

# The EDR Radius Map with GeoCheck®

Glen Cove Substation Grove Avenue Glen Cove, NY 11542

**Inquiry Number: 939229.1s** 

March 10, 2003

# The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06890

**Nationwide Customer Service** 

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

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

#### TARGET PROPERTY INFORMATION

#### **ADDRESS**

GROVE AVENUE GLEN COVE, NY 11542

#### **COORDINATES**

Latitude (North): 40.856600 - 40° 51' 23.8" Longitude (West): 73.622700 - 73° 37' 21.7"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 616088.5 UTM Y (Meters): 4523539.5

#### USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: 2440073-G5 HICKSVILLE, NY Source: USGS 7.5 min quad index

#### TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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

No mapped sites were found in EDR's search of available ( "reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

#### FEDERAL ASTM STANDARD

Proposed NPL...... Proposed National Priority List Sites

System

CERC-NFRAP...... CERCLIS No Further Remedial Action Planned

ERNS..... Emergency Response Notification System

#### STATE ASTM STANDARD

SWF/LF..... Facility Register

SWTIRE ...... Registered Waste Tire Storage & Facility List

SWRCY...... Registered Recycling Facility List

#### FEDERAL ASTM SUPPLEMENTAL

Delisted NPL...... National Priority List Deletions

FINDS...... Facility Index System/Facility Identification Initiative Program Summary Report

HMIRS..... Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

FTTS....... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

#### STATE OR LOCAL ASTM SUPPLEMENTAL

HSWDS..... Hazardous Substance Waste Disposal Site Inventory

AST..... Petroleum Bulk Storage

CBS AST...... Chemical Bulk Storage Database

MOSF AST...... Major Oil Storage Facilities Database

#### **EDR PROPRIETARY HISTORICAL DATABASES**

Coal Gas ...... Former Manufactured Gas (Coal Gas) Sites

#### **BROWNFIELDS DATABASES**

Brownfields Site List

VCP..... Voluntary Cleanup Agreements

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

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the target property includes a tolerance of +/- 10 feet. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

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

#### FEDERAL ASTM STANDARD

**NPL:** Also known as Superfund, the National Priority List database is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund program. The source of this database is the U.S. EPA.

A review of the NPL list, as provided by EDR, and dated 01/29/2003 has revealed that there is 1 NPL site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
LI TUNGSTEN CORP	GARVIES POINT RD.	1/2 - 1 WNV	V 35	<i>85</i>

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

A review of the CORRACTS list, as provided by EDR, and dated 01/15/2003 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PHOTOCIRCUITS DIV/KOLLMORGEN C	31 SEA CLIFF AVE	1/4 - 1/2SSE	F20	20

**RCRIS:** The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 09/09/2002 has revealed that there are 5 RCRIS-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
RALLYE MOTORS, INC.	20 CEDAR SWAMP RD	1/8 - 1/4 ENE	B5	9
PORTA SYSTEMS CORP	1 ALEXANDER PL	1/8 - 1/4 ENE	B8	12
MICRONICS TECHNOLOGY	7 ALEXANDER PL	1/8 - 1/4 ENE	B11	14
GLEN COVE CITY OF LEECH CIRCLE	LEECH CIR - NE CORNER	1/8 - 1/4 NNW	12	15
S & G CLEANERS	10 CEDAR SWAMP RD	1/8 - 1/4NE	15	16

#### STATE ASTM STANDARD

**SHWS:** The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Environmental Conservation's Inactive Hazardous waste Disposal Sites in New York State.

A review of the SHWS list, as provided by EDR, has revealed that there are 7 SHWS sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page	
PHOTOCIRCUITS CORPORATION	31 SEA CLIFF AVENUE	1/4 - 1/2SSE	F21	24	
SLATER ELECTRIC INC	45 SEA CLIFF AVE	1/4 - 1/2SSE	E22	<i>62</i>	
PALL CORPORATION	30-36 SEA CLIFF AVENUE	1/4 - 1/2SSE	F23	68	
POWERS CHEMCO	71 CHARLES STREET	1/2 - 1 WNW	/ 31	77	
CAPTAIN'S COVE CONDOMINIUMS	GARVIES POINT ROAD	1/2 - 1 WNW	/ 34	83	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
LI TUNGSTEN	63 HERB HILL RD	1/2 - 1 WNW	/ H32	<i>78</i>	
CROWN DYCKMAN UNIFORM RENTAL I	66 HERBHILL RD	1/2 - 1 WNW	/ H33	81	

**LTANKS:** Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills

A review of the LTANKS list, as provided by EDR, and dated 01/01/2002 has revealed that there are 15 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LEXUS CAR DEALER	20 CEDAR SWAMP ROAD	1/8 - 1/4ENE	B7	11
GLEN COVE HS	DESORIS AVENUE	1/8 - 1/4E	C9	12
GLEN COVE SCHOOLS	CEDAR SWAMP ROAD	1/8 - 1/4 E	C10	13
MAN PRODUCTS	100 CARNEY STREET	1/8 - 1/4SE	D13	15
BONO RESIDENCE	27 1ST STREET	1/4 - 1/2E	17	17
A-1 RECYCLING & SALVAGE	45B SEACLIFF AVENUE	1/4 - 1/2SSE	E18	18
KEYCO MOTOR FREIGHT	45B SEACLIFF AVENUE	1/4 - 1/2SSE	E19	19
SLATER ELECTRIC INC	45 SEA CLIFF AVE	1/4 - 1/2SSE	E22	62
HARBOR FUEL	10 SEACLIFF AVENUE	1/4 - 1/2SSE	24	70
GLEN COVE WATER DISTRICT	KELLY STREET	1/4 - 1/2E	25	71
TROUSDALL VILLAGE APTS	SEACLEFF AVENUE	1/4 - 1/2SSW	G26	72
TROUSDELL VILLAGE	SEA CLIFF AVENUE	1/4 - 1/2SSW	G27	73
GLEN PEARSALL CO OP	30-34 PEARSALL ROAD	1/4 - 1/2NNE	28	74
HILLMAN RESIDENCE	4 COLONIAL GATE	1/4 - 1/2W	29	75
ST.PATRICK'S RC CHURCH	235 GLEN STREET	1/4 - 1/2N	30	76

**UST:** The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database

A review of the UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 5 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
TOFFA, PETER	15 HAZEL ST	0 - 1/8 ESE	A2	7
RALLYE MOTORS, INC.	20 CEDAR SWAMP RD	1/8 - 1/4 ENE	<i>B5</i>	9
RALLYE LEXUS, INC.	20 CEDAR SWAMP ROAD	1/8 - 1/4 ENE	B6	10
MANN PRODUCTS	100 CARNEY ST	1/8 - 1/4SE	D14	16
GLEN COVE WATER DISTRICT	CARNEY ST	1/8 - 1/4SSE	16	17

#### FEDERAL ASTM SUPPLEMENTAL

**RODS:** Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid the cleanup.

A review of the ROD list, as provided by EDR, has revealed that there is 1 ROD site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page	
LI TUNGSTEN CORP	GARVIES POINT RD.	1/2 - 1 WNV	V 35	<i>85</i>	

