1605685

Spiller Phone: Notifier Phone:

Notifier Name: Caller Agency:

Caller Phone:

Contact for more spill info: JOSH RAMOS

Contact Person Phone: (914) 681-6682

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. 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

09/06/2016 EQUIPMENT FAILURE NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
OTHER	OTHER	224.00	POUNDS	0.00	POUNDS	AIR
Caller Remarks:						

repairs complete

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE PLANT'S AIR EMISSIONS PERMIT LIMITS\*\*\* DR

09/06/16 1324 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air Resources). DR

Map Identification Number 118

RICHARD FLYNN POWER PLANT
607 UNION AVE

RICHARD FLYNN POWER PLANT
HOLTSVILLE, NY

Spill Number: 1604163
TT-Id: 520A-0321-987

OUT UNION AVE HOLTSVILLE, IN

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NY POWER AUTHORITY Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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

07/26/2016 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 149.20 POUNDS 0.00 POUNDS AIR

Caller Remarks:

air emission occurred 7/25 at 1100, issue was solved within hour.

**DEC Investigator Remarks:** 

7/26/2016 Brian D. Referred to Air

**Map Identification Number 119 FLYNN POWER PLANT** 

**607 UNION AVENUE** HOLTSVILLE, NY Close Date: 12/15/2017 TT-Id: 520A-0321-968

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Responsible Party Caller Name:

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

Spiller: JOSH RAMOS - FLYNN POWER PLANT

Spiller Phone: Notifier Phone: Caller Phone:

Spill Number: 1603674

Caller Agency: DEC Investigator: Unassigned Contact for more spill info: JOSH RAMOS

Contact Person Phone: (718) 640-6990

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

07/14/2016 **EQUIPMENT FAILURE** NO NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

Notifier Name:

NITRIC OXIDE HAZARDOUS MATERIAL 90.00 **POUNDS** 0.00 **POUNDS** AIR

Caller Remarks:

Class:

repairs complete

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE PLANT'S AIR EMISSIONS PERMIT\*\*\* DR

07/14/16 @14:15 forwarded to NYS Air Quality Div. via email. (VP)

Approximate distance from property: 1209 feet to the NNE

Map Identification Number 120 RICHARD FLYNN PLANT NY POWER AUTH

607 UNION AVE HOLTSVILLE, NY

Spill Number: 1602388 Close Date: 06/08/2016

**Spill Number: 1510052** 

TT-Id: 520A-0319-900

Close Date: 01/11/2016

TT-Id: 520A-0314-271

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – RICHARD FLYNN PLANT NY POWER AUSTPHIer Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

06/07/2016 EQUIPMENT FAILURE NO NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

OTHER 0THER 123.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

Class:

emission exceedance, repair completed

**DEC Investigator Remarks:** 

06/08/16 1220 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (DEC Div of Air Resources). DR

Map Identification Number 121 POWER PLANT 607 UNION AVE

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NEW YORK POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5687

Category: Investigation indicates there was no spill.

Class: Any Type of RP, Including No RP – DEC Field Response – Corrective Action Not Required or Not Possible

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

01/08/2016 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OTHER 181.00 POUNDS 0.00 POUNDS AIR

Caller Remarks: NO REMARKS GIVEN FOR THIS SPILL

DEC Investigator Remarks:

1/11/16 1558 hrs. JF referred to NYSDEC Air Resources via email. DEC Docs updated.

Map Identification Number 122 NY POWER AUTHORITY Spill Number: 1509117 Close Date: 12/07/2015

607 UNION AVENUE HOLTSVILLE, NY TT-Id: 520A-0314-216

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE
Approximate distance from property: 1209 feet to the NNE
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

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

Close Date: 06/23/2015

TT-Id: 520A-0309-460

Spill Number: 1503198

Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty		ty Recommend	Recommended		
12/07/2015		EQUIPMENT FAILURE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
NITRIC OXIDE		HAZARDOUS MATERIAL	279.00	POUNDS	0.00	POUNDS	AIR	

Caller Remarks:

Caller advised aprx 275 lbs of product went into the air. equipment is shut down and is in process of being fixed.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE FACILITY'S AIR EMISSIONS PERMIT\*\*\* DR

12/07/15 1430 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (DEC Div of Air Resouces). DR

Map Identification Number 123 NY POWER AUTHORITY

607 UNION AVE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name:

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

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

06/22/2015 EQUIPMENT FAILURE NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
OTHER	OTHER	171.00	POUNDS	0.00	POUNDS	AIR

Nox was released to air. The repairs were completed within 2 hours.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE FACILITY'S PERMIT LIMIT FOR NOX\*\*\* DR

06/23/15 1100 Hrs: Copy of this report emailed to Merlange Genece and Shaun Snee (DEC Div of Air Resources). DR

Map Identification Number 124 RICHARD M FLYNN POWER STATION
607 UNION AVE HOLTSVILLE, NY
Spill Number: 1500277 Close Date: 04/09/2015
TT-Id: 520A-0307-011

y sol officient, we

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised sireet. NO CHANGE

Revised sireet. NO CHANGE

Revised sireet. NO CHANGE

Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: WALTER SOTO – RICHARD M FLYNN POWER STATION Spiller Phone:

Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 267–5681

Category: Investigation indicates there was no spill.

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

04/08/2015 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledClassSpilledUnitsRecoveredUnitsAffected

OTHER OTHER 182.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

repairs complete

**DEC Investigator Remarks:** 

\*\*\*THIS IS FOR AN EXCEEDANCE OF THE FACILTY'S NITROGEN OXIDE PERMIT EMISSIONS LIMIT\*\*\* DR

Brian D. Referred to Air via E-mail

Map Identification Number 125 RICHARD FLYNN POWER STATION

607 UNION AVENUE HOLTSVILLE, NY

Close Date: 01/15/2016 TT-Id: 520A-0306-975

Spiller Phone:

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

INSTITUTIONAL, EDUC, GOV, OTHER Spiller: ROB PETERSON – NYPA

Notifier Type: Responsible Party Notifier Name: Caller Name: Caller Agency:

Notifier Name: Notifier Phone:
Caller Agency: Caller Phone:

GALLONS

0.00

**GALLONS** 

SOIL

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Spill Number: 1412003

DEC Investigator: BXDONOVA Contact for more spill info: ROB PETERSON Contact Person Phone: (917) 480–6872

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

4.00

Spilled Class Spilled Units Recovered Units Affected

\_\_\_\_\_

Caller Remarks:

NON PCB OIL

Source of Spill:

spill to containment/spill is on going...anticipate spill rate at .25 gals per hour/repairs are underway

**DEC Investigator Remarks:** 

3/24/15 1220 Hrs: RJP made call to Rob Peterson. Drip from CT conduit where it penetrates into transformer. Leak is likely from ruptured gasket on the top of the transformer, capacity of transformer estimated at 6,000 gallons. Drip running down conduit and impacting bluestone within containment. Current loss estimated at 4 gallons, leak rate of approx 0.25 gallons per hour. The transformer must be powered down before repairs can be made, which may take up to 24 hours. No complications or release to environment anticipated. RJP.

PETROLEUM

3/26/2015 13:15 Brian D. t/c to Rob Peterson, NYPA - Left Message

3/26/2015 14:48 Brian D. t/c from Rob Peterson, NYPA

-Leak has been reduced to 1 gt/ hour.

-Can not make the repairs until the get the proper gaskets. -Should have the repairs and cleanup completed first or second week in April. -Will schedule an inspection when the cleanup is complete.

**Map Identification Number 126 POWER PLANT** Spill Number: 1410982 Close Date: 02/18/2015 **607 UNION AVENUE** HOLTSVILLE, NY TT-Id: 520A-0306-897

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

Source of Spill: COMMERCIAL/INDUSTRIAL Notifier Type:

Responsible Party

Caller Name:

DEC Investigator: Unassigned

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Spiller: JOSHUA RAMOS – NY POWER AUTHORITY Notifier Name:

Spiller Phone: Notifier Phone: Caller Phone:

Contact for more spill info: JOSHUA RAMOS Contact Person Phone: (718) 640-6990

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 Cleanup Standards Penalty Recommended

02/14/2015 EQUIPMENT FAILURE NO NO

Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected

Caller Agency:

OTHER OTHER 58000 **POUNDS** 0 POUNDS AIR

Caller Remarks:

Nitrogen oxide was released over the weekend 02/14–02/17.

**DEC Investigator Remarks:** 

<sup>\*</sup>Site checked during a PBS Inspection. \*\*Affected bluestone has been removed and replaced.

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\*\*\*THIS IS AN EXCEEDANCE OF A POWER PLANT'S AIR EMISSION PERMIT LIMITS\*\*\* DR

02/18/15 NH will refer to Air Unit.

REFERRED TO AIR UNIT

Map Identification Number 127 POWER PLANT Spill Number: 1405901 Close Date: 09/03/2014
607 UNION AVENUE HOLTSVILLE. NY TT-Id: 520A-0300-530

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: WALTER SOTO – NEW YORK POWER AUTHORITY Spiller Phone: Notifier Type: Notifier Phone: Notifier

Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: WALTER SOTO Contact Person Phone: (718) 627–5681

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

09/01/2014 EQUIPMENT FAILURE NO NO

MaterialQuantityQuantityQuantityResource(s)SpilledUnitsRecoveredUnitsAffected

NITRIC OXIDE HAZARDOUS MATERIAL 206.00 POUNDS 0.00 POUNDS AIR

Caller Remarks:

Air release

Class:

DEC Investigator Remarks:

\*\*\*THIS IS AN EXCEEDANCE OF AN AIR EMISSIONS PERMIT AT A POWER PLANT\*\*\* DR

09/04/14 1505 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air). DR

Map Identification Number 128

**FACILITY** 

**607 UNION AVENUE** 

HOLTSVILLE, NY 11742

**Spill Number: 1405722** 

Close Date: 08/26/2014

TT-Id: 520A-0300-516

MAP LOCATION INFORMATION

DEC Investigator: Unassigned

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: UNKNOWN

Source of Spill:

INSTITUTIONAL, EDUC, GOV, OTHER

Spiller: WALTER SOTO - NY POWER AUTHORITY

Spiller Phone:

Notifier Type:

Responsible Party

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Notifier Name:

Notifier Phone: Caller Phone:

Caller Name:

Caller Agency:

Contact for more spill info: WALTER SOTO

Contact Person Phone: (718) 267-5681

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

08/25/2014

EQUIPMENT FAILURE

NO

Quantity

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

NO

Resource(s) Affected

NITROGEN

OTHER

148.80

**POUNDS** 

0.00

**POUNDS** 

AIR

Caller Remarks:

Caller advised aprx 148.8 lbs of Nitrogen Oxide went into the air due to an equipment failure. Equipment has been fix and was back in compliance with in an hour.

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF THE FACILITY'S AIR EMISSIONS PERMIT\*\*\* DR

08/26/14 pm: Copy of this report emailed to Merlange Genece (DEC Div of Air). DR

Map Identification Number 129 **NY POWER AUTH/LIPA** 

607 UNION AVE HOLTSVILLE, NY 11742 TT-Id: 520A-0300-443

Close Date: 07/16/2014

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: UNKNOWN

Source of Spill:

DEC Investigator: Unassigned

COMMERCIAL/INDUSTRIAL

Spiller: WALTER SOTO – NY POWER AUTH/LIPA

Spiller Phone:

Notifier Type:

Other

Notifier Name:

Notifier Phone: Caller Phone:

Caller Name:

Caller Agency:

Contact for more spill info: WALTER SOTO

Spill Number: 1404101

Contact Person Phone: (718) 267-5681

Category: Class:

Investigation indicates there was no spill.

Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not Required

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

07/15/2014

NO

**EQUIPMENT FAILURE** 

Quantity

NO

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units Recovered Units Affected

OTHER

OTHER

131.50

**POUNDS** 0.00 POUNDS

Spill Number: 1401173

Caller Remarks:

exceedance of permit, unit repaired

**DEC Investigator Remarks:** 

Copy of the spill report sent to Merlange Genece, Air unit via e-mail. (BD)

**Map Identification Number 130** (5)

**POWER PLANT 607 UNION AVE** 

HOLTSVILLE, NY 11742

Close Date: 05/05/2014 TT-Id: 520A-0298-692

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: UNKNOWN

Source of Spill: Notifier Type: Caller Name:	INSTITUTIONAL, EDUC, GOV, O	THER Spiller: W Notifier Name: Caller Agency:	ALTER SOTO	) – NY POWEF	R AUTHORIT	Y	Spiller Phone: Notifier Phone: Caller Phone:
DEC Investigator:	Unassigned	Contact for more spill info: W	ALTER SOTO	)		Con	tact Person Phone: (716) 267–5681
Category:		inimal potential for fire/explosion (indoors or releases with no potential for damage, or n				or	
Class:		- No DEC Field Response – Corrective Acti					
Spill Date	Date Cleanup Ceased	Cause of Spill	Meets Cle	anup Standard	ds Penalt	y Recomme	ended
05/02/2014		EQUIPMENT FAILURE	NO		NO		
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
OTHER		OTHER	102.30	POUNDS	0.00	POUNDS	AIR
Caller Remarks:							
repairs complete							

\*\*\*THIS IS A VIOLATION OF THE PERMITTED AIR EMISSION LEVEL FOR NITROGEN OXIDE AT A POWER PLANT OWNED/OPERATED BY THE POWER AUTHORITY\*\*\* DR

05/05/14 1146 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air). DR

**Map Identification Number 131 NYS POWER AUTHORITY 607 UNION AVENUE** 

Approximate distance from property: 1209 feet to the NNE

**DEC Investigator Remarks:** 

Spill Number: 1312176 HOLTSVILLE, NY

Close Date: 03/31/2014

TT-Id: 520A-0296-984

Spiller Phone:

Notifier Phone:

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL

Spiller: JOSH - NYS POWER AUHORITY Notifier Name:

Notifier Type: Responsible Party Caller Agency: Caller Name: DEC Investigator: Unassigned

Caller Phone: Contact for more spill info: JOSH Contact Person Phone: (718) 640-6990

Spiller Phone:

Notifier Phone:

Contact Person Phone:

Caller Phone:

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							
Date Cleanup Ceased	Cause of Spill	Meets Cleanup Standards Penalty Recommended				nded	
	EQUIPMENT FAILURE	NO		NO			
	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
IOXIDE XIDE	HAZARDOUS MATERIAL OTHER	200.00 85.00	POUNDS POUNDS	0.00 0.00	POUNDS POUNDS	AIR AIR	
	releases to surface waters, kr Any Type of RP Including No  Date Cleanup Ceased	releases to surface waters, known releases with no potential for damage Any Type of RP Including No RP – No DEC Field Response – Corrective Date Cleanup Ceased Cause of Spill  EQUIPMENT FAILURE  Material Class  IOXIDE HAZARDOUS MATERIAL	releases to surface waters, known releases with no potential for damage, or non-petroleur Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Re Date Cleanup Ceased Cause of Spill Meets Cle EQUIPMENT FAILURE NO  Material Quantity Class Spilled  IOXIDE HAZARDOUS MATERIAL 200.00	releases to surface waters, known releases with no potential for damage, or non-petroleum/non-hazardor Any Type of RP Including No RP - No DEC Field Response - Corrective Action by Spill Response Not ReDate Cleanup Ceased Cause of Spill Meets Cleanup Standard EQUIPMENT FAILURE NO  Material Quantity Spilled Units  IOXIDE HAZARDOUS MATERIAL 200.00 POUNDS	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  Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penal  EQUIPMENT FAILURE NO NO  Material Quantity Quantity Class Spilled Units Recovered  IOXIDE HAZARDOUS MATERIAL 200.00 POUNDS 0.00	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  Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommer  EQUIPMENT FAILURE NO NO  Material Quantity Quantity Class Spilled Units Recovered Units  IOXIDE HAZARDOUS MATERIAL 200.00 POUNDS 0.00 POUNDS	

**DEC Investigator Remarks:** 

\*\*\*THIS IS AN EXCEEDANCE OF A POWER PLANT'S AIR-EMISSIONS PERMIT LIMITS\*\*\* DR

03/31/14 1010 Hrs: Copy of this report emailed to Merlange Genece (DEC Div of Air). DR

Map Identification Number 132

Spill Number: 1207864

Close Date: 05/10/2013

TT-ld: 520A-0279-119

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other

Caller Name:
DEC Investigator: Unassigned

MERCIAL/INDUSTRIAL Spiller: FLYNN

Notifier Name:

Caller Agency:
Contact for more spill info: WALTER

Spiller: FLYNN POWER PLANT

Revised street: NO CHANGE

Revised zip code: NO CHANGE

ADDRESS CHANGE INFORMATION

WALIER ------

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended 10/31/2012 **STORM** NO NO Material Material Quantity Quantity Resource(s) Spilled Class Spilled Units Recovered Units Affected **OTHER POUNDS OTHER** 3026 0 **POUNDS** AIR

Resource(s)

Affected

AIR

Caller Remarks: due to storm **DEC Investigator Remarks:** Hurricane Sandy Spill Map Identification Number 133 **RICHARD M FLYNN POWER PLANT** Spill Number: 1113908 Close Date: 03/14/2012 **607 UNION AVE** HOLTSVILLE, NY 11742 TT-Id: 520A-0272-066 MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: UNKNOWN Source of Spill: INSTITUTIONAL, EDUC, GOV, OTHER Spiller: W(INVALID)SOTO - NY POWER AUTHORITY Spiller Phone: Notifier Type: Responsible Party Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone: Contact for more spill info: WALT SOTO DEC Investigator: Unassigned Contact Person Phone: (718) 267-5681 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 Cleanup Standards Penalty Recommended 03/14/2012 **EQUIPMENT FAILURE** NO NO

Quantity

Units

**POUNDS** 

Spilled

168.20

Quantity

0.00

Recovered Units

POUNDS

Caller Remarks:

Material

Spilled

situation back to normal

NITROGEN DIOXIDE

**DEC Investigator Remarks:** 

3/14/12 @ 1525 WG spoke Mr. Soto. As per Mr. Soto, the plant is back to its normal operational condition where the release of the nitrogen dioxide is less than 46 pound per hour. The Spill was also referred to the Air Unit.

Material

HAZARDOUS MATERIAL

Class

Map Identification Number 134 NY POWER AUTHORITY FLYNN FACILITY

607 UNION AVE

HOLTSVILLE, NY 11742

TT-Id: 520A-0264-243

Close Date: 06/27/2011

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

> Revised street: NO CHANGE Revised zip code: UNKNOWN

Approximate distance from property: 1209 feet to the NNE INSTITUTIONAL, EDUC, GOV, OTHER Source of Spill:

Site location mapped by: MANUAL MAPPING - LARGE SITE

Responsible Party

Notifier Name:

Spiller: NEW YORK POWER AUTHORITY

Spiller Phone: Notifier Phone:

Spill Number: 1103407

Notifier Type: Caller Name: Caller Agency: Caller Phone: Contact for more spill info: JOSHUA RAMOS DEC Investigator: Unassigned Contact Person Phone: (718) 267-5681

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

Penalty Recommended Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards

06/25/2011 **EQUIPMENT FAILURE** NO

Material Quantity Resource(s) Material Quantity Spilled Class Spilled Units Recovered Units Affected

OTHER OTHER 6.20 **POUNDS** 0.00 **POUNDS** AIR

Caller Remarks:

repair done -

**DEC Investigator Remarks:** 

06/27/11 am: Copy of this report given to Merlange Genece (DEC Div of Air). DR

NYPA INDUSTRIAL POWER PLANT **Map Identification Number 135** 

**607 UNION AVE** 

HOLTSVILLE, NY 11742

Spill Number: 1005148 Close Date: 08/09/2010

TT-Id: 520A-0256-016

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: UNKNOWN Source of Spill: MAJOR OIL FACILITY (>400,000 GAL) Spiller: NYPA

Notifier Type:

Responsible Party Notifier Name:

Spiller Phone: Notifier Phone:

Caller Name:

Caller Agency:

Caller Phone:

DEC Investigator: Unassigned

Contact for more spill info: JOSHUA RAMOS

Contact Person Phone: (718) 267-5681

Category: Class:

Investigation indicates there was no spill.