#### STATE OR LOCAL ASTM SUPPLEMENTAL

**SPILLS:** Data collected on spills reported to NYSDEC. is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

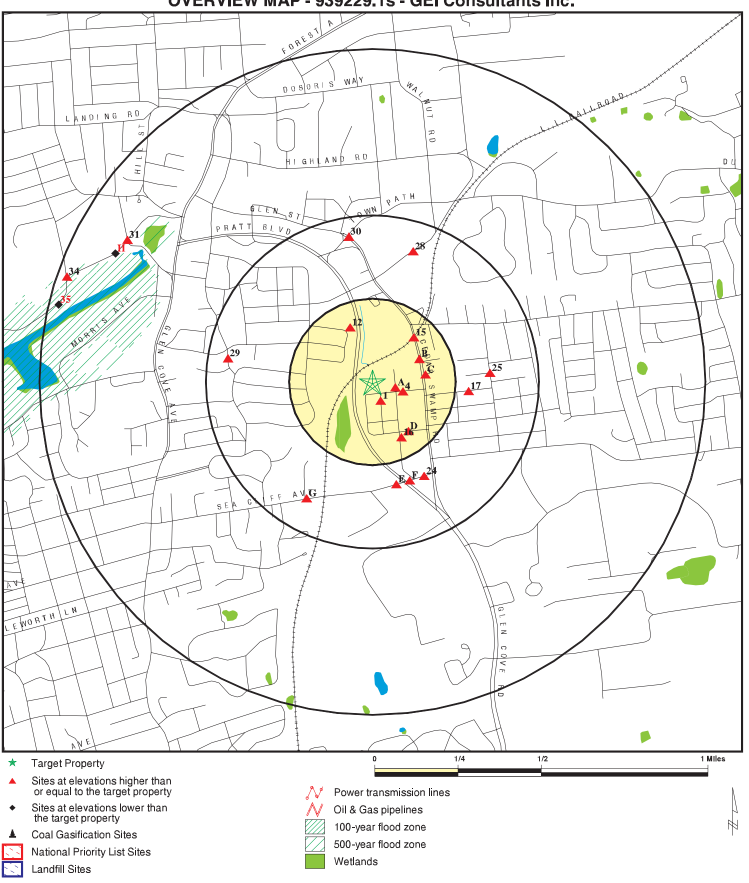
A review of the NY Spills list, as provided by EDR, has revealed that there are 3 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
UNK LANDLORD Not reported	11 CAPOBIANCO STREET HAZEL STREET/GROVE STRE	0 - 1/8 SSE 0 - 1/8 ESE	•	6
RESIDENCE	20 GROVE ST	0 - 1/8 ESE		8

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
GIOVANNIELLO RESIDENCE CITY OF GLEN COVE 238C GLEN COVE AVENUE NORTH SHORE UNIV HOSP GLEN COVE (M GLEN COVE DANAS HWY PUMP STATION GLEN COVE PUMP STATION GLEN COVE CITY HOMES SEWAGE LIFT S GLEN COVE SEAMAN RD STA. INACTIVE - GLEN COVE WATER FAIRVIEW VOLKSWAGEN SERVICE GLEN COVE CITY OF SEAMAN RD WELL S LONG ISLAND POWER AUTH ORCHARD SUB GLEN COVE STATION GLEN COVE DAY CARE CENTER SOLOMAN SCHECTER SCHOOL CEDAR SWAMP ROAD IN GLEN COVE HARBOR HESS S/S LIRR LIRR LIRR GAS STATION UNK CONSTRUCTION CO LILCO UNK SLOMINS OIL GLEN STREET E/O PULASKI GLEN COVE STATION UNK GLEN COVE RD/NORTHERN BLV C&J SERVICE STATION	LTANKS LTANKS LTANKS UST UST, AST UST UST, AST UST UST, AST UST RCRIS-SQG, FINDS RCRIS-SQG, FINDS FINDS, RCRIS-LQG NY Spills
UNK GLEN COVE RD/NORTHERN BLV	NY Spills NY Spills

## OVERVIEW MAP - 939229.1s - GEI Consultants Inc.

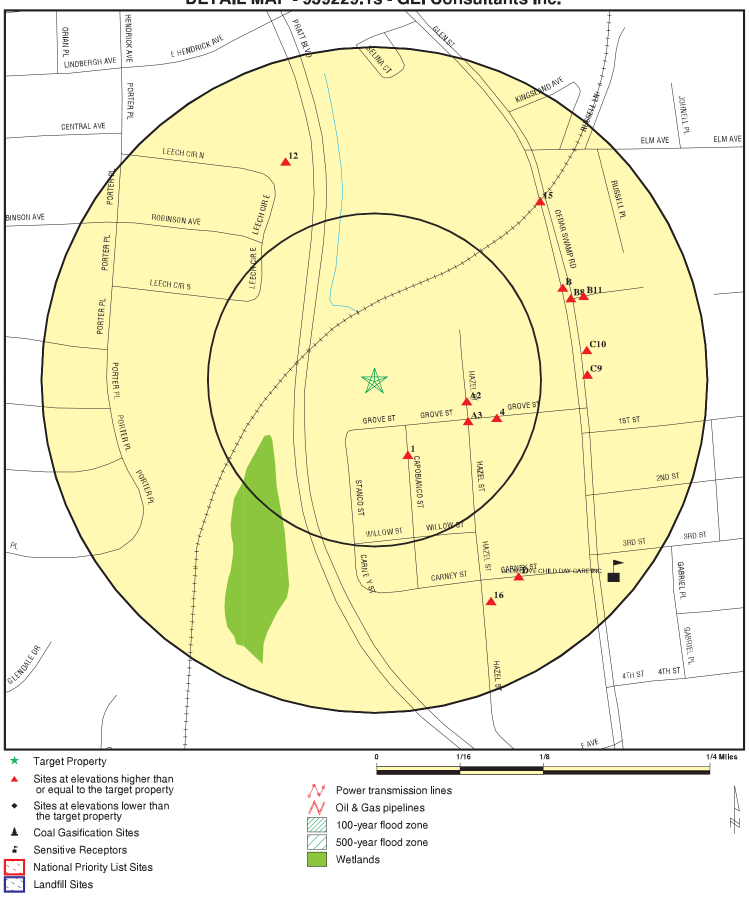


TARGET PROPERTY: Glen Cove Substation ADDRESS: Grove Avenue GITY/STATE/ZIP: Glen Cove NY 11542 40.8566 / 73.6227

CUSTOMER: GEI Consultants Inc. CONTACT: Lynn Willey

INQUIRY #: 939229.1s DATE: 939229.1s March 10, 2003 2:25 pm

# **DETAIL MAP - 939229.1s - GEI Consultants Inc.**



TARGET PROPERTY: Glen Cove Substation ADDRESS: Grove Avenue GITY/STATE/ZIP: Glen Cove NY 11542 40.8566 / 73.6227

CUSTOMER: GEI Consultants Inc. CONTACT: Lynn Willey

INQUIRY #: 939229.1s DATE: 939229.1s March 10, 2003 2:27 pm

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDAR	<u>D</u>							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS		1.000 1.000 0.500 0.250 1.000 0.500 0.250 TP	0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 0 5 NR	0 0 0 NR 1 0 NR NR NR	1 0 NR NR 0 NR NR NR	NR NR NR NR NR NR NR	1 0 0 0 1 0 0 5 0
STATE ASTM STANDARD								
State Haz. Waste State Landfill LTANKS UST CBS UST MOSF UST VCP SWTIRE SWRCY		1.000 0.500 0.500 0.250 0.250 0.500 0.500 0.500	0 0 0 1 0 0 0	0 0 4 4 0 0 0 0	3 0 11 NR NR 0 0	4 NR NR NR NR NR NR	NR NR NR NR NR NR NR	7 0 15 5 0 0 0
FEDERAL ASTM SUPPLEM	ENTAL							
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS RAATS TRIS TSCA SSTS FTTS		1.000 1.000 1.000 TP TP TP 0.250 TP TP TP TP TP TP	0 0 0 NR NR NR 0 NR NR NR NR NR NR NR	0 0 0 NR NR NR 0 NR NR NR NR NR NR NR	0 0 0 NR NR NR NR NR NR NR NR NR NR NR	0 1 0 NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 1 0 0 0 0 0 0 0 0 0
STATE OR LOCAL ASTM SUPPLEMENTAL								
HSWDS AST CBS AST MOSF AST NY Spills		0.500 TP 0.250 0.500 0.125	0 NR 0 0 3	0 NR 0 0 NR	0 NR NR 0 NR	NR NR NR NR	NR NR NR NR NR	0 0 0 0 3