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

08/05/2010

**EQUIPMENT FAILURE** 

NO

NO

Resource(s)

Material Spilled

Material

OTHER

OTHER

Quantity

Units

Quantity Recovered Units

Affected

OTHER

Class

Spilled

HOLTSVILLE, NY

0

0

UNKNOWN 0

UNKNOWN 0

UNKNOWN

UNKNOWN AIR

AIR

Caller Remarks:

CARBON MONOXIDE

totals released - Carbon Monoxide 63ppm and Nitrous Oxide 56.3ppm - startup of power plant

**DEC Investigator Remarks:** 

Referred the spill to the Air Unit. (WG)

**Map Identification Number 136** 

**FLYNN POWER PLANT** 

607 UNION AVE

Spill Number: 1000977

Close Date: 04/26/2010

TT-Id: 520A-0250-113

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1209 feet to the NNE

MAJOR OIL FACILITY (>400,000 GAL) Source of Spill:

Spiller: JOSH RAMOS - NEW YORK POWER AUTHORITY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Spiller Phone: Notifier Phone:

Notifier Type: Caller Name:

(5)

Responsible Party

Notifier Name: Caller Agency:

Caller Phone:

DEC Investigator: Unassigned

Contact for more spill info: JOSH RAMOS

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. 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		ds Penal	Penalty Recommended		
04/25/2010		DELIBERATE	NO		NO			
Material Spilled		Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected	
CARBON MONO NITROGEN DIO		OTHER HAZARDOUS MATERIAL	0 0	POUNDS POUNDS	0 0	POUNDS POUNDS	AIR AIR	

Caller Name:

Class:

release of 25.5ppm N2o/ 20.1ppm carbon monoxide.

**DEC Investigator Remarks:** 

4/26/10 @ 13:40 T/c with Josh Ramos from Flynn Power Plant. As per Josh, the plant was testing the same generator at a different loads causing release of those combustible gases listed above. The air quality is back to its normal range. No further action. Referred the spill to the Air Unit.(WG)

**Map Identification Number 137** RICHARD M FLYNN POWER PLANT

**607 UNION AVE** 

HOLTSVILLE, NY

Close Date: 11/06/2009 TT-Id: 520A-0234-390

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1209 feet to the NNE Revised zip code: NO CHANGE

COMMERCIAL/INDUSTRIAL Source of Spill:

Notifier Type: Local Agency

Notifier Name: Caller Agency:

Spiller: NY POWER AUTHORITY

Spiller Phone: Notifier Phone: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: CALLER

Contact Person Phone:

Spill Number: 0908820

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

Spill Date Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended

11/04/2009 **EQUIPMENT FAILURE** NO NO

Material Spilled	Material Class	Quantity Spilled	Units	Quantity Recovered	Units	Resource(s) Affected
CARBON MONOXIDE	OTHER	0	POUNDS	0	POUNDS	AIR
OTHER	OTHER	0	POUNDS	0	POUNDS	AIR

Released in to atmosphre – 9.0 parts per million– 4 permit limits exceeded. Notification required. For CO for three hrs exceeded limit of 75 lbs. Notification required.

DEC Investigator Remarks:

11/6/09 TJD Referred to Division of Air.

Map Identification Number 138

Spill Number: 0902303

Close Date: 05/27/2009

TT-ld: 520A-0271-367

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE

ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE

Approximate distance from property: 1209 feet to the NNE Revised street: NO CHANGE Revised street: NO CHANGE

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: POWER AUTHORITY OF NY Spiller Phone: Notifier Type: Local Agency Notifier Name: Notifier Phone: Caller Name: Caller Agency: Caller Phone:

DEC Investigator: Unassigned Contact for more spill info: NICK ELLA 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: 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

05/22/2009 EQUIPMENT FAILURE NO NO

Material Quantity Quantity Resource(s)
Spilled Class Spilled Units Recovered Units Affected

NITROGEN DIOXIDE HAZARDOUS MATERIAL 0 POUNDS 0 POUNDS

Equipment Malfunction.

**DEC Investigator Remarks:** 

\*\*\*SEE 0902331: SIMILAR REPORT RECEIVED 5/28/09\*\*\* DR

05-28-09 @ 2:30 PM -WG to Mr. Kolli Rao for NY Power Authority. -Per Kolli, 21.4 ppm of nitrogen dioxide has been released to the atmosphere due to equipment malfuction. -Repair is in progress at this time. -Referred the spill to the Air Unit. (WG)

**Map Identification Number 139** NY POWER AUTHORITY

607 UNION AVENUE

HOLTSVILLE, NY

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Close Date: 07/03/2008

TT-Id: 520A-0216-275

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1209 feet to the NNE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Other Caller Name:

DEC Investigator: njacampo

Spiller: RUSS BAHN – NY POWER AUTHORITY Notifier Name:

Caller Agency: Contact for more spill info: RUSS BAHN

Spiller Phone: Notifier Phone:

Caller Phone: Contact Person Phone: (631) 687-1901

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

06/19/2008 **EQUIPMENT FAILURE** 

Material Material Spilled Class

SULFURIC ACID HAZARDOUS MATERIAL NO Quantity

Spilled

1.00

Units

GALLONS

Quantity

0.00

NO

Recovered Units

Penalty Recommended

Spill Number: 0803322

Resource(s) Affected

**GALLONS** 

SOIL

Caller Remarks:

Employee was working on a line and it broke. Spill is contained, and is being cleaned now. A personal injury was involved, and patient was transported to the hospital.

**DEC Investigator Remarks:** 

6/19/08 19:50 SPOKE WITH ED DEAL, LINE BURST INSIDE OF BUILDING ONTO FLOOR, HAS NOT REACHED FLOOR DRAINS, 1 EMPLOYEE IN HOSPITAL, MILLER ENV HAS BEEN HIRED, ENROUTE, TOB FIRE MARSHALL WALTER DUNN ON SITE 20:30 SPOKE WITH WALTER DUNN, FM, PIPE BROKE DURING REPAIR, SPILL LIMITED TO CONTAINMENT AREA, HAVE NEUTRALIZED TO ACID, FLUSHED WITH WATER INTO HOLDING TANKS, MILLER WILL MAKE SURE NO RESIDUAL ACID LEFT (JP)

6/23/08 15:35 ACAMPORA HAD TELECON WITH MR BAHN, CLEANUP COMPLETED, NO ENV IMPACT HOWEVER, WILL CONDUCT CBS INSPECTION WILL CONTACT MR MIELE TO SET DATE, LEFT MASSAGE FOR CALL BACK

7/2/08 11:05 ACAMPORA ON SITE, MET WITH NYPA REPS, KEITH MCCOY, PHIL THOMPSON, NICK RELLA, JOE DOSSO, SPILL EVENT DUE TO EQ FAILURE IN DEMIN BLDG AT ACID SKID, EVENT INVESTIGATION UNDERWAY TO DETERMINE ROOT CAUSE ALTHOUGH METAL FAILURE/FATIQUE EXPECTED. SEE PIC FOR AREA OF FAILURE. SPILL CONTAINED WITHIN BLDG, ESTIMATED LOSS OF APPROX 1 GALLON, PERIONNAL INJURY TO ONE EMPLOYEE. NO ADDITIONAL ACTIONS REQ'D FOR CLEANUP, NO SIGNIFICANT DEBRIS GENERATED. ACID SKID OUT OF SERVICE UNTIL ROOT CAUSE DETERMINED. CONDUCTED ROUTINE CBS INSPECTION 13:24 LEFT SITE

Map Identification Number 140 **FLYNN POWER PLANT** Spill Number: 0710874 Close Date: 09/08/2008 **607 UNION AVENUE** HOLTSVILLE, NY TT-Id: 520A-0210-782 (5)

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1209 feet to the NNE

Source of Spill: COMMERCIAL/INDUSTRIAL

Notifier Type: Responsible Party

Caller Name:

DEC Investigator: Unassigned

Notifier Name:

Caller Agency:

Contact for more spill info: MR. RUSS BAHM

ADDRESS CHANGE INFORMATION

Spiller: MR. RUSS BAHM - FLYNN POWER PLANT

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Contact Person Phone: (631) 687-1901

Notifier Phone:

Caller Phone:

Spiller Phone: (631) 687-1901

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 Standards Penalty Recommended

12/18/2007 **EQUIPMENT FAILURE** NO NO

Material Material Quantity Quantity Resource(s) Recovered Units Spilled Class Spilled Units Affected

LUBE OIL PETROLEUM 40.00 **GALLONS** 40.00 **GALLONS** SOIL

Caller Remarks:

Category:

Class:

HAS BEEN CLEANED:

## **DEC Investigator Remarks:**

NH SPOKE WITH WILLIAM SLADE 1/14/08 14:39 LEFT MESSAGE ON MACHINE, OIL MIST ELIMINATOR FAILED CAUSING LUBE OIL TO BE PRESSURIZED AND THEN SPRAYED OUT ON THE ROOF, THEN THE VENT LINE THRU THE GUTTERS ON THE BLDG, THEN SPILLED ON THE GRAVEL OUTSIDE THE BLDG, ALL CLEANED UP, SPILL WAS NOT REPORTED EARLIER BECAUSE PERSON HANDLING ENV ISSUE QUIT UNEXPECTEDLY, 9 DRUMS, CRUSHED GRAVEL CONT WITH LUBE OIL, ADVISED TO SEND MANIFEST TO OFFICE (NH)

Map Identification Number 141 **HOLTSVILLE GENERATING SITE** Spill Number: 9009392 Close Date: 01/15/1991 TT-Id: 520A-0179-093

180 A MORRIS AVENUE HOLTSVILLE, NY

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1295 feet to the N Revised zip code: NO CHANGE

Spiller Phone: Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: LILCO Notifier Type: Responsible Party **Notifier Name:** Notifier Phone:

DOUG VOOS Caller Name: Caller Agency: LILCO Caller Phone: (516) 933-4007

DEC Investigator: KJGOMEZ 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:

Date Cleanup Ceased Cause of Spill Spill Date Meets Cleanup Standards Penalty Recommended 11/28/1990 01/15/1991 HUMAN ERROR UNKNOWN NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected

WASTE OIL/USED OIL PETROLEUM 30.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

SAND IN PIT AFFECTED, SOIL BEING REMOVED BY LILCO PERSONNEL, FLOOR DRAIN PIPE BACKED UP INTO PIT, MATERIAL PUT INTO 55 GAL DRUMS

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was GOMEZ 01/15/91: CHECKED EXCAVATION, CLEANUP COMPLETE. NO FURTHER ACTION REQUIRED.

10/10/95: This is additional information about material spilled from the translation of the old spill file: OIL & WATER MIX.

## FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

\*\*ALL INFORMATION INCLUDED IN DATABASE\*\*

**Map Identification Number 142** LILCO

180A MORRIS AVENUE HOLTSVILLE, NY Close Date: 12/24/1990

TT-Id: 520A-0179-089

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1295 feet to the N

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Source of Spill: Notifier Type:

COMMERCIAL/INDUSTRIAL

Spiller: LILCO Notifier Name: Responsible Party

Spiller Phone: Notifier Phone: Caller Phone:

Caller Name: DEC Investigator: NJACAMPO

Caller Agency: Contact for more spill info:

Contact Person Phone:

Spill Number: 8704064

Penalty Recommended

Category:

Spill Date

Known petroleum or hazardous material release with minimal potential for fire/explosion (indoors or outdoors), drinking water

contamination, or releases to surface waters.

Class:

Date Cleanup Ceased

Unable or Unwilling RP - DEC Field Response - DEC Corrective Action Required

Meets Cleanup Standards

08/17/1987 12/24/1990 **EQUIPMENT FAILURE** UNKNOWN NO

Cause of Spill

Material Material Quantity Quantity Resource(s)

Spilled Spilled Units Recovered Units Affected Class

SOIL #2 FUEL OIL PETROLEUM 5.00 GALLONS 0.00 **GALLONS** 

Caller Remarks:

SPILL ON BLUE STONE. VALVE STUCK, OVERFLOWING TANK FORCING OIL UP VENT AND ONTO GROUND.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA SPILLER CLEANING UP.

**Map Identification Number 143** 

**LILCO** 

HOLTSVILLE GAS TURBINE

HOLTSVILLE, NY

Spill Number: 8702453

Close Date: 07/03/1987

TT-Id: 520A-0179-102

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1295 feet to the N

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:

COMMERCIAL/INDUSTRIAL

Spiller: LILCO

Spiller Phone: (516) 933-4007

Notifier Type:

Responsible Party

Notifier Name:

Notifier Phone:

Caller Name:

Date Cleanup Ceased

Caller Agency:

Caller Phone: Contact Person Phone:

DEC Investigator: WALEK

Contact for more spill info:

Meets Cleanup Standards

Penalty Recommended

Spill Date 06/25/1987

07/03/1987

**EQUIPMENT FAILURE** 

Cause of Spill

PETROLEUM

UNKNOWN

NO

Material

Material

Quantity Spilled

Units

Quantity Recovered Units Resource(s) Affected

Spilled

Class

5.00

GALLONS

0.00

**GALLONS** 

SOIL

Caller Remarks:

#2 FUEL OIL

NO REMARKS GIVEN FOR THIS SPILL

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was WALEK

FD

/ / : ON BLACKTOP-SPILLER CLEANING UP.6/29/87 OIL COME OUT OF VENT.LESS THAN 5 GALS ONTO BLUESTONE. LILCO REMOVED BLUESTONE & PLACED INTO DRUM.

FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES

**Map Identification Number 144** 

LILCO

**180A MORRIS AVENUE** 

Spill Number: 8602274

Close Date: 10/26/2010

TT-Id: 520A-0179-088

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1295 feet to the N

HOLTSVILLE, NY

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: NO CHANGE

Source of Spill:

COMMERCIAL/INDUSTRIAL

Spiller: LILCO

Spiller Phone: (516) 933-4600 Notifier Phone:

Notifier Type: Caller Name:

Responsible Party

Notifier Name: Caller Agency:

Caller Phone:

**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

07/07/1986

**EQUIPMENT FAILURE** 

NO

Quantity

Resource(s)

Material Spilled

Material Class

Quantity Spilled

Units

Recovered Units

NO

Affected

#2 FUEL OIL

PETROLEUM

1000

GALLONS

0

**GALLONS** 

SOIL

Caller Remarks:

FAULTY VALVE IN SUMP PUMP.

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA WELL

LILCO TO DIG UP SOIL & INSTALL SITE WELLS. SITE WELLS HAVE BEEN INSTALLED.

02/29/88: SITE WELLS INSTALLED.

**Map Identification Number 145** 

**HOLTSVILLE COMBUSTION TURBINE SITE** 

180-A MORRIS AVE

HOLTSVILLE, NY 11742

Spill Number: 1401645

Close Date: 06/05/2014 TT-Id: 520A-0298-717

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1295 feet to the N

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Close Date: 01/28/2004

TT-Id: 520A-0179-084

Spill Number: 0204364

COMMERCIAL/INDUSTRIAL Spiller Phone: Source of Spill: Spiller: JOHN BELDEN - NATIONAL GRID Notifier Name: Notifier Phone: Notifier Type: Responsible Party

Caller Name: Caller Agency: Caller Phone:

Contact for more spill info: JOHN BELDEN **DEC Investigator: NJACAMPO** Contact Person Phone: (516) 903-1946

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

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

HOLTSVILLE, NY

05/15/2014 **EQUIPMENT FAILURE** NO NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected

#2 FUEL OIL PETROLEUM 50.00 GALLONS 0.00 **GALLONS** SOIL

Caller Remarks:

Seal on valve near filter leaked onto blacktop surface. Cleanup in underway by plant personnel.

**DEC Investigator Remarks:** 

05/15/14 1530 Hrs (A): Called BELDEN- he said a gasket on a fill line to the fuel oil filter, which is in a shed, failed.

05/15/14 1530 Hrs (B): SOME oil entered a floor drain that leads to a sump tank, and SOME got outside on asphalt.

05/15/14 1530 Hrs (C): They have cleaned up the spillage themselves.

05/15/14 1530 Hrs (D): DEC advised him that NA might call or inspect either tomorrow or next week. DR

**8 KU GAS TURBINE SITE Map Identification Number 146** 

180 ALPHA MORRIS AVENUE

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

Approximate distance from property: 1295 feet to the N Revised zip code: NO CHANGE

COMMERCIAL/INDUSTRIAL Source of Spill:

Notifier Type: Responsible Party Caller Name: MIKE ISAKSEN **DEC Investigator: NJACAMPO** 

Spiller: KEYSPAN Notifier Name: JERRY ERNESTI

Caller Agency: KEYSPAN-LIPA

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:

Date Cleanup Ceased Cause of Spill Meets Cleanup Standards Penalty Recommended Spill Date

07/26/2002 **EQUIPMENT FAILURE** YES NO

Quantity Resource(s) Material Material Quantity Recovered Units Spilled Class Spilled Units Affected

DIESEL PETROLEUM 20.00 GALLONS 20.00 **GALLONS** SOIL

Caller Remarks:

(5)

broken or disconnected pipe from transfer tank

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA TELECON WITH MIKE ISAKSEN, SPILL WAS CLEANED UP, DRUMS ARE STORED ON THE SITE AWAITING HIS INSPECTION

8/20/02 ACAMPORA LEFT MESSAGE FOR MARTY BRUSSELLA AT KEYSPAN FOR CALL BACK

8/20/02 ACAMPORA HAD TELECON WITH MARTY BRUSSELLA, HE WILL HAVE SHAUN DAVIS CONTACT DEC TO ARRANGE SITE INSPECTION

**Map Identification Number 147** LIPA-KEYSPAN POWER PLANT

180 A MORRIS AVENUE

HOLTSVILLE, NY

ADDRESS CHANGE INFORMATION

Spill Number: 0203363

Revised street: NO CHANGE Revised zip code: NO CHANGE

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1295 feet to the N

Spiller Phone:

Notifier Phone: (402) 319-2211 Caller Phone: (516) 545-4007

Close Date: 01/28/2004

TT-Id: 520A-0179-094

Source of Spill: COMMERCIAL/INDUSTRIAL Spiller: CALLER – LIPA–KEYSPAN POWER PLANT Spiller Phone:

Notifier Type: Other Notifier Name: BERNIE LUDWIG Notifier Phone: (631) 249–3150
Caller Name: BERNIE LUDWIG Service Caller Agency: TYREE BROS Caller Phone: (631) 249–3150

DEC Investigator: NJACAMPO Contact for more spill info: CALLER 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

06/29/2002 EQUIPMENT FAILURE YES NO

MaterialQuantityQuantityQuantityResource(s)SpilledUnitsRecoveredUnitsAffected

DIESEL PETROLEUM 25.00 GALLONS 0.00 GALLONS SOIL

Caller Remarks:

caller is a contractor on scene to clean up spill.

leaky flange on oil line

\_\_\_\_\_

**DEC Investigator Remarks:** 

Prior to Sept, 2004 data translation this spill Lead\_DEC Field was ACAMPORA TELECON WITH BERNIE-SPILL WAS TO ASPHALT BLEND, WILL NEED TO REMOVE ~ 2 INCHES OFF TOP. NO RESPONSE NEEDED

SHAWN TO SUBMIT INFO CLEANUP COMPLETED, 6 YARDS REMOVED

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
9600445	PRIDE SOLVENT & CHEMICAL	6 LONG ISLAND AVENUE	HOLTSVILLE
1901945	PRIDE SOLVENTS & CHEMICALS SOLUTIONS	6 LONG ISLAND AVE	HOLTSVILLE
2101042	COMMERCIAL	615 FURROWS RD	HOLTSVILLE
1304163	UNKNOWN	615 FURROWS ROAD	HOLTSVILLE
0601521	PRIMA ASPHALT	FURROWS ROAD	HOLTSVILLE
0001948	PRIMA ASPHALT	FURROWS ROAD	HOLBROOK