# **MAP FINDINGS SUMMARY**

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR PROPRIETARY HISTORICAL DATABASES								
Coal Gas		1.000	0	0	0	0	NR	0
BROWNFIELDS DATABASE	<u>s</u>							
Brownfields VCP		0.500 0.500	0	0 0	0 0	NR NR	NR NR	0 0

#### NOTES:

AQUIFLOW - see EDR Physical Setting Source Addendum

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

UNK LANDLORD NY Spills S102

SSE < 1/8 325 ft. Higher 11 CAPOBIANCO STREET GLEN COVE, NY NY Spills S102566741 N/A

SPILLS:

Spill Number: 9204971 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: NONE SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: UNK LANDLORD Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/03/1992

Spill Cause:Equipment FailureResource Affected: On LandWater Affected:Not reportedSpill Source:Private DwellingSpill Notifier:OtherPBS Number:Not reportedSpill Date:07/30/199214:10Reported to Dept:07/30/199216:36

Cleanup Ceased: 08/03/1992 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:
Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
Vot reported
Not reported
Not reported
Not reported
Not reported
11/10/1992
False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 08/03/1992 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 2
Units: Gallons
Unknown Qty Spilled: 2
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2 FUEL OIL 12/07/1994

Direction Distance Distance (ft.)

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

**UNK LANDLORD (Continued)** 

S102566741

Num Times Material Entry In File: 24464

CUSTOMER NOTICED FUEL ON BASEMENT FLOOR, CALLED GIFFORDS OIL, PLUGGED HO Remark:

LE IN TANK BOTTOM. APPLIED SPEEDI DRY

DEC Remarks: Not reported

**TOFFA, PETER** UST U003848137 **A2** 

**ESE** 15 HAZEL ST N/A

GLEN COVE, NY 11542 < 1/8

375 ft.

Higher

Higher Site 1 of 2 in cluster A

NY UST NCFM:

**OUTDOOR UG HOR STEEL** Tank Type: Tank Size: 100

Tank Contents: LPG

**OUTDOOR UG HOR STEEL** 100 Tank Type: Tank Size:

Tank Contents: LPG

А3 **NY Spills** S104649113 **ESE** HAZEL STREET/GROVE STREET N/A

< 1/8 **GLEN COVE, NY** 

405 ft. Site 2 of 2 in cluster A

SPILLS:

Spill Number: 9902653 Region of Spill: Facility Contact: CALLER Facility Tele: ( ) SWIS: Investigator: **CIRRITO** 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: ADAM YABLONSKY Spiller Phone: (516) 824-2485

Spiller: **KEYSPAN** 

445 BROADHOLLOW ROAD Spiller Address:

MELVILLE, NY 11747

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/20/1999

Spill Cause: **Equipment Failure** Resource Affected: In Sewer

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: Responsible Party PBS Number: Not reported Spill Date: Reported to Dept: 06/08/1999 06:27 06/08/1999 03:00

Cleanup Ceased: Not reported Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported **Enforcement Date:** Not reported Investigation Complete: Not reported **UST Involvement:** False Spill Record Last Update: 12/21/1999 Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 06/08/1999

Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

(Continued) S104649113

Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 4
Units: Gallons
Unknown Qty Spilled: 4
Quantity Recovered: 0
Unknown Qty Recovered: True

Material: TRANSFORMER OIL

Class Type: Petroleum

Chem Abstract Service Number: TRANSFORMER OIL

Last Date: 09/26/1994 Num Times Material Entry In File: 533

Remark: CALLER ADVISED THAT TRANSFORMER FAILED CAUSING 4 QTS TO SPRAY ON GROUND.

FIRE DEPT USE HOLE LINE AND WASHED SOME OF THE PRODUCT INTO THE STORM DR

AIN. CLEAN UP WILL TAKE PLACE ASAP.

DEC Remarks: MESSAGE FROM YABLONSKY: CLEANUP IN PROGRESS BY KEYSPAN HAZ MAT CREW C

LEANUP COMPLETED, NO FURTHER ACTION GUZZLER USED TO CLEAN OUT DRAIN, TR

ADEWINDS WAS HIRED

4 RESIDENCE NY Spills S102100970
ESE 20 GROVE ST N/A

< 1/8 507 ft. Higher

SPILLS:

**GLEN COVE, NY** 

Spill Number: 9412745 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: NONE SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: RESIDENCE Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/23/1994

Spill Cause:Equipment FailureResource Affected: On LandWater Affected:Not reportedSpill Source:Private DwellingSpill Notifier:Affected PersonsPBS Number:Not reportedSpill Date:12/22/1994 19:56Reported to Dept:12/22/1994 00:06

Cleanup Ceased: 12/23/1994 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
Spill Supdated:
Not reported
Not reported
Not reported
Not reported
12/27/1994
False

Corrective Action Plan Submitted: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

RESIDENCE (Continued) S102100970

Date Spill Entered In Computer Data File: 12/23/1994
Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 1
Units: Gallons
Unknown Qty Spilled: Yes
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994

Num Times Material Entry In File: 24464

Remark: PIN HOLE LEAK IN FILL LINE FROM TANK TO HEATER APPROX 1/2 GAL LEAKED ONT

O CONCRETE FLOOR, REPAIRMAN FROM COMMANDER WILL CLEAN SPILL AS SOON AS L

INE IS REPAIRED, LINE BEING REPLACED AT THIS TIME

DEC Remarks: 12/23/94: NO RESPONSE NEEDED.

 B5
 RALLYE MOTORS, INC.
 RCRIS-SQG
 1000293623

 ENE
 20 CEDAR SWAMP RD
 FINDS
 NYD013600523

 1/8-1/4
 GLEN COVE, NY 11542
 UST

1/8-1/4 831 ft.

Higher Site 1 of 5 in cluster B

RCRIS:

Owner: GEORGE MOSS (212) 555-1212 EPA ID: NYD013600523

Contact: AXEL SCHOELLER (516) 671-8000

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-GENERAL REQUIREMENTS

Date Violation Determined: 01/05/1988 Actual Date Achieved Compliance: 07/21/1989

Enforcement Action: FINAL 3008(A) COMPLIANCE ORDER

Enforcement Action Date: 07/21/1989

Penalty Type: Final Monetary Penalty

There are 1 violation record(s) reported at this site:

 Evaluation
 Area of Violation
 Date of Compliance

 Non-Financial Record Review
 GENERATOR-GENERAL REQUIREMENTS
 19890721

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

Direction Distance Distance (ft.)

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

**RALLYE MOTORS, INC. (Continued)** 

1000293623

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

NY UST NCFM:

OUTDOOR UG HOR STEEL Tank Type: Tank Size:

Tank Contents: **EMPTY** 

Tank Type: **OUTDOOR UG HOR STEEL** 

Tank Contents: **EMPTY** 

**OUTDOOR UG HOR STEEL** Tank Type:

Tank Contents: **EMPTY** 

Tank Type: **OUTDOOR UG HOR STEEL** 

Tank Contents: **EMPTY** 

Tank Type: OUTDOOR UG HOR D/W F/G

LOW UNLEADED GASOLINE Tank Contents:

U003534287

N/A

1000

4000

4000

4000

4000

Tank Size:

Tank Size:

Tank Size:

Tank Size:

**ENE** 1/8-1/4 831 ft. Higher

**B6** 

20 CEDAR SWAMP ROAD **GLEN COVE, NY** 

Site 2 of 5 in cluster B

RALLYE LEXUS. INC.