9711998	SPILL NUMBER 9711998	194 MORRIS AVENUE	HOLTSVILLE
9407483	MAG-MULTI PROPERTY	194 MORRIS AVE/SO SERV RD	HOLTSVILLE
1810949	ROADWAY	EAST OF 12 LONG ISLAND AVE	HOLTSVILLE
1110725	GOLDMAN RESIDENCE	45 AVE C	HOLBROOK
8907534	UNKNOWN	21 LONG ISLAND AVENUE	HOLTSVILLE
9810066	RICHETTI RESIDENCE	37 AVENUE B	HOLBROOK
9612922	UNKNOWN	26 AVENUE B	HOLBROOK
9907663	SYMBOL TECHNOLOGIES	1 SYMBOL PLAZA	HOLTSVILLE
9516173	SYMBLE TECK	ONE SYMBLE PLAZE	HOLTSVILLE
0400630	SYMBOL TECHNOLOGIES	1 SYMBOL PLAZA	HOLTSVILLE
9008976	DURA CON CONTRACT INC	193 MORRIS AVENUE	HOLTSVILLE
0803124	COMMERCIAL BLDG	182 MORRIS AVENUE	HOLTSVILLE
9001266	AP CESSPOOL	23 AVENUE A	HOLBROOK
0400008	UNKNOWN	SINGINWOOD DRIVE/FORROWS	HOLBROOK
0007144	UNKNOWN	33 AVENUE A	HOLBROOK



## OIL STORAGE FACILITIES LARGER THAN 400,000 GALLONS 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 148

See UNION AVENUE

HOLTSVILLE, NY 11742

Facility Id: 1–2000

TT-Id: 600A-0000-464

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: 11741

Facility's License Expiration Date: 03/31/2017 Site Status: Active

Site Type: Storage Terminal/Petroleum Distributor

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

Operator Name: PETE MILOSKI Facility Phone #: (516) 475–5060

TANK NUMBER	TANK STATUS	PETROLEUM PRODUCT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE
1 2 3 4 5 6 7 8 9 10 11 12 13 17 18 21 22	IN SERVICE CLOSED-REMOVED CLOSED-REMOVED	DIESEL #1 2 OR 4 FUEL OIL DIESEL KEROSENE UNLEADED GASOLINE UNLEADED GASOLINE #1 2 OR 4 FUEL OIL #1 2 OR 4 FUEL OIL #1 2 OR 4 FUEL OIL UNLEADED GASOLINE #1 2 OR 4 FUEL OIL DIESEL #5 OR 6 FUEL OIL	630000 630000 630000 630000 840000 1050000 2100000 2100000 966000 966000 1386000 1386000 20000 15000	ABOVEGROUND UNDERGROUND UNDERGROUND	09/69 11/67 06/69 11/69 11/69 12/71 11/73 11/73 01/70 11/71 12/76 12/76 01/77 04/78 04/78 09/69 09/69
23 24 25	CLOSED-REMOVED CLOSED-IN PLACE CLOSED-IN PLACE	UNLEADED GASOLINE OTHER UNLEADED GASOLINE	10000 2000 2000	UNDERGROUND UNDERGROUND UNDERGROUND	09/69 10/72 10/77
20	OLUGED-IN FLAGE	UNLEADED GASOLINE	2000	UNDERGROUND	10/11

26	CLOSED-REMOVED	UNLEADED GASOLINE	500	UNDERGROUND	07/76
27	CLOSED-IN PLACE	UNLEADED GASOLINE	10000	UNDERGROUND	01/60
28	CLOSED-REMOVED	OTHER	500	ABOVEGROUND ON CRIB RACK ETC	06/77
29	IN SERVICE	OTHER	200000	ABOVEGROUND	10/89
42	IN SERVICE	UNLEADED GASOLINE	60000	ABOVEGROUND	01/91
43	IN SERVICE	DIESEL	1000	ABOVEGROUND ON CRIB RACK ETC	09/91
33-CLOSED	CLOSED-REMOVED	OTHER	1000	ABOVEGROUND ON CRIB RACK ETC	05/86
33	IN SERVICE	OTHER	10000	ABOVEGROUND	07/89
34	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
35	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
36	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
37	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
38	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
39	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
40	IN SERVICE	OTHER	5000	ABOVEGROUND	07/89
41	IN SERVICE	OTHER	5000	ABOVEGROUND	11/94

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
DIESEL KEROSENE UNLEADED GASOLINE	68334305 8008206 113373000	X X X	X X X	Х		X X X	

Facility Id: NYSF04555 Source: SUFF. HEALTH DEPT



# 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 149 NORTHVILLE IND** Facility Id: NYSF04379 Source: SUFF. HEALTH DEPT

586 UNION AVE HOLTSVILLE, NY 11742 Facility Ref. No.: 14754 TT-Id: 640A-0075-004

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: NO CHANGE

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic.

Site Status: Operating Permit Expiration: Owner Name: NORTHVILLE INDUSTRIES Facility Phone #:

Owner Address: Owner Phone #:

TANK TANK TANK CAPACITY TANK INSTALL PERMIT REMOVED **STATUS** NO. CONTENT GALLONS LOCATION DATE ISSUED DATE

Removed - Marked for Removal 2005 GASOLINE 5000 UNDER - OUT 04/14/2005 2 Removed - Marked for Removal 2005 SULFURIC ACID 5000 UNDER - OUT 04/14/2005

TANK NUMBER: Detailed tank data not provided for this tank

TANK NUMBER: 2 Detailed tank data not provided for this tank

**Map Identification Number 150** NORTHVILLE IND CORP HOLTSVILLE TERM

586 UNION AVE HOLTSVILLE, 11742 Facility Ref. No.: 02089 TT-Id: 640A-0075-003

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: Revised zip code: NO CHANGE 0 feet

Site Status: Operating Permit Expiration: Active

Owner Name: NORTHVILLE INDUSTRIES COR Facility Phone #: Owner Phone #: Owner Address: , MELVILLE, NY 11747

Current tank information for this site is RESTRICTED by the Suffolk County Health Dept.  The following tank(e) were either deleted from the reported data or the number was re-assigned.	
The following tank/e) were either deleted from the reported data or the number was re-assigned	
The following tank(s) were either deleted from the reported data or the number was re-assigned.	
1 Permitted – Expired 1992 DIESEL 630000 ABOVE – OUT 69	
10 Permitted – Expired 1992 GASOLINE 2100000 ABOVE – OUT 71	
11 Permitted – Expired 1992 GASOLINE 966000 ABOVE – OUT 71	
12 Permitted – Expired 1992 GASOLINE 966000 ABOVE – OUT 71	
13 Permitted – Expired 1992 GASOLINE 966000 ABOVE – OUT 76	
17 Permitted – Expired 1992 #2 FUEL OIL 1386000 ABOVE – OUT 78	
18 Permitted – Expired 1992 #2 FUEL OIL 1386000 ABOVE – OUT 78	
19 Removed – Marked for Removal 1990 (Confirmed) DIESEL 20000 UNDER – OUT 69 10/25/19	
2 Removed – Marked for Removal 2005 #2 FUEL OIL 630000 ABOVE – OUT 67 01/01/20	
20 Removed – Marked for Removal 1986 (Confirmed) #4 FUEL OIL 15000 UNDER – OUT 69 11/01/19	
21 Removed – Marked for Removal 1990 (Confirmed) GASOLINE 10000 UNDER – OUT 69 09/25/19	
22 Removed – Marked for Removal 1990 (Confirmed) ADDITIVE 2000 UNDER – OUT 72 05/01/19	
23 Removed – Marked for Removal 1990 (Confirmed) GASOLINE 2000 UNDER – OUT 71 04/30/19	
24 Removed – Marked for Removal 1990 (Confirmed) GASOLINE 500 UNDER – OUT 71 05/23/19	
25 Removed – Marked for Removal 1991 (Confirmed) ORGANIC SOLVENT 10000 UNDER – OUT 72 09/23/19	
26 Removed – Marked for Removal 1994 (Confirmed) #2 FUEL OIL 550 UNDER – OUT 74 05/13/19	994
27 Permitted – Expired 1996 OILY WATER 8000 UNDER – OUT	
28 Exempt FOAM 900 ABOVE – IN 71	
29 Permitted – Expires 2006 OILY WATER 200000 ABOVE – OUT 69	
3 Permitted – Expired 1992 DIESEL 630000 ABOVE – OUT 69 30 Exempt WATER 200000 ABOVE – OUT 69	
31 Exempt FOAM 1000 ABOVE – IN 32 Removed – Marked for Removal 1990 (Confirmed) GASOLINE 10000 ABOVE – OUT 86 10/25/19	000
33 Permitted – Expired 1996 (Confirmed) ADDITIVE 10000 ABOVE – OUT 91	990
34 Permitted – Expired 1994 ADDITIVE 10000 ABOVE – OUT 91 01/01/1994	
35 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
36 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
37 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
38 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
39 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
4 Permitted – Expired 1992 KEROSENE 630000 ABOVE – OUT 69	
40 Permitted – Expired 1994 ADDITIVE 5000 ABOVE – OUT 89	
41 Permitted – Expires 2004 ADDITIVE 5000 ABOVE – OUT 91 12/09/1999	
42 Permitted – Expired 1996 GASOLINE 60000 ABOVE – OUT 91	
43 Permitted – Expires 2006 DIESEL 1000 ABOVE – OUT 08/16/2001	
44 Permitted – Expires 2006 ADDITIVE BRC 300 ABOVE – OUT 88 08/16/2001	
45 Removed – Marked for Removal 2006 GASOLINE 5000 ABOVE – OUT 92 03/27/20	.006
46 Removed – Marked for Removal 2005 FOAM FIRE PROTECTION 300 ABOVE – IN 04/14/20	
47 Permitted – Expires 2006 #2 FUEL OIL 500 ABOVE – OUT 08/24/2001	
**** TANK INFO CONTINUES ON NEXT PAGE ****	

48	Removed – Marked for Removal 2005	FOAM FIRE PROTECTION		ABOVE – OUT			04/14/2005
49	Never Installed	MOTOR FUEL ADDITIVE		ABOVE – OUT			
5	Permitted – Expired 1992	GASOLINE		ABOVE – OUT	69		
50	Never Installed	SULFURIC ACID		ABOVE – OUT			
51	Permitted – Expires 2006	GASOLINE/DISTILLATE	2000	ABOVE – OUT		04/17/2001	
52	Permitted – Expires 2006	OIL/WATER SEPARATOR	297	ABOVE – IN		04/17/2001	
53	Exempt/Permitted	EAST TRANFER FACILIT		ABOVE – OUT			
54	Exempt/Permitted	WEST TRANSFER FACILI		ABOVE – OUT			
55	Permitted – Expires 2008	XYLENE DYE	200	ABOVE – IN		10/09/2003	
56	Permitted – Expires 2008	XYLENE DYE		ABOVE – IN		10/09/2003	
57	Exempt	RAIN WATER	601	ABOVE – OUT			
58	Exempt	EMERGENCY CONTAINMEN		ABOVE – IN			
59	Permitted – Expires 2010	ETHYLENE GLYCOL		ABOVE – OUT	2005	12/13/2005	
6	Permitted – Expired 1992	GASOLINE	840000	ABOVE – OUT	71		
60	Permitted – Expires 2010	ETHYLENE GLYCOL	200	ABOVE – OUT	2005	12/13/2005	
61	Exempt	GASOLINE VAPORS	101	ABOVE - OUT			
62	Non-Complying – Compliance Reqd as of 1981	GAS/WATER CONDENSATE		UNDER – OUT			
63	Removed – Marked for Removal 2005	FOAM	550	ABOVE – IN			04/14/2005
64	Removed – Marked for Removal 2005	FOAM		ABOVE – IN			04/14/2005
65	Exempt	RAIN WATER	501	ABOVE – OUT			
66	Exempt	JET FUEL FITLER VESS	400	ABOVE - OUT			
67	Exempt	JET FUEL FILTER VESS	400	ABOVE - OUT			
68	Exempt	JET FUEL FILTER VESS	150	ABOVE – OUT			
69	Exempt	JET FUEL FILTER VESS	150	ABOVE - OUT			
7	Permitted – Expired 1992	KEROSENE	1050000	ABOVE - OUT	73		
70	Permitted – Expires 2011	#2 FUEL OIL	630000	ABOVE - OUT		04/07/2006	
8	Permitted – Expired 1992	#2 FUEL OIL	1050000	ABOVE - OUT	73		
9	Permitted – Expired 1992	#2 FUEL OIL	2100000	ABOVE - OUT	69		
<b>-</b>							

The following tank data pertains to a tank or tanks that were either deleted from the reported data or the tank number was re-assigned.

TANK NUMBER: 1 TANK TYPE: STEEL TK ÎNT. PROTECTION:
TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT:
PIPING EXT. PROTECTN: PIPE SEC. CONTAINMNT:

PIPING TYPE: PIPING LOCATION:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

TANK NUMBER:10TANK TYPE:STEELTK INT. PROTECTION:TANK EXT. PROTECTION:TANK LEAK DETECTN:TK SEC. CONTAINMNT:PIPING EXT. PROTECTN:PIPING LEAK DETECTN:PIPE SEC. CONTAINMNT:

PIPING TYPE: PIPING LOCATION:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

TANK NUMBER:11TANK TYPE:STEELTK INT. PROTECTION:TANK EXT. PROTECTION:TANK LEAK DETECTN:TK SEC. CONTAINMNT:PIPING EXT. PROTECTN:PIPING LEAK DETECTN:PIPE SEC. CONTAINMNT:

\*\*\*\* TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

DISPENSER METHOD:

Suction

PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 12 TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: 13 TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: 17 TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 18 TANK LEAK DETECTN: TANK EXT. PROTECTION: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: 19 TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: TK INT. PROTECTION: STEEL TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction STEEL TK INT. PROTECTION: TANK NUMBER: 20 TANK TYPE: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION:

SPILL PREVENTION:

OVERFILL PROTECTION:

<sup>\*\*\*\*</sup> TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

TANK EXT. PROTECTION:

PIPING EXT. PROTECTN:

\*\*\*\* TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

TK SEC. CONTAINMNT:

PIPE SEC. CONTAINMNT:

TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 21 TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: **FRP** TK INT. PROTECTION: 22 TANK LEAK DETECTN: TANK EXT. PROTECTION: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: 23 TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPE SEC. CONTAINMNT: PIPING LEAK DETECTN: PIPING TYPE: PIPING LOCATION: SPILL PREVENTION: **OVERFILL PROTECTION:** DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 24 TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: 25 TANK TYPE: **FRP** TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: FRP / FRP TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPE SEC. CONTAINMNT: PIPING LEAK DETECTN: PIPING LOCATION: PIPING TYPE: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION:

TANK LEAK DETECTN:

PIPING LEAK DETECTN:

PIPING TYPE: OVERFILL PROTECTION:	PIPING LOCATION: SPILL PREVENTION:	DISPENSER METHOD: Suction
TANK NUMBER: 29 TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: OVERFILL PROTECTION:	TANK TYPE: STEEL TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT: DISPENSER METHOD: Suction
TANK NUMBER: 3 TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:	TANK TYPE: STEEL TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION:	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
OVERFILL PROTECTION:  TANK NUMBER: 30  TANK EXT. PROTECTION: PIPING EXT. PROTECTN:	SPILL PREVENTION:  TANK TYPE: STEEL  TANK LEAK DETECTN: PIPING LEAK DETECTN:	DISPENSER METHOD: Suction  TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
PIPING TYPE: OVERFILL PROTECTION:	PIPING LOCATION: SPILL PREVENTION:	DISPENSER METHOD: Suction
TANK NUMBER: 31 TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:	TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION:	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
OVERFILL PROTECTION:  TANK NUMBER: 32  TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:	SPILL PREVENTION:  TANK TYPE: STEEL  TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION:	DISPENSER METHOD: Suction TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
OVERFILL PROTECTION:  TANK NUMBER: 33 TANK EXT. PROTECTION:	SPILL PREVENTION:  TANK TYPE: STEEL  TANK LEAK DETECTN:	DISPENSER METHOD: Suction  TK INT. PROTECTION: TK SEC. CONTAINMNT:
PIPING EXT. PROTECTION: PIPING TYPE: OVERFILL PROTECTION:	PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:	PIPE SEC. CONTAINMNT:  DISPENSER METHOD: Suction
TANK NUMBER: 34 TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:	TANK TYPE: STEEL TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION:	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
OVERFILL PROTECTION:	SPILL PREVENTION:	DISPENSER METHOD: Suction

<sup>\*\*\*\*</sup> TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

PIPING EXT. PROTECTN:

\*\*\*\* TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

PIPE SEC. CONTAINMNT:

TANK NUMBER: TANK TYPE: TK INT. PROTECTION: 35 STEEL TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 36 TANK LEAK DETECTN: TK SEC. CONTAINMNT: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TK INT. PROTECTION: TANK NUMBER: 37 TANK TYPE: STEEL TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPE SEC. CONTAINMNT: PIPING LEAK DETECTN: PIPING TYPE: PIPING LOCATION: SPILL PREVENTION: **OVERFILL PROTECTION:** DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 38 TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPE SEC. CONTAINMNT: PIPING LEAK DETECTN: PIPING LOCATION: PIPING TYPE: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT:

PIPING LEAK DETECTN:

**DISPENSER METHOD:** 

PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** Gravity TANK NUMBER: TANK TYPE: TK INT. PROTECTION: TANK EXT. PROTECTION: TK SEC. CONTAINMNT: TANK LEAK DETECTN: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: OVERFILL PROTECTION: SPILL PREVENTION: **DISPENSER METHOD:** Other TANK NUMBER: 45 TANK TYPE: STEEL TK INT. PROTECTION: TANK LEAK DETECTN: TANK EXT. PROTECTION: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: DISPENSER METHOD: Suction TANK NUMBER: TANK TYPE: STEEL TK INT. PROTECTION: 46 TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** TANK NUMBER: TANK TYPE: TK INT. PROTECTION: STEEL TK SEC. CONTAINMNT: TANK EXT. PROTECTION: TANK LEAK DETECTN: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION: **OVERFILL PROTECTION:** SPILL PREVENTION: **DISPENSER METHOD:** STEEL TK INT. PROTECTION: TANK NUMBER: TANK TYPE: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION:

SPILL PREVENTION:

OVERFILL PROTECTION:

<sup>\*\*\*\*</sup> TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: **OVERFILL PROTECTION:** 

TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: **OVERFILL PROTECTION:** 

TANK NUMBER: 50 TANK EXT. PROTECTION: PIPING EXT. PROTECTN:

PIPING TYPE:

**OVERFILL PROTECTION:** 

TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:

**OVERFILL PROTECTION:** TANK NUMBER:

TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:

OVERFILL PROTECTION:

TANK NUMBER: 53 TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: **OVERFILL PROTECTION:** 

TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: **OVERFILL PROTECTION:** 

TANK NUMBER: 55

TANK NUMBER: 56 TANK TYPE: TANK LEAK DETECTN:

PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: STEEL TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: STEEL TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: FRP / FRP TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: CONCRETE TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

TANK TYPE: CONCRETE TANK LEAK DETECTN: PIPING LEAK DETECTN: PIPING LOCATION: SPILL PREVENTION:

Detailed tank data not provided for this tank

Detailed tank data not provided for this tank

\*\*\*\* TANK INFO FOR THIS SITE CONTINUES ON NEXT PAGE \*\*\*\*

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TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