Nassau County UST:

Facility ID: 041132 Tank ID: 8000 00002500 Tank Location: Indoors, Belowground Capacity:

In Service Tank Material: Fiberglass Reinforced Plastic Tank Status:

Piping Type: **Double Walled Fiberglass** Material Type: Waste

Int Protection: None

FIBERGLASS REINFORCED PLASTIC Ext Protection:

Description: WASTE OIL

**ELECTRONIC** DOUBLE WALL TANK Leak Detect: Containment:

Dispense Method: Suction Product Gauge: No Fill Type: Gravity Install Date: 121989

Owner Name: RALLYE LEASING, INC. 1600 NORTHERN BLVD. Address:

ROSLYN, NY 11576

Permitee Name: Not reported

Address:

Facility ID: 041132 Tank ID: 0009 00002500 Tank Location: Indoors, Belowground Capacity:

Tank Material: Fiberglass Reinforced Plastic Tank Status: In Service

Piping Type: Other Material Type: Fresh/Product

Int Protection: None

FIBERGLASS REINFORCED PLASTIC Ext Protection:

OIL, MOTOR Description:

**ELECTRONIC** DOUBLE WALL TANK Leak Detect: Containment:

Dispense Method: Suction Product Gauge: No Fill Type: Gravity Install Date: 121989

Owner Name: RALLYE LEASING, INC. 1600 NORTHERN BLVD. Address:

Direction Distance Distance (ft.)

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

**RALLYE LEXUS, INC. (Continued)** 

U003534287

ROSLYN, NY 11576

Permitee Name:

Not reported

Address:

**LEXUS CAR DEALER** LTANKS S102659784 **ENE** 20 CEDAR SWAMP ROAD N/A

1/8-1/4 **GLEN COVE, NY** 

831 ft.

В7

Higher Site 3 of 5 in cluster B

LTANKS:

Spill Number: 8907042 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported **LEUNG** SWIS: Investigator: 28 Caller Name: Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported

Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 674-0304

Spiller: LEXUS CAR DEALER

Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 01/28/1994

Spill Cause: Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported Spill Date: 10/17/1989 14:31 Reported to Dept: 10/17/1989 16:58

Cleanup Ceased: 01/28/1994 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** True Spill Record Last Update: 02/01/1994 Is Updated: False

Corrective Action Plan Submitted: Not reported 10/19/1989 Date Spill Entered In Computer Data File: Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False Material: **GASOLINE** Class Type: Petroleum

Chem Abstract Service Number: **GASOLINE** 

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

LEXUS CAR DEALER (Continued)

S102659784

Last Date: 09/29/1994 Num Times Material Entry In File: 21329

DEC Remarks: 01/28/94: ONE TANK PULLED, NO PROBLEM, THE OTHER TANK PASSED TANK ALONE

11/17/89, NO OTHER ACTIONS NEEDED.

Spill Cause: 2-4K FAILED AT -.100 GPH. TANK SPECIALIST TESTE. LOOSE FITTING SON TANK,

, PUMPED DOWN WILL REPAIR AND RETEST THURSDAY. FM ON SCENE

B8 PORTA SYSTEMS CORP
ENE 1 ALEXANDER PL
1/8-1/4 GLEN COVE, NY 11542

RCRIS-SQG 1000405968 FINDS NYD002055820

844 ft.

Higher Site 4 of 5 in cluster B

RCRIS:

Owner: PORTA SYSTEMS CORP

(516) 364-9300 NYD002055820

EPA ID: NYD002055820
Contact: DANIEL MATO

(516) 364-9300

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/11/1992 Actual Date Achieved Compliance: 03/11/1992

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/11/1992
Penalty Type: Not reported

There are 1 violation record(s) reported at this site:

 Evaluation
 Area of Violation
 Date of Compliance

 Compliance Evaluation Inspection
 GENERATOR-ALL REQUIREMENTS (OVERSIGHT)
 19920311

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

CT MANIFEST

Additional detail is available in CT MANIFEST. Please contact your EDR Account Executive for more information.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

C9 GLEN COVE HS LTANKS S104276290
East DESORIS AVENUE N/A

1/8-1/4 843 ft.

Higher Site 1 of 2 in cluster C

LTANKS:

**GLEN COVE, NY** 

Spill Number: 8706069 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: GOERTZ FD SWIS: 28

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

GLEN COVE HS (Continued) S104276290

Caller Name: Not reported Caller Agency: Not reported Caller Extension: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Notifier Extension: Not reported Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: GLEN COVE HS
Spiller Address: Not reported
Spill Class: Not reported
Spill Closed Dt: 06/20/1988
Spill Cause: Tank Test Failure

Spill Cause: Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported
Spill Date: 10/19/1987 14:30 Reported to Dept: 10/19/1987 15:11

Cleanup Ceased: 06/20/1988 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:

Spill Record Last Update:

Spill Record Last Update:
False

Spill Record Last Update:
False

Corrective Action Plan Submitted: Not reported
Date Spill Entered In Computer Data File: 10/21/1987
Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 11/13/87: TANK WAS REMOVED BY VOLINO IN THE PRESENCE OF NCDH. NO CONTAMI

NATION WAS FOUND.

Spill Cause: PETROTITE 2K UNK LEAK RATE

C10 GLEN COVE SCHOOLS LTANKS S100147659
East CEDAR SWAMP ROAD N/A

East CEDAR SWAMP ROAD 1/8-1/4 GLEN COVE, NY

851 ft.

Higher Site 2 of 2 in cluster C

LTANKS:

Spill Number: 8901128 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: LEUNG FD SWIS: 28

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

**GLEN COVE SCHOOLS (Continued)** 

S100147659

Caller Name: Not reported Caller Agency: Not reported Caller Extension: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 759-7202

Spiller: GLEN COVE SCHOOLS

Spiller Address: DESORIS LANE

GLEN COVE, NY

Spill Class: Not reported
Spill Closed Dt: 07/05/1989
Spill Cause: Tank Test Failure

Spill Cause: Tank Test Failure Resource Affected: Groundwater
Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported
Spill Date: 05/04/1989 14:00 Reported to Dept: 05/04/1989 14:15

Cleanup Ceased: 07/05/1989 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:
Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Supdated:
Not reported
Spill Record Last Update:
False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 05/08/1989 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL
Last Date: 12/07/1994
Num Times Material Entry In File: 24464

DEC Remarks: 07/04/89: TANK PASSED SYSTEM TEST AFTER VENT LINE WAS REPLACED NEW FEE

D RETURNS LINE INSTALLED. HIGH END OF TANK WAS BLEED BEFORE TEST.

Spill Cause: 5K GROSS LEAK. VOLINO SONS TESTER. WILL DIG UP TANK COLES SCHOOL

B11 MICRONICS TECHNOLOGY ENE 7 ALEXANDER PL 1/8-1/4 GLEN COVE, NY 11542

894 ft.

Higher Site 5 of 5 in cluster B

TC939229.1s Page 14

1000556204 NYD986987634

RCRIS-SQG

**FINDS** 

Direction Distance Distance (ft.)

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

**MICRONICS TECHNOLOGY (Continued)** 

1000556204

RCRIS:

NON-NOTIFIER Owner:

212555121

EPA ID: NYD986987634

Classification: **Small Quantity Generator** 

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

12 NNW 1/8-1/4 935 ft. Higher GLEN COVE CITY OF LEECH CIRCLE TANK **LEECH CIR - NE CORNER** 

GLEN COVE, NY 11542

**RCRIS-SQG** 1000694389 **FINDS** NYD987007028

**LTANKS** 

RCRIS:

CITY OF GLEN COVE Owner:

> (516) 676-2000 NYD987007028

EPA ID: Contact: ANGELO MARTINO

(516) 676-2297

**Small Quantity Generator** Classification:

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

1/8-1/4 965 ft.

Higher

D13

SE

Site 1 of 2 in cluster D

**100 CARNEY STREET** 

**MAN PRODUCTS** 

**GLEN COVE, NY** 

LTANKS:

Spill Number: 8702257 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

SWIS: Investigator: O'NEILL FD 28

Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Not reported Caller Extension: Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: (516) 671-0800 Not reported Spiller Phone:

Spiller: MAN PRODUCTS Spiller Address: 100 CARNEY STREET

GLEN COVE, NY

1000128489

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

MAN PRODUCTS (Continued)

1000128489

Spill Class: Not reported
Spill Closed Dt: 11/23/1988
Spill Cause: Tank Test Fai

Spill Cause: Tank Test Failure Resource Affected: Groundwater
Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported Spill Date: 06/19/1987 13:15 Reported to Dept: 06/19/1987 13:23

Cleanup Ceased: 11/23/1988
Last Inspection: Not reported
Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported
Enforcement Date: Not reported
Investigation Complete: Not reported
UST Involvement: False
Spill Record Last Update: 02/24/1999
Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 06/22/1987 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: 0

Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL
Last Date: #2 FUEL OIL
12/07/1994
Num Times Material Entry In File: 24464

DEC Remarks: //: TYREE TESTER. 11/23/88: TANK WAS REMOVED ON 10/27/87 BY TYREE.

NCHD ON SITE.TANK HAD NO HOLES SOIL WAS NOT CONTAMINATED.TANK WAS ACTU

ALLY 1KK.

Spill Cause: 1-550 GAL TANK FAILED SYSTEM TEST AT -.544. SECOND TANK AT SITE WILL PR

OBABLY FAIL ALSO.

 D14
 MANN PRODUCTS
 UST
 U003847160

 SE
 100 CARNEY ST
 N/A

1/8-1/4 GLEN COVE, NY 965 ft.

Higher Site 2 of 2 in cluster D

NY UST NCFM:

Tank Type: OUTDOOR UG HOR STEEL Tank Size: 4000

Tank Contents: EMPTY

 15
 S & G CLEANERS
 RCRIS-SQG
 1000107347

 NE
 10 CEDAR SWAMP RD
 FINDS
 NYD982737678

1/8-1/4 GLEN COVE, NY 11542 967 ft. Higher

Direction Distance Distance (ft.)

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

S & G CLEANERS (Continued)

1000107347

UST

**LTANKS** 

U003845871

S104516573

N/A

N/A

RCRIS:

**S&G CLEANERS & TAILORS INC** Owner:

(212) 555-1212

EPA ID: NYD982737678

SALVINO CATAUDELLA Contact:

(516) 674-9604

Classification: **Small Quantity Generator** 

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

Tank Size:

550

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

16 **GLEN COVE WATER DISTRICT** SSE **CARNEY ST** 

1/8-1/4 GLEN COVE, NY 11542

990 ft. Higher

NY UST NCFM:

**OUTDOOR UG HOR STEEL** Tank Type:

Tank Contents: DIESEL

17 **East** 1/4-1/2 1533 ft. Higher

**BONO RESIDENCE 27 1ST STREET GLEN COVE, NY** 

LTANKS:

Spill Number: 9913119 Region of Spill:

Facility Contact: WILLIAM TUDOR Facility Tele: (516) 883-1000

Investigator: **DONOVAN** SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Agency: Not reported Notifier Name: Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: MICHAEL BONO Spiller Phone: (516) 676-6864

MICHAEL BONO RESIDENCE Spiller:

Spiller Address: 27 1ST STREET

GLEN COVE, NY

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/31/2000

Spill Cause: Tank Failure Resource Affected: On Land Water Affected: Private Dwelling Not reported Spill Source: Spill Notifier: Other PBS Number: Not reported Spill Date: 02/17/2000 19:18 Reported to Dept: 02/17/2000 20:32

Cleanup Ceased: Not reported Last Inspection: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### **BONO RESIDENCE (Continued)**

S104516573

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
Spill Spil

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 02/17/2000 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: True
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: SPILL CLEANED UP, 1/2 YARD TAKEN TO BIRDSBORO PA, NO FURTHER ACTION Spill Cause: CALLER REPORTING A SPILL OF OIL FROM A RUPTURED TANK CLEAN UP IS IN THE

PROCESS AND TANK IS BEING PUMPED DRY NO CALLBACK NECESSARY

A-1 RECYCLING & SALVAGE

SSE 1/4-1/2 1665 ft. Higher

E18

45B SEACLIFF AVENUE GLEN COVE, NY

Site 1 of 3 in cluster E

LTANKS:

Spill Number: 9012049 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: **DEROSA** SWIS: 28 Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 671-1910

Spiller: A-1 RECYCLING & SALVAGE

Spiller Address: Not reported
Spill Class: Not reported
Spill Closed Dt: 03/22/1991
Spill Cause: Tank Test Failure

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Resource Affected: On Land

Spill Notifier: Tank Tester PBS Number: Not reported
Spill Date: 02/15/1991 14:00 Reported to Dept: 02/15/1991 16:27

Cleanup Ceased: 03/22/1991 Last Inspection: Not reported **LTANKS** 

S102659807

N/A

Direction Distance Distance (ft.)

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

#### A-1 RECYCLING & SALVAGE (Continued)

S102659807

Cleanup Meets Standard: True

Penalty Not Recommended Recommended Penalty:

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** False Spill Record Last Update: 03/22/1991 Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 02/20/1991 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: O Units: Gallons Unknown Qtv Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Petroleum Class Type:

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

03/22/91: TANK REMOVAL, 10 YDS REMOVED. NO FURTHER ACTION NEEDED. DEC Remarks: Spill Cause: 5K TANK TEST INCONCLUSIVE, CONSIDERED FAILURE, 5K, TANK SPEC TESTER

E19 SSE 1/4-1/2 1665 ft.

Higher

**KEYCO MOTOR FREIGHT 45B SEACLIFF AVENUE GLEN COVE, NY** 

Site 2 of 3 in cluster E

LTANKS:

Spill Number: 8800337 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: **GOERTZ** SWIS:

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

KEYCO MOTOR FREIGHT Spiller: Spiller Address: 45B SEACLIFF AVENUE

GLEN COVE, NY Spill Class: Not reported

Spill Closed Dt: 05/20/1988 Spill Cause: Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Notifier:

Tank Tester PBS Number: Not reported Spill Date: 04/11/1988 11:00 Reported to Dept: 04/11/1988 12:08

Cleanup Ceased: 05/20/1988 Last Inspection: Not reported LTANKS

S102659763

N/A

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

**KEYCO MOTOR FREIGHT (Continued)** 

S102659763

Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:
Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
UST Updated:
Not reported
Frue
Not reported
Not report

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 04/12/1988 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: DIESEL
Class Type: Petroleum

Chem Abstract Service Number: DIESEL
Last Date: 07/28/1994
Num Times Material Entry In File: 10625

DEC Remarks: 05/06/88: UNICO RETESTED ALL 3 TANKS AFTER UNICO INSTALLED STICKLINES TO

BLEED AIRPOCKETS SYSTEMS PASSED, DEC NOT PRESENT DURING RETEST.

Spill Cause: 2-4K TANKS WITH WATER IN THEM, 1-4K DIESEL. ALL THREE FAILED. UNICO TEST

ER.

F20 PHOTOCIRCUITS DIV/KOLLMORGEN CORP

SSE 31 SEA CLIFF AVE 1/4-1/2 GLEN COVE, NY 11542 1668 ft.

Higher

Site 1 of 3 in cluster F CERC-NFRAP

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported Federal Facility: Not a Federal Facility

Non NPL Code: DR

Ownership Status: Other NPL Status: Not on the NPL Site Description: PHOTOCIRCUITS PRODU PRINTED CIRCUIT BOARDS FOR ELECTR IND.

METALPLATING IS DONE WITH COPPER, TIN, NICKEL, & GOLD, CHROME-PLATING HAS BEEN DISCONTINUED. HYDROCARBON SOLVENTS USED FOR CLEANING IMAGE

FORMATION. VARIOUS WSTE STREAMS ARE PRODUCED.