> **DISPENSER METHOD:** Suction

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

DISPENSER METHOD: Suction

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

DISPENSER METHOD: Suction

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

**DISPENSER METHOD:** Gravity

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

**DISPENSER METHOD:** Suction

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

**DISPENSER METHOD:** 

TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

**DISPENSER METHOD:** 

TANK NUMBER:	57	Detailed tank data not pro	ovided for this tank	
TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: OVERFILL PROTECTION:	58	TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN PIPING LOCATION: SPILL PREVENTION:	CONCRETE :	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT: DISPENSER METHOD:
TANK NUMBER:	59	Detailed tank data not pro	ovided for this tank	
TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE:	6	TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN PIPING LOCATION:	STEEL :	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:
OVERFILL PROTECTION:		SPILL PREVENTION:		DISPENSER METHOD: Suction
TANK NUMBER:	60	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	61	Detailed tank data not pro	ovided for this tank	
TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: OVERFILL PROTECTION:	62	TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN PIPING LOCATION: SPILL PREVENTION:	STEEL / STEEL :	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT: DISPENSER METHOD:
TANK NUMBER:	63	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	64	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	65	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	66	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	67	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	68	Detailed tank data not pro	ovided for this tank	
TANK NUMBER:	69	Detailed tank data not pro	ovided for this tank	
TANK NUMBER: TANK EXT. PROTECTION: PIPING EXT. PROTECTN: PIPING TYPE: **** TANK INFO FOR THIS	SITE CONTINUES ON NEXT PA	TANK TYPE: TANK LEAK DETECTN: PIPING LEAK DETECTN PIPING LOCATION: GE ****	STEEL :	TK INT. PROTECTION: TK SEC. CONTAINMNT: PIPE SEC. CONTAINMNT:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

TANK NUMBER: 70 TANK TYPE: STEEL TK INT. PROTECTION:
TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT:
PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPING LOCATION:

PIPING TYPE: PIPING LOCATION:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

TANK NUMBER: 8 TANK TYPE: STEEL TK INT. PROTECTION: TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT: PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT:

PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

TANK NUMBER: 9 TANK TYPE: STEEL TK INT. PROTECTION:
TANK EXT. PROTECTION: TANK LEAK DETECTN: TK SEC. CONTAINMNT:
PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT:

PIPING EXT. PROTECTN: PIPING LEAK DETECTN: PIPE SEC. CONTAINMNT: PIPING TYPE: PIPING LOCATION:

OVERFILL PROTECTION: SPILL PREVENTION: DISPENSER METHOD: Suction

Map Identification Number 151 GUY PRATT INC Facility Id: NYSF05073 Source: SUFF. HEALTH DEPT

608 UNION AVE HOLTSVILLE, 11742 Facility Ref. No.: 04784
TT-Id: 640A-0066-638

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 726 feet to the ENE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Site Status: Active Operating Permit Expiration: 10/31/2014

Owner Name: GUY PRATT INC Facility Phone #:
Owner Address: 608 UNION AVE, HOLTSVILLE, NY 11742 Owner Phone #:

TANK	TANK	TANK	CAPACITY	TANK	INSTALL	PERMIT	REMOVED
NO.	STATUS	CONTENT	GALLONS	LOCATION	DATE	ISSUED	DATE
1 10 11 12 13 14 15 16 17 18 **** TA	Removed Removed Removed In Service In Service Removed Removed In Service In Service In Service In Service In Service In Service Removed	DIESEL MOTOR OIL KEROSENE DIESEL GASOLINE WASTE OIL WASTE OIL MOTOR OIL OTHER OIL WASTE OIL	275 20000 15000 300	ABOVE - OUT ABOVE - OUT UNDER - OUT UNDER - OUT ABOVE - OUT	77 77 77 91 91 91 91 91	05/03/1991 05/03/1991 05/22/1991 05/22/1991 05/22/1991	12/26/1990 01/01/1991 01/01/1991 01/01/1991 06/01/2012 01/01/1991

19	Removed	WASTE OIL	2000	ABOVE - OUT			01/01/1991
2	Removed	DIESEL	10000	UNDER – OUT	77		12/26/1990
20	In Service	#2 FUEL OIL	1000	UNDER – OUT			
22	In Service	#2 FUEL OIL	275	ABOVE – IN		10/23/1997	
3	Removed	GASOLINE	6000	UNDER – OUT	77		12/26/1990
4	Removed	GASOLINE	6000	UNDER – OUT	77		12/26/1990
5	Removed	DIESEL	10000	UNDER – OUT	77		12/26/1990
6	Removed	DIESEL	10000	UNDER – OUT	77		12/26/1990
7	Removed	DIESEL	10000	UNDER – OUT	77		12/26/1990
8	In Service	#2 FUEL OIL	1000	UNDER – OUT	74		
9	Removed	WASTE OIL	275	ABOVE – OUT	83		01/01/1991
The foll	owing tank(s) were either deleted from the reported data or the nu	mber was re-assigned.					
21	Removed – Marked for Removal 1996 (Confirmed)	ASPHALT ADDITIVE	275	ABOVE – OUT			03/25/1996
23	Removed – Marked for Removal 1995 (Confirmed)	DRUM STORAGE	605	ABOVE – OUT			12/11/1995
24	Permitted – Expires 2001	DRUM STORAGE	1320	ABOVE – IN		10/23/1997	
25	Unregistered	DRUM STORAGE	500	ABOVE – IN			

**LAIDLAW TREE SERVICE (OOB)** 9 CLAIRMONT AVE Map Identification Number 152

HOLBROOK, NY 11741

Facility Ref. No.: 01647 TT-Id: 640A-0057-571

Facility Id: NYSF04485 Source: SUFF. HEALTH DEPT

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 749 feet to the W Revised zip code: NO CHANGE

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic. Operating Permit Expiration: Site Status: Owner Name: Facility Phone #:

LEWIS TREE SERVICE INC Owner Address: Owner Phone #:

TANK NO.	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	PERMIT ISSUED	REMOVED DATE
1	Removed – Marked for Removal 1990 (Confirmed)	#2 FUEL OIL		UNDER – OUT	00		06/20/1990
2	Removed – Marked for Removal 1987 (Confirmed)	WASTE OIL		ABOVE – IN	83		01/01/1987
3	Removed – Marked for Removal 1987 (Confirmed)	DRUM STORAGE	800	ABOVE – IN	81		01/01/1987
4	Removed – Marked for Removal 1998	TRANSMISSION FLUID	250	ABOVE – IN	89		10/01/1998
5	Removed – Marked for Removal 1998	MOTOR OIL	250	ABOVE – IN	89		10/01/1998
6	Exempt	#2 FUEL OIL	275	ABOVE – IN			

Map Identification Number 153 BROOKVILLE PLUMBING & HEATING INC

Facility Id: NYSF04992 Source: SUFF. HEALTH DEPT

1 CLAREMONT AVE HOLBROOK, NY 11741

Facility Ref. No.: 04294 TT-Id: 640A-0075-005

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 752 feet to the WSW

Revised street: NO CHANGE
Revised zip code: NO CHANGE

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic.

Site Status: Operating Permit Expiration: Owner Name: BROOKVILLE PLUMBING & HEA Facility Phone #:

Owner Address:

Owner Phone #:

TANK TANK TANK CAPACITY TANK INSTALL PERMIT REMOVED NO. STATUS CONTENT GALLONS LOCATION DATE ISSUED DATE

RECENT TANK INFORMATION IS NOT AVAILABLE FOR THIS SITE

Map Identification Number 154 KEYSPAN HOLTSVILLE Facility Id: NYSF06467 Source: SUFF. HEALTH DEPT

\$\) 605 UNION AVE HOLTSVILLE, NY 11742 Facility Ref. No.: 09865 TT-Id: 640A-0075-009

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE Revised street: NO CHANGE Approximate distance from property: 776 feet to the N Revised zip code: UNKNOWN

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic. Site Status:

Operating Permit Expiration:

Owner Name: KEYSPAN ATTN: M LAURO Facility Phone #:
Owner Address: 175 E OLD COUNTRY RD, HICKSVILLE, NY 11801 Owner Phone #:

TANK	TANK	TANK	CAPACITY		INSTALL	PERMIT	REMOVED
NO.	STATUS	CONTENT	GALLONS	LOCATION	DATE	ISSUED	DATE
1	Temporarily Out of Service Beginning 2008*	BUTANE	4700	ABOVE – OUT	71		
10		_			7 1	44/00/4005	
10	Permitted – Expires 2000	50% ETHYLENE GLYCOL		ABOVE – OUT		11/29/1995	
11	Removed – Marked for Removal 2001	GAS ODORIZER MERCAR	PT 120	ABOVE – IN			07/06/2001
12	Exempt	WATER	5000	UNDER – OUT			
13	Exempt	LNG	7350000	ABOVE – OUT			
14	Permitted – Expires 2006	OTHER OIL	120	ABOVE – IN		07/06/2001	
15	Permitted – Expires 2006	LUBE OIL	150	ABOVE – OUT		12/03/2001	
16	Permitted – Expires 2006	LUBE OIL	650	ABOVE – IN	2001	12/03/2001	
17	Permitted – Expires 2006	CONTAMINATED WATER	70	ABOVE – OUT	2001	12/03/2001	
18	Permitted – Expires 2006	CONTAMINATED WATER	70	ABOVE – OUT	2001	12/03/2001	
19	Never Installed	#2 FUEL OIL	18000	ABOVE – OUT			
2	Temporarily Out of Service Beginning 2008*	PENTANE	4700	ABOVE – OUT	71		
**** TAN	NK INFO CONTINUES ON NEXT PAGE ****						

20	Never Installed	#2 FUEL OIL	18000	ABOVE - OUT			
21	Never Installed	#2 FUEL OIL	18000	ABOVE - OUT			
22	Never Installed	#2 FUEL OIL	18000	ABOVE - OUT			
23	Never Installed	#2 FUEL OIL	18000	ABOVE - OUT			
24	Never Installed	#2 FUEL OIL	18000	ABOVE - OUT			
3	Temporarily Out of Service Beginning 2008*	METHANOL	2300	ABOVE - OUT	71		
4	Permitted – Expired 1995	HEAVY HYDROCARBONS	4800	ABOVE - OUT	71		
5	Permitted – Expired 1995	HEAVY HYDROS	3500	ABOVE – OUT			
6	Removed – Marked for Removal 2002	REFRIGERANT	1850	ABOVE - OUT	71		12/12/2002
7	Removed – Marked for Removal 1990 (Confirmed)	WASTE OIL	550	UNDER - OUT			10/01/1990
8	Removed – Marked for Removal 2000	INDUSTRIAL WASTE	700	ABOVE - OUT		06/24/1993	08/14/2000
9	Removed – Marked for Removal 1992 (Confirmed)	METHANOL	550	ABOVE – OUT	72		09/10/1992

<sup>\* -</sup> Temporarily out of service tank: Remove Date refers to when tank went out of service.

Map Identification Number 155 H & J BUS

CLAIRMONT

HOLBROOK, NY 11741

Facility Id: NYSF04455 Source: SUFF. HEALTH DEPT Facility Ref. No.: 15118

TT-Id: 640A-0069-400

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (5)
Approximate distance from property: 827 feet to the WSW
ADDRESS CHANGE INFORMATION
Revised street: CLAREMONT AVE
Revised zip code: NO CHANGE

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic. Site Status:

Owner Name: H & J BUS

Facility Phone #:

Owner Name: H & J BUS Facility Phone #:
Owner Address: Owner Phone #:

TANK TANK CAPACITY TANK INSTALL PERMIT REMOVED NO. STATUS CONTENT GALLONS LOCATION DATE ISSUED DATE

RECENT TANK INFORMATION IS NOT AVAILABLE FOR THIS SITE

Map Identification Number 156 ACME PRECAST 612 UNION AVE

Facility Id: NYSF05995 Source: SUFF. HEALTH DEPT

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING (3)
Approximate distance from property: 909 feet to the ENE
ADDRESS CHANGE INFORMATION
Revised street: NO CHANGE
Revised zip code: NO CHANGE

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic.

Site Status: Operating Permit Expiration:
Owner Name: ACME PRECAST Facility Phone #:
Owner Address: , HOLTSVILLE, NY 11742 Owner Phone #:

Source: NYS DEC

TT-Id: 640A-0088-947

TANK	TANK	TANK	CAPACITY T	TANK	INSTALL	PERMIT	REMOVED
NO.	STATUS	CONTENT	GALLONS L	LOCATION	DATE	ISSUED	DATE
1 2	Permitted – Expired 1991 Permitted – Expired 1991	#2 FUEL OIL OTHER OIL	-	ABOVE – OUT ABOVE – OUT	86 86	06/15/1987 06/15/1987	

**Map Identification Number 157** NYPA RICHARD M. FLYNN POWER PLANT

**607 UNION AVENUE** HOLBROOK, 11741

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1225 feet to the NNE Revised zip code: UNKNOWN

Site Status: Active

Expiration Date of the facility's registration certificate: 05/31/2024

Facility Type: Other

Operator Name: DANNY PADRON Operator Phone #: (631) 687-1901

Owner Name: DAN PADRON – DIRECTOR OF OPERATIONS

Owner Company: NEW YORK POWER AUTHORITY

Owner Address: 123 MAIN STREET, WHITE PLAINS, NY 10601

Owner Type:

Facility Id: 1-000629

**TANK** TANK TANK CAPACITY TANK INSTALL TEST CLOSE NUMBER STATUS REGIST. CONTENT GALLONS LOCATION DATE DATE DATE Tnk Converted to Non-Reg Use Yes 4162 Aboveground on Crib Rack or Cradle 09/01/1992 Lube Oil 2 Tnk Converted to Non-Reg Use Yes Lube Oil 2900 Aboveground on Crib Rack or Cradle 09/01/1992 Aboveground on Crib Rack or Cradle In Service 3 Yes Lube Oil 6335 09/01/1992 In Service Yes Lube Oil 6335 Aboveground on Crib Rack or Cradle 09/01/1992 Aboveground on Crib Rack or Cradle Tnk Converted to Non-Reg Use Yes Lube Oil 55 09/01/1992 8 In Service Diesel 275 Aboveground on Crib Rack or Cradle 09/01/1992 Yes Aboveground on Crib Rack or Cradle 29 In Service Yes #2 Fuel Oil 275 09/01/1992 Aboveground on Crib Rack or Cradle 36 Tnk Converted to Non-Reg Use Yes HYDRAULIC OIL 100 09/01/1992 Aboveground on Crib Rack or Cradle 39 Tnk Converted to Non-Reg Use Lube Oil 55 09/01/1992 Aboveground on Crib Rack or Cradle 40 Tnk Converted to Non-Reg Use Yes Lube Oil 55 09/01/1992 38 In Service Yes Waste Oil/Used Oil 50 Aboveground on Crib Rack or Cradle 09/01/1992

#### **Map Identification Number 158** RICHARD M FLYNN POWER PLANT

Facility Id: NYSF04292 Source: SUFF. HEALTH DEPT

INSTALL

DATE

**607 UNION AVE** 

HOLTSVILLE, 11742

Facility Ref. No.: 13938 TT-Id: 640A-0075-010

**PERMIT** 

ISSUED

**REMOVED** 

DATE

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1225 feet to the NNE

Revised street: NO CHANGE Revised zip code: UNKNOWN

ADDRESS CHANGE INFORMATION

CAPACITY TANK

GALLONS LOCATION

Site Status: Active

**STATUS** 

**NEW YORK POWER AUTHORITY** 

Owner Name: Owner Address:

TANK TANK

NO.

Facility Phone #:

**TANK** 

CONTENT

Owner Phone #:

Operating Permit Expiration: 05/31/2014

Curren	t tank information for this site is RESTRICTED by the Suffolk Cou	nty Health Dept.				
The fol	lowing tank(s) were either deleted from the reported data or the nu	imher was re-assigned				
1	Permitted – Expires 2000	LUBE OIL	4162	ABOVE – IN		03/16/1995
10	Permitted – Expires 2000	LUBE OIL	_	ABOVE – IN		03/16/1995
11	Permitted – Expires 2000	LUBE OIL		ABOVE – IN		03/16/1995
12	Permitted – Expires 2000	LUBE OIL	-	ABOVE – IN		03/16/1995
13	Permitted – Expires 2000	LUBE OIL		ABOVE – IN		03/16/1995
14	Permitted – Expires 2000	#2 FUEL OIL		ABOVE – IN		03/16/1995
15	Permitted – Expires 2000	#2 FUEL OIL	30	ABOVE – IN		03/16/1995
16	Permitted – Expires 2000	#2 FUEL OIL	40	ABOVE – IN		03/16/1995
17	Permitted – Expires 2000	LUBE OIL	210	ABOVE – IN		03/16/1995
18	Permitted – Expires 2000	LUBE OIL	160	ABOVE – IN		03/16/1995
19	Exempt	DIELECTRIC FLUID	8300	ABOVE – OUT		03/16/1995
2	Permitted – Expires 2000	LUBE OIL	2100	ABOVE – IN		03/16/1995
20	Exempt	DIELECTRIC FLUID	6500	ABOVE – IN		03/16/1995
21	Permitted – Expires 2000	SULFURIC ACID	2000	ABOVE – IN		03/16/1995
22	Permitted – Expires 2000	CAUSTIC	2000	ABOVE – IN		03/16/1995
23	Permitted – Expires 2000	ACIDIC/CAUSTIC WATER	23000	ABOVE – OUT		03/16/1995
24	Permitted – Expires 2000	ACIDIC/CAUSTIC WATER	460	UNDER – IN		03/16/1995
25	Permitted – Expires 2000	HCTDS WATER	100000	ABOVE – OUT		03/16/1995
26	Permitted – Expires 2000	NEUTRALIZED ACID	55	UNDER – IN		03/16/1995
27	Permitted – Expires 2000	SODIUM HYPO CLORITE	2500	ABOVE – IN		03/16/1995
28	Permitted – Expires 2000	POTASSIUM HYDROXIDE		ABOVE – IN		03/16/1995
29	Permitted – Expires 2000	#2 FUEL OIL		ABOVE – IN		03/16/1995
3	Permitted – Expires 2000	LUBE OIL	5000	ABOVE – IN		03/16/1995
30	Non–Complying – Compliance Reqd as of 1982	TRI-BASIC SODIUM PHO		ABOVE – IN		
31	Exempt	BIOMASS COLLECTION T	900	ABOVE – IN		
32	Exempt	DRUM STORAGE	220	ABOVE – IN		
33	Non–Complying – Compliance Reqd as of 1982	HYDRAZINE DAY TANK		ABOVE – IN	1994	
34	Non-Complying - Compliance Reqd as of 1982	HYDRAZINE TOTE	350	ABOVE – IN	1994	
**** IA	NK INFO CONTINUES ON NEXT PAGE ****					

35 36 37	Non–Complying – Compliance Reqd as of 1982 Non–Complying – Compliance Reqd as of 1982 Temporarily Out of Service Beginning 2007*	AMMONIUM HYDROXIDE HYDRAULIC OIL SODA ASH	700 50	ABOVE – IN ABOVE – IN ABOVE – IN	1994 1992 1995		
38	Non-Complying - Compliance Reqd as of 1982	WASTE OIL		ABOVE – IN	1992		
39	Non-Complying - Compliance Reqd as of 1982	LUBE OIL		ABOVE – IN	1999		
4	Permitted – Expires 2000	WASTE OIL	5000	ABOVE – IN		03/16/1995	
40	Non–Complying – Compliance Reqd as of 1982	LUBE OIL	55	ABOVE – IN	1999		
41	Permitted – Expires 2009	TRANSFER FACILITY	9700	ABOVE – OUT	1999	01/23/2004	
42	Removed – Marked for Removal 2000	DRUM STORAGE	1100	ABOVE – OUT			12/20/2000
43	Exempt	OIL/WATER SEPARATOR	501	UNDER – OUT			
44	Exempt	SULFURIC ACID	8	ABOVE – IN	2000		
45	Exempt	OTHER OIL	115	ABOVE – IN			
5	Permitted – Expires 2000	INDUSTRIAL WASTE	5000	UNDER – IN		03/16/1995	
6	Permitted – Expires 2000	DRUM STORAGE	1100	ABOVE – IN		03/16/1995	
7	Permitted – Expires 2000	COMPRESSOR LUBE OIL	55	ABOVE – IN		03/16/1995	
8	Permitted – Expires 2000	DIESEL	250	ABOVE – IN		03/16/1995	
9	Permitted – Expires 2000	OIL/WATER SEPARATOR	700	UNDER – IN		03/16/1995	

<sup>\* –</sup> Temporarily out of service tank: Remove Date refers to when tank went out of service.

Map Identification N	lumber 159	NATIONAL G	RID HOLTSVIL	LE GT SITE

180A MORRIS AVE HOLTSVILLE, 11742

Facility Ref. No.: 01681

Source: SUFF. HEALTH DEPT

09/02/1992

09/02/1992

TT-Id: 640A-0075-011

73

73

84

Facility Id: NYSF04488

MAP LOCATION INFORMATION
Site location mapped by: MANUAL MAPPING – LARGE SITE
Approximate distance from property: 1295 feet to the N

ADDRESS CHANGE INFORMATION
Revised street: 180 A MORRIS AVE
Revised zip code: UNKNOWN

Site Status: Operating Permit Expiration: 09/30/2015

Owner Name: KEYSPAN ENVIRO ENG & COMP
Owner Address: 175 EAST OLD COUNTRY ROAD, HICKSVILLE, NY 11801
Facility Phone #:
Owner Phone #:

TANK TANK TANK CAPACITY TANK **INSTALL PERMIT REMOVED STATUS** CONTENT GALLONS LOCATION **ISSUED** NO. DATE DATE Current tank information for this site is RESTRICTED by the Suffolk County Health Dept. The following tank(s) were either deleted from the reported data or the number was re-assigned. Removed - Marked for Removal 1992 (Confirmed) WASTE OIL 1000 UNDER - OUT 74 09/03/1992

10	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL	1000 UNDER – OUT
11	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL	4000 UNDER – OUT
12	Permitted – Expired 1989	DRUM STORAGE	2970 ABOVE – IN
13	Never Installed	WASTE OIL	19500 ABOVE – OUT
14	Never Installed	WASTE OIL	550 UNDER – OUT

<sup>\*\*\*\*</sup> TANK INFO CONTINUES ON NEXT PAGE \*\*\*\*

15 16 17 18 19 2 20 21 22 23	Never Installed Never Installed Never Installed Never Installed Never Installed Permitted – Expired 1997 Removed – Marked for Removal 1992 (Confirmed) Permitted – Expired 1992 Permitted – Expired 1997 Permitted – Expires 2002 Permitted – Expires 2002	WASTE OIL WASTE OIL WASTE OIL WASTE OIL WASTE OIL WASTE OIL ADDITIVE WASTE OIL FUEL ADDITIVE(CATANE FUEL ADDITIVE(CATANE	5000 5000 5000 10000 2000 12000 10000 75 75	UNDER - OUT ABOVE - IN ABOVE - IN	74 87 91	10/16/1992 05/18/1987 10/16/1992 01/14/1997 01/14/1997	09/02/1992
24	Exempt Removed – Marked for Removal 2001	#2 FUEL OIL		UNDER – IN ABOVE – OUT			10/22/2001
25 26	Exempt/Permitted	DETERGENT LUBE OIL		ABOVE – OUT ABOVE – IN			10/23/2001
27	Exempt/Permitted	LUBE OIL		ABOVE – IN			
28	Exempt/Permitted	LUBE OIL		ABOVE – IN			
29	Exempt/Permitted	LUBE OIL		ABOVE – IN			
3	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL		UNDER – OUT	74		09/02/1992
30	Exempt/Permitted	LUBE OIL		ABOVE – IN			
31	Exempt/Permitted	LUBE OIL	330	ABOVE – IN			
32	Exempt/Permitted	LUBE OIL	330	ABOVE – IN			
33	Exempt/Permitted	LUBE OIL	330	ABOVE – IN			
34	Exempt/Permitted	LUBE OIL		ABOVE – IN			
35	Exempt/Permitted	LUBE OIL		ABOVE – IN			
36	Exempt	DI WATER		ABOVE – OUT			
4	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL	1000	UNDER – OUT	74		09/02/1992
5	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL		UNDER – OUT	74		09/02/1992
6	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL		UNDER – OUT	73		09/03/1992
7	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL		UNDER – OUT			09/03/1992
8	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL		UNDER – OUT	73 70		09/03/1992
9	Removed – Marked for Removal 1992 (Confirmed)	WASTE OIL	1000	UNDER – OUT	73		09/02/1992

**Map Identification Number 160** LIPA SUBS TEMP HOLTSVILLE CUMMINS

MORRIS AVE

HOLTSVILLE, NY 11742

Facility Id: NYSF16151 Source: SUFF. HEALTH DEPT

Facility Ref. No.: 16406 TT-Id: 640A-0075-012

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1295 feet to the N

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: UNKNOWN

This site was reported in previously released Suffolk County Dept. of Health data. The following data is historic. Site Status:

**CUMMINS METROPOWER INC** Owner Name:

Owner Address: 1400 73RD AVE NE, MINNEAPOLIS, MN 55432

Operating Permit Expiration: Facility Phone #:

Owner Phone #:

TANK NO.	TANK STATUS	TANK CONTENT	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	PERMIT ISSUED	REMOVED DATE
1	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
10	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
11	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
12	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
13	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
14	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
15	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004	
16	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
17	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
18	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
19	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
2	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
20	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
21	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
22	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
23	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
24	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT		06/16/2004	
25	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
26	Permitted – Expires 2009	UREA	700	ABOVE – OUT	2004	06/16/2004	
27	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
28	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
29	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
3	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
30	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
31	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
32	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
33	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
34	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
35	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
36	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/17/2004	
37	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
38	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
39	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
4	Permitted – Expires 2009	#2 FUEL OIL		ABOVE – OUT	2004	06/16/2004	
40	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
41	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
42	Permitted – Expires 2009	UREA	700	ABOVE – OUT	2004	06/16/2004	
43	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
44	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
45	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
46	Permitted – Expires 2009	UREA	700	ABOVE – OUT	2004	06/16/2004	
47	Permitted – Expires 2009	UREA		ABOVE – OUT	2004	06/16/2004	
**** TAI	NK INFO CONTINUES ON NEXT PAGE ****						

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48	Permitted – Expires 2009	UREA	700	ABOVE – OUT	2004	06/16/2004
5	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004
6	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004
7	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004
8	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004
9	Permitted – Expires 2009	#2 FUEL OIL	2150	ABOVE – OUT	2004	06/16/2004

Facility Id: NY0000096123

TT-Id: 740A-0053-113



### 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 161 NYSDEC Name: TOSCO PIPELINE COMPANY

NYSDEC Address: 586 UNION AVE SITE A HOLTSVILLE, NY 11742

EPA (RCRA) Name: TOSCO PIPELINE CO – HOLTSVILLE TERMINAL

EPA (RCRA) Address: 586 UNION AVENUE HOLTSVILLE, NY 11742

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: 11741

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR Notification date: 01/12/1994

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: ROBIN CALLAGHAN
Contact Name: PETE MILOSKI
Contact Name: ROBIN CALLAGHAN
Contact Name: PETE MILOSKI
Contact Name: ROBIN CALLAGHAN
Contact Name: ROBIN CALLAGHAN
Source Type: Notification
Contact Phone: 908–523–5769
Contact Info Date: 01/01/2007
Contact Phone: 908–523–5769
Contact Phone: 908–523–5769
Contact Info Date: 01/01/2007
Contact Phone: 908–523–5769
Contact Phone: 908–523

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR SMALL QUANTITY GENERATOR

\_\_\_\_\_

US EPA RCRA Violations:

Violation Type:Generators – GeneralResponsible Agency:STATEViolation Number:0001Location: NYViolation Determination Date:05/18/1999Former Citation:Violation Return to Compliance:07/26/1999

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	YEAR	HISTORIC MA	XIMUM
CODE DESCRIPTION	AMOUNT	UNITS	TYPE		AMOUNT	YEAR
D008 Lead D018 BENZENE D018 BENZENE	2000 42706 3600	POUNDS GALLONS POUNDS	GENERATED GENERATED GENERATED	2003 2003 2003	418341 6850	2001 2001

NYS DEC Manifested Waste Transactions for NY0000096123 continued ---

WASTE WASTE WASTE **TRANSACTION** WASTE HISTORIC MAXIMUM CODE DESCRIPTION UNITS **TYPE** AMOUNT YEAR AMOUNT YEAR D001 Solid waste that exhibits the characteristic of ignitability 3130 **GALLONS GENERATED** 2002 4645 2001 Solid waste that exhibits the characteristic of ignitability D001 6900 **POUNDS GENERATED** 2002 D008 Lead CUBIC YDS GENERATED 1993

Map Identification Number 162

NYSDEC Name:
NYSDEC Address:

TOSCO PIPELINE CO
586 UNION AVE

HOLTSVILLE, NY 11742

TT-Id: 740A-0049-699

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

US EPA RCRA (Resource Conservation and Recovery Act) information not reported; Site information reported by NYS DEC.

20 21 / Trotal (Toolsand Contest valid) and Toolsand, the Indiana. The Indiana Sylvino 220.

NYS DEC Manifested Waste Summary:

(5)

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 No hazardous waste activity reported by NYS up to 6/10/2019.

Map Identification Number 163 NYSDEC Name: NORTHVILLE HOLTSVILLE TERMINAL Facility Id: NYD980646129

NYSDEC Address: 586 UNION AVENUE HOLTSVILLE, NY 11742 TT-Id: 740A-0053-115
EPA (RCRA) Name: NORTHVILLE HOLTSVILLE TERMINAL

EPA (RCRA) Address: 586 UNION AVE HOLTSVILLE, NY 11742

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

US EPA RCRA Type: LARGE QUANTITY GENERATOR Notification date: 11/18/1980

Land Disposal: Receives offsite waste: Incinerator:

Storer: Treatment facility: Transporter:

Contact Name: PATRICIA BENDER
Source Type: Annual/Biennial Report update with Notification
Contact Name: TOM MAUS

Source Type: Implementer

Contact Phone: 631–941–4040
Contact Phone: 631–753–4364

Contact Name: TOM MAUS

Contact Phone: 631–753–4364

Historically listed as the following USEPA RCRA Generator Size(s) as well:

SMALL QUANTITY GENERATOR

Facility Id: NYD986912483

TT-ld: 740A-0053-114

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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 MA AMOUNT	XIMUM YEAR
More than one waste code was reported for the following waste amount:  D001 Solid waste that exhibits the characteristic of ignitability  D018 BENZENE	1400	POUNDS	GENERATED	2018	13800	2011
D018 BENZENE D001 Solid waste that exhibits the characteristic of ignitability D001 Solid waste that exhibits the characteristic of ignitability	10800 1350 3600	POUNDS GALLONS POUNDS	GENERATED GENERATED GENERATED	2017 2016 2016	49920 3475 18500	1992 2005 2011
More than one waste code was reported for the following waste amount:  D001 Solid waste that exhibits the characteristic of ignitability  D013 Lindane (1,2,3,4,5,6–hexachlorocyclohexane, gamma isomer).	600	POUNDS	GENERATED	2013		
More than one waste code was reported for the following waste amount:  D018 BENZENE  D022 Chloroform  D001 Solid waste that exhibits the characteristic of ignitability	1253	POUNDS	GENERATED	2012		
D018 BENZENE D002 Solid waste that exhibits the characteristic of corrosivity D008 Lead K052 Tank bottoms (leaded) from the petroleum refining industry.	55 165 6000 685	GALLONS GALLONS GALLONS GALLONS	GENERATED GENERATED GENERATED GENERATED	2006 2005 1993 1983	5077 830	2004 2003

**Map Identification Number 164** 

NYSDEC Name: NYSDEC Address: EPA (RCRA) Name: EPA (RCRA) Address: NORTHVILLE INDUSTRIES CORP 586 UNION AVE NORTHVILLE INDUSTRIES CORP 586 UNION AVE

HOLTSVILLE, NY 11742

HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 0 feet

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE Revised zip code: 11741 US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 09/11/1990

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: JOHN LOVE Source Type: Notification Contact Phone: 609–866–3233 Contact Info Date: 09/11/1990

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

More than one waste code was reported for the following waste amount: 632 POUNDS GENERATED 2007

D001 Solid waste that exhibits the characteristic of ignitability

D018 BENZENE

Map Identification Number 165 NYSDEC Name: LONG ISLAND ELECTRIC UTILITY SERVCO LLC Facility Id: NYP000972141

NYSDEC Address: 586 UNION AVE HOLTSVILLE, NY 11742 TT-Id: 740A-0140-434

EPA (RCRA) Name: LONG ISLAND ELECTRIC UTILITY SERVCO LLC

EPA (RCRA) Address: 586 UNION AVE HOLTSVILLE, NY 11742

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

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: None Given

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: RYAN ALWORTH
Contact Name: SEAN FALVEY
Contact Name: SEAN FALVEY
Source Type: Annual/Biennial Report update with Notification
Contact Phone: 516–418–9280
Contact Phone: 516–949–7084
Co

Historically listed as the following USEPA RCRA Generator Size(s) as well:

SMALL QUANTITY GENERATOR

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NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

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WASTE WASTE WASTE WASTE **TRANSACTION** HISTORIC MAXIMUM CODE DESCRIPTION YEAR AMOUNT UNITS TYPE AMOUNT YEAR

B002 Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm 1611 KILOGRAMS GENERATED 2015

**TOSCO PIPELINE COMPANY Map Identification Number 166 NYSDEC Name:** 

Facility Id: NYD980648240 NYSDEC Address: **605 UNION AVENUE** HOLTSVILLE, NY 11742 TT-Id: 740A-0053-116

EPA (RCRA) Name: HOLTSVILLE LNG FACILTIY EPA (RCRA) Address: UNION AVE HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 680 feet to the N Revised zip code: UNKNOWN

US EPA RCRA Type: CONDITIONALLY EXEMPT SMALL QUANTITY GENERATOR Notification date: 08/30/1982

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: CORINNE BYRNES Source Type: Implementer Contact Phone: Contact Info Date: 01/01/2006 Source Type: Notification Contact Name: RAYMOND J DRISCOLL Source Type: Annual/Biennial Report Contact Name: CORINNE BYRNES

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR SMALL QUANTITY GENERATOR

NYS DEC Manifested Waste Summary:

(5)

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE	WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MA AMOUNT	XIMUM YEAR
D008	Lead	400	POUNDS	GENERATED	2017		
D001	Solid waste that exhibits the characteristic of ignitability	10	POUNDS	GENERATED	2016	800	2012
D039	Tetrachloroethylene	13	GALLONS	GENERATED	2011	44	1996
D002	Solid waste that exhibits the characteristic of corrosivity	60	POUNDS	GENERATED	2009		
D001	Solid waste that exhibits the characteristic of ignitability	532	GALLONS	GENERATED	2001	13440	1983
B003	Petroleum oil or other liquid containing 500 ppm or greater of PCBs.	5284	KILOGRAMS	GENERATED	1999		
D002	Solid waste that exhibits the characteristic of corrosivity	55	GALLONS	GENERATED	1995		
B002	Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm	100	POUNDS	GENERATED	1989		
F001	Spent halogenated solvents used in degreasing	85	GALLONS	GENERATED	1987		

**Map Identification Number 167** 

**NYSDEC Name:** NYSDEC Address: **GUY PRATT INCORPORATED** 

Facility Id: NYD986951390 TT-Id: 740A-0046-637

EPA (RCRA) Name: EPA (RCRA) Address: **608 UNION AVENUE GUY PRATT INC** 608 UNION AVE

HOLTSVILLE, NY 11742

HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 712 feet to the ENE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

Land Disposal:

Storer:

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN

Receives offsite waste:

Notification date: 05/08/1991

Incinerator: Transporter:

Treatment facility:

Source Type: Implementer Contact Name: GUY PRATT Contact Name: GUY PRATT Source Type: Notification

Contact Phone: 516-289-6100 Contact Info Date: 05/08/1991

Historically listed as the following USEPA RCRA Generator Size(s) as well:

CONDITIONALLY EXEMPT 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** 

CODE DESCRIPTION

AMOUNT

**TYPE** 

HISTORIC MAXIMUM YEAR

UNITS

AMOUNT YEAR

D001 Solid waste that exhibits the characteristic of ignitability

**GALLONS** 165

**GENERATED** 

1991

**Map Identification Number 168** 

**NYSDEC Name:** NYSDEC Address: **GUY PRATT INC** 608 UNION AVE

HOLTSVILLE, NY 11742

Facility Id: NYN10001A349 TT-Id: 740A-0046-705

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3)

Approximate distance from property: 712 feet to the ENE

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE Revised zip code: NO CHANGE

This facility has been deleted from the reported data. Data reflects last reported information.

US EPA RCRA (Resource Conservation and Recovery Act) information not reported: Site information reported by NYS DEC.

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NYS DEC Manifested Waste Summary:

(5)

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 No hazardous waste activity reported by NYS up to 6/10/2019.

Map Identification Number 169 NYSDEC Name: ALLSTATE & SIGN PLAQUE Facility Id: NYD097532907

NYSDEC Address: 614 UNION AVENUE HOLTSVILLE, NY 11742 TT-Id: 740A-0046-434

EPA (RCRA) Name: ALLSTATE SIGN & PLAQUE CORP
EPA (RCRA) Address: 614 UNION AVE HOLTSVILLE, NY 11742–1421

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MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (4)

Approximate distance from property: 1027 feet to the ENE

Revised street: NO CHANGE

Revised zip code: NO CHANGE

US EPA RCRA Type: GENERATOR TYPE NOT GIVEN Notification date: 10/08/1986

Land Disposal: Receives offsite waste: Incinerator: Storer: Treatment facility: Transporter:

Contact Name: JOSEPH PAULIN Source Type: Notification Contact Phone: 516–654–5055 Contact Info Date: 10/08/1986

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 TRANSACTION HISTORIC MAXIMUM AMOUNT UNITS TYPE YEAR AMOUNT YEAR

D004 Arsenic 110 GALLONS GENERATED 1987

**Map Identification Number 170** 

NYSDEC Name: NYSDEC Address: NAB/OVER A JOINT VENTURE 607 UNION AVE

RICHARD M FLYNN POWER PLANT

HOLTSVILLE, NY 11742

Facility Id: NYD987034659 TT-Id: 740A-0053-118

EPA (RCRA) Name: EPA (RCRA) Address:

UNION AVE

HOLTSVILLE, NY 11747

MAP LOCATION INFORMATION

Land Disposal:

Storer:

Site location mapped by: MANUAL MAPPING – LARGE SITE Approximate distance from property: 1073 feet to the NNE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised street: NO CHANGE Revised zip code: UNKNOWN

US EPA RCRA Type: SMALL QUANTITY GENERATOR

Receives offsite waste:

Notification date: 11/20/1995

Incinerator:

Treatment facility: Transporter:

Contact Name: DONALD SYTKOWSKI Contact Name: ELIZABETH FORTE

Source Type: Implementer Source Type: Notification

Contact Name: DONALD SYTKOWSKI Source Type: Annual/Biennial Report

Contact Phone: 718–626–8258 Contact Info Date: 02/23/2006

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

CONDITIONALLY EXEMPT 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 AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR		IMUM YEAR
100	POUNDS	GENERATED	2017	1200	2008
2147	POUNDS	GENERATED	2017		
206 900 10 30 10	POUNDS POUNDS POUNDS POUNDS POUNDS	GENERATED GENERATED GENERATED GENERATED GENERATED	2014 2013 2013 2011 2011	2000 10500	2002 1993
	206 900 10 30	AMOUNT UNITS  100 POUNDS  2147 POUNDS  206 POUNDS  900 POUNDS  10 POUNDS  30 POUNDS	AMOUNT UNITS TYPE  100 POUNDS GENERATED  2147 POUNDS GENERATED  206 POUNDS GENERATED  900 POUNDS GENERATED  10 POUNDS GENERATED  10 POUNDS GENERATED  30 POUNDS GENERATED	AMOUNT UNITS TYPE YEAR  100 POUNDS GENERATED 2017  2147 POUNDS GENERATED 2017  206 POUNDS GENERATED 2014 900 POUNDS GENERATED 2013 10 POUNDS GENERATED 2013 30 POUNDS GENERATED 2011	AMOUNT UNITS TYPE YEAR AMOUNT  100 POUNDS GENERATED 2017 1200  2147 POUNDS GENERATED 2017  206 POUNDS GENERATED 2014 2000 900 POUNDS GENERATED 2013 10500 10 POUNDS GENERATED 2013 30 POUNDS GENERATED 2011