CERCLIS-NFRAP Assessment History:

DISCOVERY Completed: 10/06/1986 Assessment: Assessment: PRELIMINARY ASSESSMENT Completed: 12/30/1986 SITE INSPECTION Completed: Assessment: 09/27/1989 ARCHIVE SITE Completed: Assessment: 01/31/1997

CERCLIS-NFRAP Alias Name(s):

PHOTOCIRCUITS DIV/KOLLMORGEN CORP

**CORRACTS Data:** 

**FINDS** 

**TRIS** 

**RCRIS-LQG** 

1000415427

11542PHTCR31

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### PHOTOCIRCUITS DIV/KOLLMORGEN CORP (Continued)

1000415427

EPA ld: NYD096920483

Region: 2
State: NY
Area Name: SITEWIDE
Original Scheduled Date: Not reported
New Scheduled Date: 08/09/1994
Actual Date: Not reported

Corrective Action: CA050 - RFA Completed

EPA ld: NYD096920483

Region: 2
State: NY
Area Name: SITEWIDE
Original Scheduled Date: Not reporte

Original Scheduled Date: Not reported New Scheduled Date: 03/30/1997
Actual Date: Not reported

Corrective Action: CA150 - RFI Workplan Approved

EPA ld: NYD096920483

Region: 2 State: NY

Area Name: SITEWIDE
Original Scheduled Date: Not reported
New Scheduled Date: 09/27/1995
Actual Date: Not reported

Corrective Action: CA075LO - CA Prioritization, Facility or area was assigned a low corrective

action priority

RCRIS Corrective Action Summary:

Event: RFI Workplan Approved

Event Date: 03/30/1997

Event: CA Prioritization, Facility or area was assigned a low corrective action

priority.

Event Date: 09/27/1995

Event: RFA Completed
Event Date: 08/09/1994

RCRIS:

Owner: KOLLMORGEN CORP

(203) 327-7222

EPA ID: NYD096920483

Contact: JOSEPH SHAULYS

(516) 448-1000

Rank Status: 2

Rank Date: 09/30/1995

Classification: Large Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

**BIENNIAL REPORTS:** 

Last Biennial Reporting Year: 1999

<u>Waste</u>	Quantity (Lbs)	<u>Waste</u>	Quantity (Lbs)
D001	47348.40	D002	11734937.25
D004	1034.00	D006	1466.80
D007	1034.00	D008	655613.40

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### PHOTOCIRCUITS DIV/KOLLMORGEN CORP (Continued)

1000415427

D009	44.00	D018	1466.80
D027	1466.80	D039	1466.80
D040	1466.80	F003	1034.00
F006	2225957.00	LABP	1045.00
P022	11.00	P098	11.00
U123	1034.00		

Violation Status: Violations exist

Regulation Violated: 373-3.9(d),373-3.4(c)(5)&(6)

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/24/2002
Actual Date Achieved Compliance: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/26/2002
Penalty Type: Not reported

Regulation Violated: 373-3.2(g)(1),(2),(3)

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 06/24/2002
Actual Date Achieved Compliance: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 07/26/2002
Penalty Type: Not reported

Regulation Violated: 6nycrr 373-3.2(g)(4)i)see copy

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 07/23/1999
Actual Date Achieved Compliance: 08/26/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/28/1986
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 12/16/1986
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/23/1999
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: 01/28/1999 Actual Date Achieved Compliance: 06/26/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/28/1999
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 01/28/1999
Actual Date Achieved Compliance: 06/26/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/28/1999
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### PHOTOCIRCUITS DIV/KOLLMORGEN CORP (Continued)

1000415427

Date Violation Determined: 01/28/1999 Actual Date Achieved Compliance: 06/26/1999

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/28/1999
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 01/10/1995 Actual Date Achieved Compliance: 06/01/1995

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 01/10/1995
Penalty Type: Not reported

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 05/20/1988 Actual Date Achieved Compliance: 08/12/1988

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 06/10/1988
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-LAND BAN REQUIREMENTS

Date Violation Determined: 05/20/1988
Actual Date Achieved Compliance: 12/05/1988
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/29/1988 Actual Date Achieved Compliance: 09/23/1988

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/29/1988
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 10/31/1986 Actual Date Achieved Compliance: 02/26/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 12/16/1986
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 12/11/1985
Actual Date Achieved Compliance: 02/26/1987

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 02/28/1986
Penalty Type: Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 12/16/1986
Penalty Type: 12/16/1986
Not reported

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 08/23/1999
Penalty Type: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

#### PHOTOCIRCUITS DIV/KOLLMORGEN CORP (Continued)

1000415427

There are 12 violation record(s) reported at this site:

		Date of
Evaluation	Area of Violation	<u>Compliance</u>
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	
RCRA CEI done W/ Screening Checklist	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19990826
Compliance Evaluation Inspection	GENERATOR-MANIFEST REQUIREMENTS	19990626
	GENERATOR-LAND BAN REQUIREMENTS	19990626
	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19990626
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19950601
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19880812
	GENERATOR-LAND BAN REQUIREMENTS	19881205
Non-Financial Record Review	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19880923
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19870226
Compliance Evaluation Inspection	GENERATOR-ALL REQUIREMENTS (OVERSIGHT)	19870226

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information. CT MANIFEST

Additional detail is available in CT MANIFEST. Please contact your EDR Account Executive for more information.

#### FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS)

Biennial Reporting System (BRS)

Facility Registry System (FRS)

National Compliance Database (NCDB)

National Emissions Trends (NET)

Resource Conservation and Recovery Act Information system (RCRAINFO)

Toxic Chemical Release Inventory System (TRIS)

F21 PHOTOCIRCUITS CORPORATION SHWS S101443142
SSE 31 SEA CLIFF AVENUE AST N/A
1/4-1/2 GLEN COVE, NY 11542

1668 ft. Higher

Site 2 of 3 in cluster F

SHWS:

EPA ID: NYD09620483 Region: 1

Acres: 9.97 User: Powers Chemco/Kollmorgen/Photocircuits

Owner: Photocircuits Corporation

31 Sea Cliff Avenue

Glen Cove, NY 115

Owner Type: OW

Operator: Photocircuits Corporation

31 Sea Cliff Avenue Glen Cove, NY 11542

Operator Type: Ol

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 1 to 100 feet.

Legal Action Type: Consent Order

Legal NY State: X

Legal Federal: Not reported
Legal state: OS
Facility ID Number 130009
Dump: Not reported
Pond: Not reported

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

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

#### PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Structure: Yes

Not reported Lagoon: Landfill: Not reported

40° 51′ 5″ / 73° 37′ 19″ Lat/Long:

Disposal Start: 1954 Disposal Term: present Not reported Air Data: Air Violation: Not reported Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported

Soil Data: Yes

Silt-rich and sand-rich till. Soil Type:

Remediation Proposed: Not reported

Remediation Active: Yes

Remediation Design: Not reported

Remediation Type: IRM-Soil vapor extraction system.

Quantity: unknown

NPL Status:

Hazardous Waste: 1,1,1-Trichloroethane {TCA (F001)}

Site Description: Photocircuits Corporation is one of several properties that comprise

the Sea Cliff Avenue Industrial Area. The property was formerly owned by Powers Chemco (1954-1971) & Kollmorgen Corporation (1971-1986). Kollmorgen and Photocircuits manufacturedprinted circuit boards. Past investigations of this area have documented high concentrations of chlorinated organics in the groundwater underlying the site. To identify the source of these contaminants, a Preliminary Site

Assessment (PSA) was conducted by the Nassau County Department of Public Works (NCDPW) through a Municipal Delegation Agreement with the

NYSDEC. The investigation relied largely on compilation and

interpretation of existing raw data. The PSA report noted the presence

of volatile organic compounds (VOCs), particularly

1,1,1-trichloroethane (1,1,1-TCA), in the soil and groundwater associated with these premises, and identifies Photocircuits as a source of methylene chloride, 1,1,1-TCA and tetrachloroethene. The concentration in the aguifer is also well above the applicable Part 703 Groundwater Standard, and is thereby presenting a significant threat to

the environment. In January of 1997, a site investigation was conducted by a consultant. Based on the results of this investigation, a Remedial Investigation / Interim Remedial Measure Work Plan was finalized in March 1997, and was executed in 1998. During the summer of 2000, a soil vapor extraction (SVE) system IRM was installed in the most contaminated area of the site. In addition a pilot study to use bio remediation to remediate groundwater contamination in the same area was begun. The SVE system is operating satisfactorily. The results of the bioremediation pilot study were unsatisfactory. In January 2002 Photocircuits conducted a pilot test for a hydraulic restraint system

to prevent migration of VOCs from the site.