	EC Manifested Waste Transactions for NYD987034659 continued see previous page  WASTE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MAXIMUM AMOUNT YEAR
D001	Solid waste that exhibits the characteristic of corrosivity nan one waste code was reported for the following waste amount:  Solid waste that exhibits the characteristic of ignitability	10	POUNDS	GENERATED	2011	
D003 More th D001 F003	Solid waste that exhibits the characteristic of reactivity nan one waste code was reported for the following waste amount:  Solid waste that exhibits the characteristic of ignitability  Spent non-halogenated solvents	640	POUNDS	GENERATED	2011	
	nan one waste code was reported for the following waste amount:  Solid waste that exhibits the characteristic of corrosivity  Cadmium	40	POUNDS	GENERATED	2011	
	nan one waste code was reported for the following waste amount:  Lead  Spent non–halogenated solvents	300	POUNDS	GENERATED	2010	
D007 D002	Chromium Solid waste that exhibits the characteristic of corrosivity	19800 950	GALLONS GALLONS	GENERATED GENERATED	2003 1993	

**Map Identification Number 171** 

**NYSDEC Name:** 

LONG ISLAND LIGHTING CO

NYSDEC Address:

180 MORRIS AVE

EPA (RCRA) Name:

EPA (RCRA) Address:

Receives offsite waste:

Treatment facility:

KEYSPAN HOLTSVILLE IC SITE

W/S MORRIS AVENUE

HOLTSVILLE, NY 11742

ADDRESS CHANGE INFORMATION

Revised street: MORRIS AVE

Revised zip code: UNKNOWN

Notification date: 08/30/1982

Incinerator:

Transporter:

HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE

Approximate distance from property: 1207 feet to the N

US EPA RCRA Type: SMALL QUANTITY GENERATOR

Storer:

Land Disposal:

Contact Name: AMY DROGALIS

Contact Name: RAYMOND J DRISCOLL

Contact Name: AMY DROGALIS

Source Type: Implementer Source Type: Notification

Source Type: Annual/Biennial Report

Facility Id: NYD980648174

TT-Id: 740A-0053-117

Historically listed as the following USEPA RCRA Generator Size(s) as well:

LARGE QUANTITY GENERATOR

STATE

STATE

09/07/2006

09/07/2006

US EPA RCRA Violations:

Violation Type: Universal Waste – Small Quantity Handlers

Violation Number: 0001 Location: NY

Former Citation:

Violation Type: Universal Waste – Small Quantity Handlers Violation Number: 0002 Location: NY

Former Citation:

Violation Type:

Violation Number: 0003 Location: NY

Former Citation:

Universal Waste - Small Quantity Handlers Responsible Agency: **STATE** 

Violation Determination Date: 09/07/2006

Violation Return to Compliance: 09/15/2006

Violation Return to Compliance: 09/15/2006

Responsible Agency:

Responsible Agency:

Violation Determination Date:

Violation Determination Date:

Violation Return to Compliance: 09/15/2006

## NYS DEC Manifested Waste Summary:

Waste Codes, Waste Units, and Transaction Types are only shown for the most recently reported year.

WASTE CODE	TE WASTE WASTE TRANSACTION AMOUNT UNITS TYPE		YEAR	HISTORIC MA AMOUNT	XIMUM YEAR		
D001 B002 B007 D001 D039	Solid waste that exhibits the characteristic of ignitability Petroleum oil or other liquid containing 50 ppm < PCBs < 500 ppm Other PCB Wastes including contaminated soil, solids, sludges, clothing, etc. Solid waste that exhibits the characteristic of ignitability Tetrachloroethylene	3850 1638 168 4337 11	POUNDS KILOGRAMS KILOGRAMS GALLONS POUNDS	GENERATED GENERATED GENERATED GENERATED GENERATED	2018 2016 2016 2012 2011	7700 215 14600 30	2012 2009 1988 1996
More the D001 D035	an one waste code was reported for the following waste amount:  Solid waste that exhibits the characteristic of ignitability  Methyl ethyl ketone	12	POUNDS	GENERATED	2011		
D039 More the F003 D001 F005	Tetrachloroethylene an one waste code was reported for the following waste amount: Spent non-halogenated solvents Solid waste that exhibits the characteristic of ignitability Spent non-halogenated solvents	29 400	GALLONS POUNDS	GENERATED GENERATED	2010 2010	82 1600	2001 2008
	an one waste code was reported for the following waste amount:  Solid waste that exhibits the characteristic of ignitability  Spent non-halogenated solvents	183	POUNDS	GENERATED	2009		
D002 D035 D008	Solid waste that exhibits the characteristic of corrosivity Methyl ethyl ketone Lead	72 13 8	POUNDS GALLONS POUNDS	GENERATED GENERATED GENERATED	2008 2008 1996	900	1993

NYS DEC Manifested Waste Transactions for NYD980648174 continued WASTE WASTE CODE DESCRIPTION	WASTE AMOUNT	WASTE UNITS	TRANSACTION TYPE	YEAR	HISTORIC MA AMOUNT	XIMUM YEAR
F002 Spent halogenated solvents F003 Spent non-halogenated solvents F005 Spent non-halogenated solvents	3707 50 50	GALLONS GALLONS GALLONS	GENERATED GENERATED GENERATED	1992 1991 1991		



# CHEMICAL STORAGE 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 172

See UNION AVE.

HOLTSVILLE TERMINAL

HOLTSVILLE, NY 11742

Facility Id: 1-000202

TT-Id: 780A-0003-664

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MAP COORDINATE (1)

Approximate distance from property: 0 feet

Revised street: NO CHANGE

Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 07/17/2017 Site Status: Active

Site Type: Storage Terminal/Petroleum Distributor

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

Owner Name: NORTHVILLE INDUSTRIES CORP.

Owner Address: 25 MELVILLE PARK ROAD MELVILLE, NY 11747
Operator Name: PETER MILOSKI Facility Phone #: (631) 475–5060

TANK NUMBER	TANK STATUS	CHEMICAL NAME	CAPACITY GALLONS	TANK LOCATION	INSTALL DATE	DATE CLOSED
33 34 35 36 37 38 39 40 41	CONVERTED-NONREGULAT CONVERTED-NONREGULAT IN SERVICE IN SERVICE IN SERVICE CONVERTED-NONREGULAT CONVERTED-NONREGULAT IN SERVICE IN SERVICE IN SERVICE	「BENZENÈ, 1,2,4-TRIMETHYL- XYLENE (MIXED) XYLENE (MIXED) XYLENE (MIXED) 「TOLUENE	10000 5000 5000 5000 5000 5000 5000 500	ABOVEGROUND	07/89 07/89 07/89 07/89 07/89 07/89 07/89 07/89 12/94 01/95	00/00 08/94 05/95 05/95

## **Toxicity Information Summary**

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
XYLENE (MIXED)	1330207	Χ	Χ		Х	X	5 ug/L

Facility Id: 1-000356 TT-Id: 780A-0005-617

BENZENE, 1,2,4-TRIMETHYL-	95636	X					5 ug/L
TOLUENE	108883	X	Χ	Χ	Χ	Χ	5 ug/L
NAPHTHALENE	91203	X	Χ		Χ	Χ	50 ug/L

**Map Identification Number 173** NORTHVILLE INDUSTRIES CORP.-HOLTSVILLE TERMINAL

**586 UNION AVENUE** HOLTSVILLE, NY 11742

ADDRESS CHANGE INFORMATION

MAP LOCATION INFORMATION Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: 0 feet Revised zip code: NO CHANGE

This facility has been deleted from the reported data. Data reflects last reported information.

Expiration Date of the facility's registration certificate: 02/09/1994 Site Status: Unknown

STORAGE TERMINAL Site Type:

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

Owner Name: NORTHVILLE INDUSTRIES CORP.

Owner Address: 25 MELVILLE PARK ROAD MELVILLE, NY 11747 Facility Phone #: (516) 475-5060 Operator Name: PETER MILOSKI

TANK	TANK	CHEMICAL	CAPACITY	TANK	INSTALL	DATE
NUMBER	STATUS	NAME	GALLONS	LOCATION	DATE	CLOSED
33 34 35 37 38 39 40	IN SERVICE	XYLENE (MIXED) XYLENE (MIXED) XYLENE (MIXED) METHANOL TOLUENE TOLUENE XYLENE (MIXED)	5000 5000 5000 5000 5000	ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND ABOVEGROUND	07/89 07/89 07/89 07/89 07/89 07/89	

**Toxicity Information Summary** 

CHEMICAL NAME	CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL
XYLENE (MIXED) METHANOL TOLUENE	1330207 67561 108883	X X X	X X X	X X	X X X	X X X	5 ug/L 50 ug/L 5 ug/L

**Map Identification Number 174** 

**HOLTSVILLE LNG PLANT** 

HOLTSVILLE, NY 11742

Facility Id: 1-000361 TT-Id: 780A-0002-626

Facility Id: 1-000444

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 722 feet to the N

UNION AVENUE

Revised street: NO CHANGE Revised zip code: UNKNOWN

Expiration Date of the facility's registration certificate:

Utility (Other than Municipal) Site Type:

Site Status: Unregulated/Closed

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

Owner Name: KEYSPAN

Owner Address: 175 E. OLD COUNTRY ROAD HICKSVILLE, NY 11801

Operator Name: STEPHEN GRECO Facility Phone #: (631) 348-6360

TANK TANK CHEMICAL CAPACITY TANK INSTALL DATE NUMBER STATUS NAME GALLONS LOCATION DATE CLOSED

D11 CLOSED-IN PLACE **METHANOL** 2320 ABOVEGROUND ON LEGS RACKS ETC 06/71 06/00

**Toxicity Information Summary** 

CHEMICAL NAME CAS-NO ACUTE TUMOR MUTAG REPRO IRRIT MCL TOX TOX TOX TOX TOX METHANOL 67561 Χ Χ Χ Χ Χ 50 ug/L

**Map Identification Number 175 NEW YORK POWER AUTHORITY-FLYNN** 

**607 UNION AVENUE** HOLTSVILLE, NY 11742 TT-Id: 780A-0003-733

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MAP COORDINATE - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1176 feet to the NNE Revised zip code: NO CHANGE

Expiration Date of the facility's registration certificate: 05/19/2017 Site Status: Active

Site Type: Utility (Other than Municipal)

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

Owner Name: **NEW YORK POWER AUTHORITY** 

Owner Address: 123 MAIN ST. WHITE PLAINS, NY 10601 **TANK** 

**TANK** 

CAPACITY TANK

Site Status: Unregulated/Closed

INSTALL DATE

Facility Id: 1-000143

TT-Id: 780A-0002-628

Operator Name: MICHAEL MEDVEC Facility Phone #: (516) 687–190	Operator Name:	MICHAEL MEDVEC	Facility Phone #:	(516) 687-190
---	----------------	----------------	-------------------	---------------

**CHEMICAL** 

NUMBER	STATUS	NAME	G <i>A</i>	LLONS	LOCATIO	N			DATE	CLOSED
021 022 027 028 030	IN SERVICE IN SERVICE IN SERVICE IN SERVICE IN SERVICE IN SERVICE	SULFURIC ACID SODIUM HYDROXIDE SODIUM HYPOCHLORITE POTASSIUM HYDROXIDE SODIUM PHOSPHATE, TRIBASIC		2000 2500 600	ABOVEGI ABOVEGI ABOVEGI ABOVEGI ABOVEGI	ROUND ROUND ROUND			05/93 05/93 05/93 03/94 05/93	
CHEMICA			CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT TOX	MCL	
SODIUM F POTASSIL	C ACID HYDROXIDE HYPOCHLORITE JM HYDROXIDE PHOSPHATE, TRIBASIC		7664939 1310732 7681529 1310583 7601549	X X X X	Х	X X X X	Х	X X X X		

**Map Identification Number 176 HOLTSVILLE GAS TURBINE SITE** (5)

180 MORRIS AVENUE HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION

ADDRESS CHANGE INFORMATION Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1250 feet to the N Revised zip code: UNKNOWN

Expiration Date of the facility's registration certificate:

Utility (Other than Municipal) Site Type:

NOTE: The following detailed facility and tank information has not been made publicly available by the NYSDEC since 1/1/2002.

LONG ISLAND LIGHTING COMPANY (LILCO) Owner Name:

Owner Address: 175 E. OLD COUNTRY ROAD HICKSVILLE, NY 11801 Operator Name: WILLIAM BRASKA Facility Phone #: (516) 585-1197

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586 Union Avenue

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TANK NUMBER	TANK STATUS	CHEMICAL NAME			TANK LOCATION	I			INSTALL DATE	DATE CLOSED
323121001	CONVERTED-NONREGULA	AT NAPHTHALENE		12032	UNDERGR	OUND V	'AULTED	W/ ACCES	S 05/87	00/00
Toxicity Infor	rmation Summary									
CHEMICAL I	NAME		CAS-NO	ACUTE TOX	TUMOR TOX	MUTAG TOX	REPRO TOX	IRRIT M TOX	CL	
NAPHTHALE	======================================		91203	Х	X		X	X 5	 ) ug/L	



# NO HAZARDOUS SUBSTANCE WASTE DISPOSAL SITES IDENTIFIED WITHIN 1/2 MILE SEARCH RADIUS

EPA Tri Id: 11747TSCPP586UN

MAXIMILIM

TT-Id: 860A-0002-792



# TOXIC AIR, LAND AND WATER RELEASES 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 177 CONOCOPHILLIPS CO. HOLTSVILLE TERMINAL

586 UNION AVE. HOLTSVILLE, NY 11747

Mail Name:
Mail Address:
HOLTSVILLE, NY 11747

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: 11742

Source: EPA EPA Facility Status: OPEN

Public Contact: MICHAEL KARLOVICH Public Contact Phone #: (908) 523–6041

CHEMICAL NAME	AMOUNT (LBS/YR)	YEAR	RELEASE TYPE	AMOUNT STORED (LBS)
NAME  BENZENE BENZENE 1,2,4-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE 1,2,4-TRIMETHYLBENZENE ETHYLBENZENE ETHYLBENZENE ETHYLBENZENE ETHYLBENZENE ETHYLBENZENE ETHYLBENZENE TOLUENE	(LBS/YR)  255* 256* 260* 750* 255* 260* 5* 255* 255* 260* 55* 255* 255*	YEAR  2001 2001 2001 2001 2001 2001 2001 20	Fugitive or non-point air emissions Stack or Point air emissions Other Reuse or Recovery Fugitive or non-point air emissions Stack or Point air emissions Other Reuse or Recovery Incineration/Thermal Treatment Fugitive or non-point air emissions Other Reuse or Recovery Incineration/Thermal Treatment Fugitive or non-point air emissions Other Reuse or Recovery Incineration/Thermal Treatment Fugitive or non-point air emissions Stack or Point air emissions	STORED (LBS)  100000 to 999999
TOLUENE TOLUENE N-HEXANE N-HEXANE N-HEXANE CYCLOHEXANE CYCLOHEXANE	1005* 5* 255* 255* 510* 255* 255*	2001 2001 2001 2001 2001 2001 2001	Other Reuse or Recovery Incineration/Thermal Treatment Fugitive or non–point air emissions Stack or Point air emissions Other Reuse or Recovery Fugitive or non–point air emissions Stack or Point air emissions	1000000 to 999999 1000000 to 999999 100000 to 999999 100000 to 999999 100000 to 999999 10000 to 99999 10000 to 99999

CYCLOHEXANE	510*	2001	Other Reuse or Recovery	10000 to 99999
BENZO(G,H,I)PERYLENE	0.100000	2001	Fugitive or non–point air emissions	100 to 999
XYLENE (MIXED ISOMERS)	750*	2001	Fugitive or non-point air emissions	1000000 to 9999999
XYLENE (MIXED ISOMERS)	255*	2001		1000000 to 9999999
XYLENE (MIXED ISOMERS)	755*	2001	Other Reuse or Recovery	1000000 to 9999999
XYLENE (MIXED ISOMERS)	5*	2001	Incineration/Thermal Treatment	1000000 to 9999999
METHYL TERT-BUTYL ETHER	3600	2001	Fugitive or non-point air emissions	1000000 to 9999999
METHYL TERT-BUTYL ETHER	3300	2001	Stack or Point air emissions	1000000 to 9999999
METHYL TERT-BUTYL ETHER	1500*	2001	Other Reuse or Recovery	1000000 to 9999999
	1500 5*	2001	Incineration/Thermal Treatment	
METHYL TERT-BUTYL ETHER				1000000 to 9999999
POLYCYCLIC AROMATIC COMPOUNDS	0.800000	2001	Fugitive or non-point air emissions	1000 to 9999
POLYCYCLIC AROMATIC COMPOUNDS	0.100000	2001	Stack or Point air emissions	1000 to 9999
POLYCYCLIC AROMATIC COMPOUNDS	0.200000	2001	Other Reuse or Recovery	1000 to 9999
1,2,4-TRIMETHYLBENZENE	5*	2000	Landfill/Disposal Surface Impoundment	100000 to 999999
ETHYLBENZENE	5*	2000	Landfill/Disposal Surface Impoundment	1000000 to 9999999
N-HEXANE	5*	2000	Landfill/Disposal Surface Impoundment	100000 to 999999
XYLENE (MIXED ISOMERS)	5*	2000	Landfill/Disposal Surface Impoundment	1000000 to 9999999
METHYL TERT-BUTYL ETHER	5*	2000	On–site surface impoundment disposal	1000000 to 9999999
METHYL TERT-BUTYL ETHER	5*	2000	Landfill/Disposal Surface Impoundment	1000000 to 9999999
POLYCYCLIC AROMATIC COMPOUNDS	0.400000	2000	Landfill/Disposal Surface Impoundment	1000 to 9999
BENZENE	5	1999	Discharges to receiving streams or water bodies	1000000 to 9999999
BENZENE	9	1999	Wastewater Treatment (Excluding POTW)	1000000 to 9999999
BENZENE	22	1999	Other Waste Treatment	1000000 to 9999999
NAPHTHALENE	39	1999	Fugitive or non-point air emissions	1000000 to 9999999
NAPHTHALENE	27	1999	Stack or Point air emissions	1000000 to 9999999
NAPHTHALENE	320	1999	Other Waste Treatment	1000000 to 9999999
1,2,4-TRIMETHYLBENZENE	70	1999	Discharges to receiving streams or water bodies	1000000 to 9999999
1,2,4-TRIMETHYLBENZENE	59	1999	Other Waste Treatment	1000000 to 9999999
CUMENE	5	1999	Fugitive or non-point air emissions	1000000 to 9999999
CUMENE	28	1999	Stack or Point air emissions	1000000 to 9999999
CUMENE	17	1999	Other Waste Treatment	1000000 to 9999999
ETHYLBENZENE	8	1999	Discharges to receiving streams or water bodies	1000000 to 9999999
ETHYLBENZENE	16	1999	Wastewater Treatment (Excluding POTW)	1000000 to 9999999
ETHYLBENZENE	63	1999	Other Waste Treatment	1000000 to 9999999
TOLUENE	9	1999	Discharges to receiving streams or water bodies	1000000 to 9999999
TOLUENE	159	1999	Wastewater Treatment (Excluding POTW)	1000000 to 9999999
N-HEXANE	26	1999	Other Waste Treatment	1000000 to 9999999
CYCLOHEXANE	34	1999	Other Waste Treatment	1000000 to 9999999
XYLENE (MIXED ISOMERS)	42	1999	Discharges to receiving streams or water bodies	10000000 to 4999999
XYLENE (MIXED ISOMERS)	100	1999	Wastewater Treatment (Excluding POTW)	10000000 to 49999999
XYLENE (MIXED ISOMERS)	210	1999	Other Waste Treatment	10000000 to 49999999
METHYL TERT-BUTYL ETHER	74	1999	Discharges to receiving streams or water bodies	10000000 to 49999999
METHYL TERT-BUTYL ETHER	629	1999	Wastewater Treatment (Excluding POTW)	10000000 to 49999999
METHYL TERT-BUTYL ETHER	160	1999	Other Waste Treatment	10000000 to 49999999
	100	.000	The state of the s	10000000 10 10000000

<sup>\*</sup> The mid-point of at least one range was used to calculate this quantity

**EPA Tri Id: 11742HLTSVUNION** 

KEYSPAN ENERGY HOLTSVILLE LNG FACILITY Map Identification Number 178

UNION AVE.

HOLTSVILLE, NY 11742

TT-Id: 860A-0002-789

Mail Name: KEYSPAN ENERGY

Mail Address: 445 BROADHOLLOW RD.

MELVILLE, NY 11747

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 731 feet to the N

Revised street: NO CHANGE

Revised zip code: UNKNOWN

ADDRESS CHANGE INFORMATION

Source: EPA

**EPA Facility Status: OPEN** 

Public Contact: ROBERT MAHONY

Public Contact Phone #: (718) 403-2522

**CHEMICAL AMOUNT RELEASE** NAME

(LBS/YR) YEAR TYPE

METHANOL Fugitive or non-point air emissions Energy Recovery METHANOL 12850 2000

**METHANOL** 150 1999 Stack or Point air emissions 10000 to 99999 10000 to 99999

STORED (LBS)

10000 to 99999

MAXIMUM

**AMOUNT** 

**RICHARD M. FLYNN POWER PLANT Map Identification Number 179** 

607 UNION AVE.

HOLTSVILLE, NY 117429998

EPA Tri Id: 11742RCHRD607UN TT-Id: 860A-0002-790

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1215 feet to the NNE

ADDRESS CHANGE INFORMATION Revised street: NO CHANGE

Revised zip code: UNKNOWN

Source: EPA

**EPA Facility Status: OPEN** 

Public Contact: PETER BARDEN

Public Contact Phone #: (518) 433-6734

AMOUNT **RELEASE**  MAXIMUM **AMOUNT** 

**CHEMICAL** NAME

(LBS/YR) YEAR TYPE

STORED (LBS)

METHANOL **METHANOL** 

2001 5835 2001 Fugitive or non-point air emissions 1000 to 9999 Discharges to receiving streams or water bodies 1000 to 9999

POLYCYCLIC AROMATIC COMPOUNDS

0.300000

2001

Stack or Point air emissions

0 to 99

The mid-point of at least one range was used to calculate this quantity

MAXIMUM

**Map Identification Number 180 KEYSPAN ENERGY HOLTSVILLE IC FACILITY** EPA Tri Id: 11742HLTSV180AM 180-A MORRIS AVE. HOLTSVILLE, NY 11742 TT-Id: 860A-0002-791

Mail Name: ROBERT TEETZ ENVIRONMENTAL ENG.

Mail Address: KEYSPAN ENERGY175 E. OLD COUNTRY RD. HICKSVILLE, NY 11801

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1250 feet to the N Revised zip code: UNKNOWN

Source: EPA **EPA Facility Status: OPEN** 

Public Contact: ANDREA STAUB Public Contact Phone #: (516) 545-5317

**CHEMICAL AMOUNT RELEASE AMOUNT** NAME (LBS/YR) YEAR TYPE STORED (LBS)

**LEAD COMPOUNDS** Stack or Point air emissions 0 to 99 55 2001 POLYCYCLIC AROMATIC COMPOUNDS 160 2001 Stack or Point air emissions 0 to 99

Facility Id: NY0109193



## WASTEWATER DISCHARGES 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 181

See UNION AVENUE

HOLTSVILLE, NY 11742

Facility Id: NY0110086

HOLTSVILLE, NY 11742

Facility Id: NY0110086

EPA(FINDS) Id: NYD980646129

TT-ld: 880A-0005-059

EPA (FINDS) Name: HOLTSVILLE TERMINAL

EPA (FINDS) Address: HOLTSVILLE TERMINAL UNION AVENUE HOLTSVILLE, NY 11742

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: 11741

Contact Name: PETE MILOSKI TERMINAL MGR Contact Phone:

Receiving Waterbody: GW Average Design Flow (in millions of gallons/day): 1.261

Standard Industrial Facility Discharge Facility Permit Issued Permit Expiration Date Permit Code Description Type Indicator Status Date Date First Issued

PETROLEUM BULK STATIONS & TERM INDUSTRIAL MINOR ACTIVE 09/09/1999 04/01/2005 03/28/1988

Map Identification Number 182 KEYSPAN – HOLTSVILLE LIQUID

UNION AVENUE HOLTSVILLE, NY 11742 EPA(FINDS) Id: NYD980648240

TT\_ld: 880A\_0005\_151

EPA (FINDS) Name: HOLTSVILLE LIQUID NATURAL GAS

EPA (FINDS) Address: UNION AVE HICKSVILLE, NY 11742

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

Approximate distance from property: 726 feet to the N

Revised street: NO CHANGE
Revised zip code: UNKNOWN

Contact Name: ROBERT TEETZ Contact Phone:

Receiving Waterbody: GW Average Design Flow (in millions of gallons/day): .001

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Standard Industrial Discharge Permit Expiration **Date Permit** Facility Facility Permit Issued Code Description Indicator Date First Issued Type Status Date NATURAL GAS TRANSMISSION **INDUSTRIAL** MINOR **ACTIVE** 11/22/1999 03/01/2005 01/01/1983

RICHARD M FLYNN POWER PLANT Facility Id: NY0225746 **Map Identification Number 183** TT-Id: 880A-0005-150

**607 UNION AVENUE** HOLTSVILLE, NY 11742

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1191 feet to the NNE Revised zip code: UNKNOWN

Contact Name: MICHAEL D MEDVEC Contact Phone:

Receiving Waterbody: GW Average Design Flow (in millions of gallons/day):

Standard Industrial Facility Discharge Facility Permit Issued Permit Expiration **Date Permit** Code Description Type Indicator Status Date Date First Issued

**ELEC & OTHER SERVICES COMBINED INDUSTRIAL** MINOR **ACTIVE** 01/11/2002 09/01/2007 09/01/1992

HOLTSVILLE, NY 11742

Facility Id: 3610300025

Program Status: OPERATING

Program Status: OPERATING

Program Status: OPERATING

State-county CDS Id: 3610300025

State-county NED id: 361033144

TT-ID: 900A-0007-292



#### 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 184** NORTHVILLE IND HOLTSVILLE TERM

**586 UNION AVENUE** 

NORTHVILLE IND HOLTSVILLE TERM EPA (FINDS) Name:

EPA (FINDS) Address: 25 MELVILLE PARK RD, BOX 2937 MELVILLE 117470398

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING (3) Revised street: NO CHANGE Approximate distance from property: Revised zip code: 11741

CDS-ID: 00025 NED-ID: 3144 EPA-ID: NYD980233753 FINDS-ID: NYD980233753

Plant Phone #1: None Given Plant Phone #2: (516)753-4336

Operating Status: OPERATING

EPA Classification: ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS State Classification: ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS

**EPA Plant Compliance Status:** 

State Plant Compliance Status: UNKNOWN COMPLIANCE STATUS

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE

Regulatory Air Program: MACT (SECTION 63 NESHAPS)

Regulatory Air Program: TITLE V PERMITS

POLLUTANT INFORMATION

Pollutant: TOTAL HAP POLLUTANT

State Pollutant Compliance for this pollutant: UNKNOWN COMPLIANCE STATUS

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

Map Identification Number 185

NORTHVILLE INDUSTRIES TERMINAL

586 UNION AVE

Facility Id: NY0012291 HOLTSVILLE, NY 11742

ADDRESS CHANGE INFORMATION

Revised street: NO CHANGE

Revised zip code: NO CHANGE

State-county CDS Id:

State-county NED id: TT-ID: 900A-0007-293

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING (3) Approximate distance from property: 0 feet

CDS-ID: None Given Plant Phone #1:

None Given

NED-ID: None Given Plant Phone #2: None Given

EPA-ID: None Given

FINDS-ID: None Given

Operating Status: EPA Classification:

State Classification:

**EPA Plant Compliance Status:** State Plant Compliance Status:

AIR PROGRAM INFORMATION No air program information given.

POLLUTANT INFORMATION No air pollutant information given.

**Map Identification Number 186** 

RICHARD M FLYNN POWER PLANT

**607 UNION AVE** 

Facility Id: NY0993855

State-county CDS Id:

State-county NED id: HOLTSVILLE, NY 11742 TT-ID: 900A-0007-295

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Approximate distance from property: 1160 feet to the NNE

CDS-ID: Plant Phone #1: None Given None Given NFD-ID:

None Given Plant Phone #2: None Given Revised street: NO CHANGE

Revised zip code: UNKNOWN

ADDRESS CHANGE INFORMATION

Operating Status: EPA Classification:

State Classification:

**EPA Plant Compliance Status:** State Plant Compliance Status: EPA-ID: None Given

FINDS-ID: None Given

State-county CDS Id: 3610300060

State-county NED id: 361032110

TT-ID: 900A-0007-294

Facility Id: 3610300060

AIR PROGRAM INFORMATION

No air program information given.

POLLUTANT INFORMATION

No air pollutant information given.

**Map Identification Number 187 HOLBROOK GENERATING STATION (LILCO)** 

W SIDE MORRIS AVE HOLBROOK, NY 11741

EPA (FINDS) Name:

HOLBROOK GENERATING STA

EPA (FINDS) Address: W SIDE MORRIS AVE HOLBROOK 11741

MAP LOCATION INFORMATION ADDRESS CHANGE INFORMATION

Site location mapped by: MANUAL MAPPING - LARGE SITE Revised street: NO CHANGE Approximate distance from property: 1248 feet to the N Revised zip code: UNKNOWN

CDS-ID: 00060 NED-ID: 2110 EPA-ID: NYD980217392 FINDS-ID: NYD980217392

Plant Phone #1: None Given Plant Phone #2: (516)733-4944

Operating Status: **OPERATING** 

**EPA Classification:** 

State Classification: ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS

**EPA Plant Compliance Status:** 

State Plant Compliance Status: IN COMPLIANCE - INSPECTION

AIR PROGRAM INFORMATION

Regulatory Air Program: SIP SOURCE Program Status: OPERATING Regulatory Air Program: TITLE V PERMITS Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: CARBON MONOXIDE

State Pollutant Compliance for this pollutant: NO APPLICABLE STATE REGULATION

Pollutant: NITROGEN DIOXIDE

State Pollutant Compliance for this pollutant: NO APPLICABLE STATE REGULATION

Pollutant: TOTAL PARTICULATE MATTER

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

Pollutant: SULFUR DIOXIDE

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

Pollutant: VOLATILE ORGANIC COMPOUNDS

State Pollutant Compliance for this pollutant: IN COMPLIANCE - INSPECTION

Map Identification Number 188 FLYNN (HOLTSVILLE) COMBINED CYCLE UNIT

180A MÒRRIS AVENUE

HOLTSVILLE, NY 11742

State-county CDS Id: 36103E0394

EPA (FINDS) Name: FLYNN (HOLTSVILLE) COMBINED CYCLE UNIT

**HOLTSVILLE 11742** 

State-county NED id: TT-ID: 900A-0007-296

MAP LOCATION INFORMATION

Site location mapped by: MANUAL MAPPING – LARGE SITE

EPA (FINDS) Address: 180A MORRIS AVENUE

Approximate distance from property: 1248 feet to the N

ADDRESS CHANGE INFORMATION

Facility Id: 36103E0394

Revised street: NO CHANGE Revised zip code: UNKNOWN

CDS-ID: E0394 NED-ID: None Given EPA-ID: NYD980648174 FINDS-ID: NYD980648174 Plant Phone #1: (914)681-6200 Plant Phone #2: None Given

Plant Phone #1: (914)681–6200 Operating Status: OPERATING

EPA Classification:

State Classification: ACTUAL OR POTENTIAL EMISSIONS ARE ABOVE THE APPLICABLE MAJOR SOURCE THRESHOLDS

**EPA Plant Compliance Status:** 

State Plant Compliance Status: UNKNOWN COMPLIANCE STATUS

AIR PROGRAM INFORMATION

Regulatory Air Program: PSD Program Status: OPERATING
Regulatory Air Program: NSPS Program Status: OPERATING

Regulatory Air Program: ACID PRECIPITATION Program Status: OPERATING Regulatory Air Program: TITLE V PERMITS Program Status: OPERATING

POLLUTANT INFORMATION

Pollutant: TOTAL PARTICULATE MATTER

State Pollutant Compliance for this pollutant: UNKNOWN COMPLIANCE STATUS

Pollutant: SULFUR DIOXIDE

State Pollutant Compliance for this pollutant: IN COMPLIANCE WITH PROCEDURAL REQUIREMENTS



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 586 Union Avenue Holtsville, NY 11742

\* Any ERNS Spills listed below are NOT mapped in this report \*

ONSITE ERNS (A count of these spills can be found in the distance interval table):

Spill Number (ID): 396929 Spill Date: 08/22/1994

Location: 586 UNION AVE

Spill City: HOLTSVILLE NY 11742

Material Quantity Units Pounds Quantity Released Units Casno

Spilled Spilled in Water

OIL, FUEL: NO. 2 100.00 GAL 700.00 0.00 UNK 53897628

Potentially Responsible Party (Discharger): TOSCO PIPELINE CO

Discharger Address: 586 UNION AVE

HOLTSVILLE NY 11742

Dun and Bradstreet Number: Organization Type: PRIVATE ENTERPRISE

Medium(s) Affected:

Air: T Land: F Water: F Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected:

Damages Incurred: F Estimated Cost of Property Damage: \$0.00

Transportation Accident: F Equipment Failure: F F Operator Error: T Natural Phenomenon: Dumping: F Other Cause:

Unknown:

Cause of the incident: Source of Release:

Type of Transportation Involved: PIPELINE RELATED

Action: PIPELINE SECURED/CREWS ENROUTE

Description: 12" INTRASTATE PIPELINE/GASKET RUPTURED DURRING PRESSURE TESTING

Miscellaneous:

Spill Number (ID): 555442 Spill Date: 10/02/1997

Location: 586 UNION AVE

Spill City: HOLTSVILLE NY 11742

Material Quantity Units Pounds Quantity Released Units Casno in Water

Spilled Spilled GASOLINE: AUTOMOTIVE (UNLEADED) 35.00 228.00 0.00 UNK 95952645

Potentially Responsible Party (Discharger): RHUE LEASING / OK PETRO.

Discharger Address: UNKNOWN

FARMINGDALE

Dun and Bradstreet Number: Organization Type: PRIVATE ENTERPRISE

Medium(s) Affected:

Air: F Land: T Water: F Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected:

Damages Incurred: F Estimated Cost of Property Damage: \$0.00

Cause(s):

Transportation Accident: F Equipment Failure: Т Operator Error: F Natural Phenomenon: Dumping: F Other Cause:

Unknown:

Cause of the incident: VALVE Source of Release: TANK

Type of Transportation Involved: HIGHWAY RELATED

Action: THE MATERIAL WAS CONTAINED AND HAS BEEN CLEANED UP

Description: TANKER TRUCK TANKER TRUCK / MANIFOLD VALVE ON THE TRUCK MALFUNCTIONED CAUSING THE RELEASE OF THE MATERIAL

Miscellaneous: WILL NOTIFY THE PUBLIC SERVICE COMMISSION AND THE DEPT OF HEALTH / THE CALLER HAD NO OTHER INFORMATION NYSDEC CASE# 9

7-07-824

POTENTIALLY ONSITE ERNS:

Spill Number (ID): 128808 Spill Date: 11/28/1989

UNION AVE WEST OF MORRIS AVE Location:

Spill City: HOLTSVILLE

NY Units Pounds Material Quantity Ouantity Released Units Casno

Spilled in Water Spilled

MERCAPTAN 0.00 UNK 0.00 0.00 NON

Potentially Responsible Party (Discharger):

Discharger Address:

Dun and Bradstreet Number: Organization Type:

Medium(s) Affected:

Air: T Land: F Water: F Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected: AIR

Damages Incurred: F Estimated Cost of Property Damage: \$0.00

Cause(s):

Transportation Accident: F Equipment Failure: Operator Error: F Natural Phenomenon: F Dumping: F Other Cause:

Unknown: F Cause of the incident: Source of Release:

Type of Transportation Involved: PIPELINE RELATED

Action: TIGHTENED THE FLANGE TO STOP THE LEAK

Description: VALVE ON A PIPE / LEAK IN THE VALVE

Miscellaneous:

\*

Spill Number (ID): 158287 Spill Date: 04/16/1990

Location: UNION AVE

Spill City: BROOK HEAVEN NY

Material Quantity Units Pounds Quantity Released Units Casno

Spilled Spilled in Water

GASOLINE: AUTOMOTIVE (4.23G PB/G 1.00 GAL 6.00 0.00 NON

Potentially Responsible Party (Discharger): AC BERWICK

Discharger Address: 850 PORT READING AVE

PORT READING NJ 07064

Dun and Bradstreet Number: Organization Type: PRIVATE ENTERPRISE

Medium(s) Affected:

Air: F Land: T Water: F Groundwater: F Contained within Fixed Facility: F Other: F

Waterway Affected: PAVEMENT

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: HIGHWAY RELATED

Action: PUT SPEEDY DRY ON THE AFFECTED AREA

Description: SEMI TRUCK / LEAKING PRODUCT HOSE

Miscellaneous:

Copyright 2022 Toxics Targeting, Inc. June 17, 2022 '586 Union Avenue'

Unmappable facilities for 'Suffolk' County

Solid Waste Facilit	ies			
FACILITY ID  52A00 52C03 52C18	FACILITY NAME SYNCOR NUCLEAR PHARMACY S TRANS MED LIMITED RMW TS ISLIP ASHFILL DUNLOP AVE COMPOSTING TOWN OF ISLIP	STREET	CITY	ZIP UNKNOWN UNKNOWN UNKNOWN UNKNOWN 11779
52I55 52W54R	VILLAGE OF PATCHOGUE TRI-TOWN CARTING CORP.			UNKNOWN UNKNOWN
52W69R 52W72R	GLOBAL LAND MATERIALS C&A MATERIALS			UNKNOWN UNKNOWN
52W74 52W76R	HOLBROOK TRUCK & LEASING LONG ISLAND DIRT CORP.			UNKNOWN UNKNOWN
52W77R 52W78	T.S. HAULERS, INC. NORTH SHORE RECYCLING			UNKNOWN UNKNOWN
52W80R	CALVERTON INDUSTRIES, LLC			UNKNOWN
52W81R 52W85R	BELLI CONTRACTING CO, INC LONG ISLAND RECYCLING INC			UNKNOWN UNKNOWN
52W98R 52Y18	ALEXANDER AND ANTHONY IZZ TOWN OF ISLIP			UNKNOWN 11779
52I 0 NY00000003098	ISLIP JOSEPH MENAFRA MAN.	UNKNOWN	ISLIP (T) UNKNOWN	UNKNOWN UNKNOWN
-	MISC. SPILL CAUSES - Active			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
1808368	LI EXPESSWAY WEST	EXIT 59 & 60 BOUND	RONKONKOMA	11779
Hazardous Spills - FACILITY ID	TANK FAILURES - Closed	STREET	CITY	ZIP
8703492	FACILITY NAME LILCO	MORRIS AVENUE	HOLTSVILLE	11742
Hazardous Spills -	TANK TEST FAILURES - Closed			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
8504152	CHEVRON S/S (CFI)	LIE EXIT 62	HOLBROOK	11742
8800786	LILCO	MORRIS AVENUE	HOLTSVILLE	11742
9207335	TOWN OF ISLIP OWNER	FLIGHT SERVICE BLDG	ISLIP	UNKNOWN
	UNKNOWN CAUSE OR OTHER CAUSES - Closed FACILITY NAME	STREET	CITY	ZIP
FACILITY ID 8401635 8401564	FACILITY NAME	SIREEI	CIIY	UNKNOWN UNKNOWN
8100603				UNKNOWN
9211601	PRINT SHOP	25 UNION AVENUE MULTIPLE	BROOKHAVEN BROOKHAVEN	UNKNOWN
1207582 8201214	HURRICANE SPILLS	MODITPLE	CORAM	UNKNOWN UNKNOWN
8100511			CORAM	UNKNOWN
7800390			DUCK LAKE	UNKNOWN
8301247			FARMINGVILLE	UNKNOWN
1904956	ONUFRAK RESIDENCE	UNKNOWN	FARMINGVILLE	11738
0312381	VERTEX INDUSTRIES	PO BOX 297	FARMINGVILLE	11738
0207275	UNKNOWN	LIE EXIT 63 - EXIT 70	FARMINGVILLE	UNKNOWN
9410105 8903365	UNK ASPHALT PLANT HOLIDAY MGT	OFF PATCHOGUE HOLBROOK RD FURROWS ROAD	HOLBROOK HOLBROOK	UNKNOWN UNKNOWN
8001430	TOUTDAT INGT	UADN GWONNOT	HOLBROOK	11741
0601504	KEYSPAN	UNION AVENUE	HOLBROOK	11741

9712913	SUFFOLK COUNTY WATER AUTHORITY	MORRIS AVENUE	HOLTSVILLE	11742
9711845	SPILL NUMBER 9711845	LIE RTE 495	HOLTSVILLE	11742
9406452	UNK/TRUCK	LIE NO SVE RD EXIT 61/62	HOLTSVILLE	UNKNOWN
9309433	UNK	FURROWS RD & UNION AVE	HOLTSVILLE	11742
8806276	UNKNOWN	UNION AVENUE	HOLTSVILLE	UNKNOWN
8202212	CIVILIVOMIN	ONION AVENUE	HOLTSVILLE	11742
		INITON AU		
8201368		UNION AV	HOLTSVILLE	UNKNOWN
8000602		L. GOTLIEB (US GOVT)	HOLTSVILLE	11742
1509213	UNKNOWN	LIE EASTBOUND EXIT 62	HOLTSVILLE	11742
1404180	ROADWAY	LONG ISLAND EXPRESSWAY EXIT 62N	HOLTSVILLE	11742
1214807	JC DISCOUNT FUEL	LONG ISLAND AVENUE	HOLTSVILLE	11742
0411631	UNKNOWN	LONG ISLAND AVENUE	HOLTSVILLE	11742
1900667	POSSIBLE STORM DRAIN	EAST BOUND SRV RD OF LIE	ISLANDIA	11779
9106530	TOWN OF ISLIP COMPOST FACILITY	RAILROAD AVENUE/LINCOLN	ISLIP	UNKNOWN
2100730	BOAT YARD	ASTHACA RD	ISLIP	11751
0805292	EDGEWOOD MOTOR HOME PARK	WHITE CAP	ISLIP	UNKNOWN
9825028	UNKNOWN	LIE SOUTH SERVICE ROAD	LAKELAND	11779
9507272	UNK	LIE/NORTH SERVICE RD	MEDFORD	UNKNOWN
8201358	ONK	DIE/NORTH SERVICE RD	NO. PATCHOGUE	UNKNOWN
	MIDNIAN OTI	DADICING DIAGA #120		
9312905	MEENAN OIL	PARKING PLAZA #130	NORTH PATCHOGUE	UNKNOWN
7801072			PILOT STATION	UNKNOWN
9706453	ISLIP COMPOST	RAILROAD AVENUE	RONKONKOMA	UNKNOWN
9511098	BROOKHAVEN HWY YARD	UNION AVENUE	RONKONKOMA	UNKNOWN
8705379	UNKNOWN	LIE WB BTW 58-59	RONKONKOMA	11779
8302165		L. I. E.	RONKONKOMA	UNKNOWN
8300428		EXPRESSWAY DR	RONKONKOMA	UNKNOWN
8201508			RONKONKOMA	UNKNOWN
8201178	LIRR TRACKS	RAILROAD AVENUE	RONKONKOMA	11779
1701588	ROADWAY	LIE SOUTH SERVICE X 58-59	RONKONKOMA	11779
0110941	CARO COLLISION	ROSEDALE EXTENTION	RONKONKOMA	11779
0001525	UNKNOWN	LIE EXITS 58/59	RONKONKOMA	11779
1906196	TEST	TEST	TEST	
1906196	1521	1621	IESI	UNKNOWN
Hannadava Codill	- MIGG CRILL CAUGHG Classed			
	s - MISC. SPILL CAUSES - Closed			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
0904526	VACANT LOT AND ROADWAY	HIGHVIEW DRIVE APPROX. 1196	BROOKHAVEN	11719
9514214	SCHIERHORST RESIDENCE	7 1ST STREET	FARMINGVILLE	11738
9208009	UNK	LIE BTW EXITS 61-62 EB	FARMINGVILLE	UNKNOWN
8710227	TAURUS EXCAVATING CO	MORRIS AVE & WARREN AVE	FARMINGVILLE	UNKNOWN
8402588	GREEN TREE DISCOUNT FUEL	MORRIS AVENUE	FARMINGVILLE	11738
1905034	ROADWAY	NORTH SERVICE RD LONG ISLAND EXPRESSWAY	FARMINGVILLE	11738
0400023	TULLIO PAGLIENI RESIDENCE	4D GATE	FARMINGVILLE	11738
9004354	TOWN OF ISLIP COMPOST CENTER	RAILROAD AVENUE	HOLBROOK	11741
9001498	UNKNOWN	OLD HOLBROOK ROAD	HOLBROOK	11741
8606180	LILCO	EAST HOLBROOK ROAD	HOLBROOK	UNKNOWN
8600764	UNKNOWN	EXIT 60-61 LIE	HOLBROOK	UNKNOWN
0311395	UNKNOWN	UNION AVENUE	HOLBROOK	UNKNOWN
0303325	UNKNOWN	AVENUE C	HOLBROOK	UNKNOWN
0101599	UNKNOWN	LIE EXIT 61/EXIT 62	HOLBROOK	UNKNOWN
9712908	SUFFOLK COUNTY WATER AUTHORITY	MORRIS AVENUE	HOLTSVILLE	11742
9700693	SPILL NUMBER 9700693	WASHINGTON AVENUE	HOLTSVILLE	11742
9515314	SPILL NUMBER 9515314	EXPRESS DRIVE NORTH	HOLTSVILLE	UNKNOWN
9511194	FURROWS RD NEAR P.A.L.	1 EMPIRE SPORTS PLAZA	HOLTSVILLE	UNKNOWN
9508242	UNKNOWN	SOUTH SERVICE ROAD LIE	HOLTSVILLE	11742
9507484	PRINCETON RESTORATION ETC	LI AVENUE EXIT TO END	HOLTSVILLE	11742
9502508	LILCO	MORRIS AVENUE	HOLTSVILLE	11742
9500727	UNK	LONG ISLAND AVENUE	HOLTSVILLE	11742
9311548	UNK	LONG ISLAND AVENUE	HOLTSVILLE	11742
9302339	UNKNOWN	CTY RD 83 & LIE/LI AVE	HOLTSVILLE	UNKNOWN
		,		
9204865	LILCO	MORRIS AVENUE	HOLTSVILLE	11742

9200214	SAFETY KLEEN	UNION AVENUE	HOLTSVILLE	UNKNOWN
8906390	P&G FUEL OIL	LONG ISLAND AVENUE	HOLTSVILLE	11742
8903077	LILCO	S/O LIE BEFORE EXIT 62	HOLTSVILLE	UNKNOWN
8809352	UNKNOWN	SINGINGWOOD ROAD	HOLTSVILLE	11742
8805251	UNKNOWN	FURROWS ROAD	HOLTSVILLE	UNKNOWN
8710847	LILCO	UNION AVENUE	HOLTSVILLE	UNKNOWN
8603113	BOB'S GULF	LIE EXIT 52 NORTH SERVICE ROAD		11742
			HOLTSVILLE	
1111425	UNKNOWN	LIE SOUTH SERVICE ROAD	HOLTSVILLE	11742
0705261	UNKNOWN	EB LIE	HOLTSVILLE	11742
0610255	UNKNOWN	SOUTH LONG ISLAND EXPWY	HOLTSVILLE	11742
0203728	UNKNOWN	LIE SOUTH SERVICE ROAD	HOLTSVILLE	11742
0202034	UNKNOWN	RAILROAD AVE/LINCOLN AVE	HOLTSVILLE	UNKNOWN
9910626	UNKNOWN	LIE NORTH SERVICE ROAD	ISLANDIA	UNKNOWN
9206661	UNK	LIE BETW TERRY&OLD NICOLS	ISLANDIA	UNKNOWN
9814932	UNKNOWN	LIE EASTBOUND	ISLIP	11751
2005946	ROADWAY	LONG ISLAND EXPRESS WAY WB EXIT 55	ISLIP	11751
9008781	LILCO	RAILROAD AVENUE/KNICKERBOCKER	LAKE RONKONKOMA	UNKNOWN
9009073	LILCO	3050 WASHINGTON AVENUE	NORTH PATCHOGUE	11742
9204071	JOHN BYANK PASS VEHICLE	IN RP'S VEHICLE	NOT GIVEN	UNKNOWN
9805157	UNKNOWN	FURROWS ROAD	RONKONKOMA	UNKNOWN
9713552	SPILL NUMBER 9713552	LONG ISLAND EXPRESSWAY		UNKNOWN
			RONKONKOMA	
9502054	DIAMOND POWER WASHING	DIAMOND POWER WASHING	RONKONKOMA	UNKNOWN
9406254	LIRR	RAILROAD AVENUE	RONKONKOMA	11741
9303332	UNKNOWN	LIE NO SERVICE ROAD	RONKONKOMA	UNKNOWN
9104085	UNK	NEAR ST MARYS CHURCH	RONKONKOMA	UNKNOWN
8806255	MTA LIRR	NORTH OF RR STATION	RONKONKOMA	11779
8802816	UNKNOWN	RAILROAD AVENUE	RONKONKOMA	11779
8801181	LIRR	RAILROAD AVENUE	RONKONKOMA	UNKNOWN
8602984	SCPD	SUFF CTY SPECIAL PATROL	RONKONKOMA	UNKNOWN
1907248	UNKNOWN	LIE BETWEEN EXIT 58&59 WB	RONKONKOMA	11779
1608358	LONG ISLAND EXPRESSWAY	LI EXPRESS WAY WEST BOUND BETWEEN EXIT 5		11779
1502748	UNKNOWN	518 EXPRESS DR SOUTH	RONKONKOMA	11779
1215410	A&R MATERIALS	72 UNION STREET	RONKONKOMA	11779
1205699	VEHICLE FIRE	LIE WESTBOUND	RONKONKOMA	11779
1105071	RONKONKOMA SUBSTATION G36	RAILROAD AVE	RONKONKOMA	11779
0910647	RONKONKOMA YARD	RAILROAD AVENUE	RONKONKOMA	11779
0905873	LIRR RONKONKOMA YARD	RAILROAD AVENUE	RONKONKOMA	11779
0904524	UNKNOWN	LIE EASTBUND WEST OF EXIT 61	RONKONKOMA	11779
0507645	UNKNOWN	LIE BETWEEN 58 & 59 EAST BOUND	RONKONKOMA	UNKNOWN
0125321	UNKNOWN	STREETS OF SUFFOLK COUNTY	TOWNS OF SUFFOLK COUNTY	UNKNOWN
Petroleum Bulk Sto	orage Facilities			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
6-11907				UNKNOWN
NYSF13940	GO TO REF NO. 04189			UNKNOWN
NYSF15282	GO TO REF.NO 07541			UNKNOWN
NYSF04988	MICA WAVE	914-33 MORRIS AVE	HOLTSVILLE	11742
NYSF05105	SOLMINS OIL CORP	UNION AVE	HOLTSVILLE	11742
NYSF11596	NORTHVILLE INDUSTRIES	UNION BLVD	HOLTSVILLE	11742
NIBITIO	WORTHVILLE INDOBIRIES	ONION BEVE	110010 11000	11/12
Hagardong Wagto Co	eneration or Transport Facilities			
	<del>-</del>	CMDRRM	OT IIIV	ZID
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
NYD980536890	GOLDISC RECORDINGS INC	1 GOLDISC RD	HOLBROOK	11741
NYD981870314	METRO SERVICE STATION	HOLBROOK RD & RAILROAD AVE	HOLBROOK	11741
NYD986945335	SAN O INDUSTRIAL	91-3 HOLLAND DRIVE	HOLBROOK	11741
NYP000862667	NYSDEC	HOLBROOK FD	HOLBROOK	UNKNOWN
NY0000990903	GRUMMAN DATA SYSTEMS (INFO-CONVERSIONS)	ONE GDS PLAZA	HOLTSVILLE	11742
NYP003631140	NYSDEC DIVIION OF SPILL MANAGEMENT	UNION AVENUE	HOLTSVILLE	11742
NYP003631264	NYSDEC	SPILLS ?	LIC	UNKNOWN
NYP003631512	NYSDEC BUREAU OF SPILLS	EXIT 27A GARDEN STATE PKWY	N/S	UNKNOWN

NYP000300277	NYSDEC	RAILROAD AVE	RONKONKOMA	UNKNOWN
NYX72000000	TRANSPORTER X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	UNKNOWN
Hazardous Substance	Waste Sites			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
NY0002	MANDERVILLE PLANT		MANDERVILLE, NY ?	UNKNOWN
NY0003	PINE'S SWITCH PLANT		PINE'S SWITCH	UNKNOWN
Wastewater Discharg	es			
FACILITY ID	FACILITY NAME	STREET	CITY	ZIP
NY0199621	METROPOLITAN LIFE INSURANCE CO			UNKNOWN
NY0210595	SELDEN CHANNEL LAUNDROMAT			UNKNOWN
NY0220841	WASHINGTON AVENUE CONDOMINIUMS			UNKNOWN

UNKNOWN

NY0221350

PIZZA HUT #606176

# Hazardous waste codes presented in individual Toxic Information Profiles are defined below.

B002	Petroleum oil or other liquid containing 50 ppm or greater of PCBs but less than 500 ppm PCBs.
	This includes oil from electrical equipment whose PCB concentration is unknown, except for circuit
	breakers, reclosers and cable.

- B003 Petroleum oil or other liquid containing 500 ppm or greater of PCBs.
- B007 Other PCB Wastes including contaminated soil, solids, sludges, clothing, rags, and dredge material.
- D001 Solid waste that exhibits the characteristic of ignitability, but is not listed under any other hazardous waste code.
- D002 Solid waste that exhibits the characteristic of corrosivity, but is not listed under any other hazardous waste code.
- D004 Arsenic
- D005 Barium
- D007 Chromium
- D008 Lead
- D009 Mercury
- D018 BENZENE
- D035 Methyl ethyl ketone
- D039 Tetrachloroethylene
- F001 The following spent halogenated solvents used in degreasing: Tetrachloroethylene, trichloroethylene, methylene chloride, 1,1,1-trichloroethane, carbon tetrachloride, and chlorinated fluorocarbons; all spent solvent mixtures/blends used in degreasing containing, before use, a total of ten percent or more (by volume) of one or more of the above halogenated solvents or those solvents listed in F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (T)
- 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)
- F003 The following spent non-halogenated solvents: Xylene, acetone, ethyl acetate, ethyl benzene, ethyl ether, methyl isobutyl ketone, n-butyl alcohol, cyclohexanone, and methanol; all spent solvent mixtures/blends containing, before use, only the above spent non-halogenated solvents; and all spent solvent mixtures/blends containing, before use, one or more of the above non-halogenated solvents, and, a total of ten percent or more (by volume) of one or more of those solvents listed

in F001, F002, F004, and F005; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I)\*

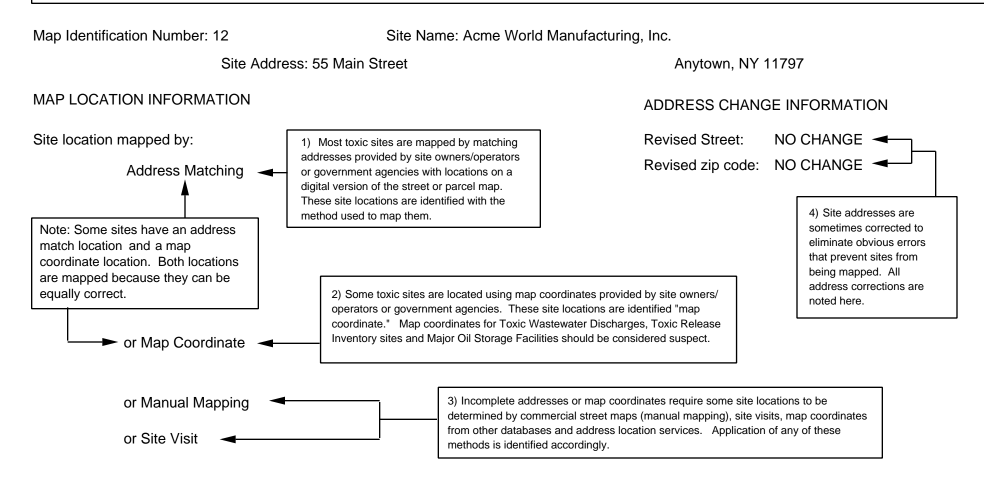
The following spent non–halogenated solvents: Toluene, methyl ethyl ketone, carbon disulfide, isobutanol, pyridine, benzene, 2–ethoxyethanol, and 2–nitropropane; all spent solvent mixtures/blends containing, before use, a total of ten percent or more (by volume) of one or more of the above non–halogenated solvents or those solvents listed in F001, F002, or F004; and still bottoms from the recovery of these spent solvents and spent solvent mixtures. (I,T)

K052 Tank bottoms (leaded) from the petroleum refining industry. (T)

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.<sup>2</sup>

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.<sup>2</sup>
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.<sup>2</sup> 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.<sup>2</sup>

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.<sup>2</sup>

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.<sup>2</sup>

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.<sup>2</sup>

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.<sup>3</sup>

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.<sup>4</sup>

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.<sup>5</sup>

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.<sup>6</sup>

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.<sup>2</sup>

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 Agency<sup>1</sup>

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.<sup>2</sup> 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.<sup>2</sup>

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 Agency<sup>1</sup>
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.<sup>1</sup>

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.<sup>2</sup> 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).

<sup>1</sup> U. S. Environmental Protection Agency, 290 Broadway, NY, NY 10007-1866. 7 Cortland County Department of Health, 60 Central Avenue, Cortland, NY 13045-2746

<sup>&</sup>lt;sup>2</sup>NYS Department of Environmental Conservation, 625 Broadway, Albany, NY 12233. <sup>8</sup>Westchester County Department of Health, 145 Huguenot St., New Rochelle, NY 10801

<sup>&</sup>lt;sup>3</sup>Nassau County Department of Health, Bureau of Land Resources Management, 240 Old Country Road, Mineola, NY 11501.

<sup>&</sup>lt;sup>4</sup>Nassau County Fire Commission, Office of the Fire Marshal, 899 Jerusalem Avenue, P. O. Box 128, Uniondale, NY 11553.

<sup>&</sup>lt;sup>5</sup>Rockland County Department of Health, The Dr. Robert Yeager Health Center, Building D, Sanitorium Road, Pomona, NY 10970.

<sup>&</sup>lt;sup>6</sup>Suffolk County Department of Health, Hazardous Materials Management, 15 Horseblock Place, Farmingville, NY 11738-1220.