**Environmental Problems:** Soil on the premises has been contaminated with VOCs, and this

> contamination has spread to the underlying sole-source aguifer. Soils and groundwater are contaminated with volatile organics.

Health Problems:

Exposures to contaminated soil are not expected because access to the site is restricted by fencing. Exposure to contaminated groundwater is not expected because public water serves the area. Three public supply wells at the Carney Street wellfield (located at the perimeter of Sea Cliff Industrial Area) were closed in 1977 due to impact from the

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

contaminant plume. The groundwater contamination could affect other area public supply wells; contamination in these wells, if any, would be detected by the routine monitoring required for public water supplies.

Nassau County AST:

Facility ID: 000003 Tank ID: 0003
Tank Location: Outdoors, Aboveground Capacity (Gal): 5000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass Material Type: Waste

Description: COPPER CHLORIDE

Leak Detect:NONEContainment:DIKING AND PADDispense Method:GravityProduct Gauge:YesFill Type:PumpedInstall Date:041980

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0009
Tank Location: Outdoors, Aboveground Capacity (Gal): 6000
Tank Status: In Service Tank Material: STEEL

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: Steel/Iron Material Type: Fresh/Product

Description: SULPHURIC ACID

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Submersible Product Gauge: Yes Fill Type: Pumped Install Date: 041972

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0010
Tank Location: Outdoors, Aboveground Capacity (Gal): 5500

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass Material Type: Fresh/Product

Description: COPPER SULFATE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Submersible Product Gauge: Yes Fill Type: Pumped Install Date: 041972

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 0011 Facility ID: Tank ID: Tank Location: Outdoors, Aboveground Capacity (Gal): 4000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Material Type:

Containment:

Material Type:

Fresh/Product

Fresh/Product

Fresh/Product

Yes

041972

**DIKING AND PAD** 

Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass

**COPPER SULFATE** Description: NONE

Leak Detect: Dispense Method: Submersible Product Gauge: Yes Fill Type: Pumped Install Date: 041972

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

0014 Facility ID: 000003 Tank ID: Tank Location: Outdoors, Aboveground Capacity (Gal): 4000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: **Fiberglass** 

Material Type: Description: SODIUM PERSULFATE

Leak Detect: NONE Containment: **DIKING AND PAD** Dispense Method: Submersible Product Gauge: Yes Fill Type: Pumped Install Date: 041972

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0016 Facility ID: 000003 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 5500 Tank Status: In Service Tank Material: STEEL

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: Steel/Iron

Description: COPPER SULFATE

Leak Detect: NONE Containment: **DIKING AND PAD** 

Dispense Method: Submersible Product Gauge: Fill Type: Pumped Install Date:

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

0019

7000

Yes

041984

STEEL

Yes

041972

Fresh/Product

Fresh/Product

Yes

041980

**DIKING AND PAD** 

Fresh/Product

Material Type:

Product Gauge:

Install Date:

Tank Material:

Material Type:

Product Gauge:

Install Date:

Material Type:

Containment:

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: **Fiberglass** 

AMMONIUM HYDROXIDE Description:

**DIKING AND PAD** Leak Detect: NONE Containment:

Dispense Method: Submersible Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0023 Tank Location: Indoors, Aboveground Capacity (Gal): 5500

Tank Status: In Service Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: Steel/Iron

Description: SODIUM HYDROXIDE

Leak Detect: NONE Containment: **DIKING AND PAD** 

Dispense Method: Submersible Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0024 Tank Location: Indoors, Aboveground Capacity (Gal): 6000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: **Fiberglass** 

Description: HYDROGEN SULFIDE

Leak Detect: NONE

Dispense Method: Submersible Product Gauge: Fill Type: Pumped Install Date:

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0025
Tank Location: Indoors, Aboveground Capacity (Gal): 6000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Material Type:

Fresh/Product

Int Protection: None

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Fiberglass

Description: SODIUM HYDROXIDE

Leak Detect:NONEContainment:DIKING AND PADDispense Method:SubmersibleProduct Gauge:YesFill Type:PumpedInstall Date:041980

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0036
Tank Location: Indoors, Aboveground Capacity (Gal): 300

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product

Description: TANK, WATER RINSE

Leak Detect:NONEContainment:DIKING AND PADDispense Method:SuctionProduct Gauge:NoFill Type:PumpedInstall Date:011983

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0037
Tank Location: Indoors, Aboveground Capacity (Gal): 300

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None
Ext Protection: NONE
Piping Type: Other

Piping Type: Other Material Type: Fresh/Product
Description: TANK, WATER RINSE

Description: TANK, WATER RINSE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Suction Product Gauge: No
Fill Type: Pumped Install Date: 011983

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

SODIUM CHLORIDE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Int Protection: None

Ext Protection: NONE Piping Type: Other

Description: SODIUM HYDROXIDE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

S101443142

0038 Tank ID: Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: No Install Date: 011983

Tank ID: 0039 Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 011983

0040 Tank ID: 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No 011983 Install Date:

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

SODIUM HYDROXIDE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

S101443142

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

0041

300

Fiberglass Reinforced Plastic

Product Gauge: No Install Date: 011983

Tank ID:

Capacity (Gal):

Tank Material:

0042 Tank ID: Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 011983

0043 Tank ID: Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No

011983 Install Date:

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

TANK, WATER RINSE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

S101443142

Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

0044

300

Product Gauge: No Install Date: 011983

Tank ID:

Capacity (Gal):

Tank Material:

0045 Tank ID: Capacity (Gal): 300

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 011983

0046 Capacity (Gal): 300

Tank ID:

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No 011983 Install Date:

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Outdoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

HYDROGEN PEROXIDE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: TANK, WASTE TREATMENT

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: INORGANICS, MISC

Leak Detect: NONE Dispense Method: Suction

Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0058 Capacity (Gal): 6000

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: Yes Install Date: 041980

Tank ID:

Tank ID: 0059

Capacity (Gal): 6000

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: Yes Install Date: 041980

Tank ID: 0061 15000

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: Yes 041980 Install Date:

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

0062

Yes

041980

Fresh/Product

Fresh/Product

Fresh/Product

Yes

041980

**DIKING AND PAD** 

Yes

041980

**DIKING AND PAD** 

**DIKING AND PAD** 

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal):

15000 Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE Piping Type: Other

INORGANICS, MISC Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0063 Tank Location: Indoors, Aboveground Capacity (Gal): 15000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE

Piping Type: Other Description:

INORGANICS, MISC Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0064 Tank Location:

Indoors, Aboveground Capacity (Gal): 15000 Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE

Piping Type: Description: INORGANICS, MISC

Leak Detect: NONE Dispense Method: Suction

Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Other

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Waste

041980

Waste

041980

Waste

041980

**DIKING AND PAD** 

No

Install Date:

Material Type:

Product Gauge:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

0068 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 12000 Tank Status: In Service Tank Material: STEEL

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Steel/Iron Material Type:

INORGANICS, MISC Description:

**DIKING AND PAD** Leak Detect: NONE Containment: Product Gauge: No

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0069 Tank Location: Indoors, Aboveground Capacity (Gal): 8000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WASTE TREATMENT

Leak Detect: NONE Containment: **DIKING AND PAD** 

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0070 Facility ID: 000003 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 8000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE Piping Type: Other

Dispense Method:

Description: TANK, WASTE TREATMENT

Leak Detect: NONE Suction

Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: PLATING SOLUTION, COPPER

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal): 1400 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: PLATING SOLUTION, COPPER

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

S101443142

Fiberglass Reinforced Plastic

0083

900

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: No Install Date: 101978

Tank ID:

Capacity (Gal):

Tank Material:

Tank ID: 0096

Capacity (Gal): 1400 Tank Material: **PLASTIC** 

Fresh/Product Material Type:

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 041981

Tank ID:

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

0097

Product Gauge: No Install Date: 041981

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

0098 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 1400 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: PLATING SOLUTION, COPPER

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal): 1400 Tank Status: In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

PLATING SOLUTION, COPPER Description:

NONE

Leak Detect: Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: PLATING SOLUTION, TIN/LEAD

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: No Install Date: 041981

Tank ID: 0099

**PLASTIC** 

Fresh/Product Material Type:

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 041981

1400 **PLASTIC** Tank Material:

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

0100

Product Gauge: No Install Date: 041981

Direction Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Product Gauge:

Tank Material:

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Fresh/Product

No

041981

**PLASTIC** 

No

041981

STEEL

No

041981

Fresh/Product

**DIKING AND PAD** 

Fresh/Product

**DIKING AND PAD** 

**DIKING AND PAD** 

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0101 Tank Location: Indoors, Aboveground Capacity (Gal): 1400 Tank Status: In Service Tank Material: STEEL

Int Protection: None Ext Protection: NONE Piping Type: Other

NICKEL PLATING SOLUTION Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0102 Tank Location: Indoors, Aboveground Capacity (Gal): 700

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: PLATING SOLUTION, TIN

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0103 Tank Location: Indoors, Aboveground Capacity (Gal): 600

Tank Status: In Service Int Protection: None

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

SODIUM PERSULFATE Description:

NONE

Leak Detect: Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Tank Status: In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0108 Tank Location: Indoors, Aboveground Capacity (Gal): 600

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0104 Tank ID: 400 Capacity (Gal):

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: No Install Date: 041981

0107

Tank ID: Capacity (Gal): 600

Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 041981

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 041981

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

TANK, WATER RINSE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal): 600

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

600

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

0109

Product Gauge: No Install Date: 041981

Tank ID:

Tank ID: 0110

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 041981

> 0111 600

Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: Install Date: 041981

Map ID MAP FINDINGS

Distance
Distance (ft.)
Elevation Site

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

0112

Fresh/Product

Fresh/Product

Fresh/Product

No

041981

**DIKING AND PAD** 

No

041981

**DIKING AND PAD** 

600

No

041981

Tank ID:

Capacity (Gal):

Material Type:

Containment:

Install Date:

Material Type:

Product Gauge:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection:

Ext Protection:

Piping Type:

Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0113
Tank Location: Indoors, Aboveground Capacity (Gal): 600

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None
Ext Protection: NONE

Piping Type: Other
Description: TANK, WATER RINSE

Leak Detect: NONE Containment: DIKING AND PAD

Leak Detect: NONE
Dispense Method: Suction
Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0114
Tank Location: Indoors, Aboveground Capacity (Gal): 600

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction
Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: NITRIC ACID

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Steel/Iron

Description: POTASSIUM PERMANGANATE

Leak Detect: NONE Dispense Method: Suction

Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 275 Tank Status: In Service Tank Material: STEEL

Int Protection: None Ext Protection: NONE

Piping Type: Steel/Iron

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction

Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0115 Capacity (Gal): 600

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

Product Gauge: No Install Date: 041981

Tank ID:

0116 Tank ID:

Capacity (Gal): 550 Tank Material: STEEL

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date: 071984

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

0117

Product Gauge: No 071984 Install Date:

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: SODIUM HYDROXIDE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 275

Tank Status: In Service

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

S101443142

Material Type: Fresh/Product

**DIKING AND PAD** Containment:

0118

Fiberglass Reinforced Plastic

275

Product Gauge: No Install Date:

Tank ID:

Capacity (Gal):

Tank Material:

071984

Tank ID: 0119 275

Capacity (Gal):

Tank Material: Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No Install Date:

071984

0120

Fiberglass Reinforced Plastic

Material Type: Fresh/Product

Containment: **DIKING AND PAD** 

Product Gauge: No 071984 Install Date:

Tank Material:

Map ID MAP FINDINGS

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0122
Tank Location: Indoors, Aboveground Capacity (Gal): 275

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection:

Ext Protection:

Piping Type:

None

None

Other

Piping Type: Other Material Type: Fresh/Product

Description: TANK, WATER RINSE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 071984

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0123
Tank Location: Indoors, Aboveground Capacity (Gal): 275

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None
Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product

Description: TANK, WATER RINSE

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 071984

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0124
Tank Location: Indoors, Aboveground Capacity (Gal): 275

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product

Description: DIETHYLENE GLYCOL N-BUTYL ETHER

Leak Detect: NONE Containment: DIKING AND PAD

Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 071984

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Tank ID:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

0125

Fresh/Product

Fresh/Product

Fresh/Product

111975

**DIKING AND PAD** 

No

071984

**DIKING AND PAD** 

**DIKING AND PAD** 

Fiberglass Reinforced Plastic

275

No

071984

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

TANK, WATER RINSE Description:

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0126 Tank Location: Indoors, Aboveground Capacity (Gal): 275

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0128 Tank Location: Indoors, Aboveground Capacity (Gal): 120

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

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Direction Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

Fresh/Product

**OTHER** 

011975

**PLASTIC** 

OTHER

011980

Yes

Fresh/Product

Fresh/Product

**OTHER** 

011980

Yes

Yes

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

0154 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 100 Tank Status: In Service Tank Material: STEEL

Int Protection: None Ext Protection: NONE Piping Type: Steel/Iron

TRICHLOROETHANE, 1,1,1-Description:

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0159 Tank Location: Indoors, Aboveground Capacity (Gal): 200

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other AMMONIUM HYDROXIDE

Description:

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0160 Tank Location: Indoors, Aboveground Capacity (Gal): 50 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

Material Type:

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Fresh/Product

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0161 Tank Location: Indoors, Aboveground Capacity (Gal): 200 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: None Ext Protection: NONE Piping Type: Other

AMMONIUM HYDROXIDE Description:

Leak Detect: NONE Containment: **OTHER** Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 011980

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0162 Tank Location: Indoors, Aboveground Capacity (Gal): 50 Tank Material: **PLASTIC** 

Tank Status: In Service Int Protection: None Ext Protection: NONE

Fresh/Product Piping Type: Other Material Type:

Description: TANK, WATER RINSE

Leak Detect: NONE Containment: OTHER Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 011980

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0163 Tank Location: Indoors, Aboveground Capacity (Gal): 100 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: None Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product

Description: ELECTRO-BRITE 880 (SOLDER STRIP)

Leak Detect: NONE Containment: **OTHER** Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 011980

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Tank ID:

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

0164

Fresh/Product

**OTHER** 

011980

**PLASTIC** 

OTHER

011985

Yes

Fresh/Product

Fresh/Product

**OTHER** 

011985

Yes

Yes

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Indoors, Aboveground Capacity (Gal): 100 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0165 Tank Location: Indoors, Aboveground Capacity (Gal): 200

Tank Status: In Service Int Protection: None Ext Protection: NONE

Piping Type: Other

Description: COPPER CHLORIDE

Leak Detect: NONE Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0166 Tank Location: Indoors, Aboveground Capacity (Gal): 50 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: None Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: NONE

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Tank ID:

0170

111989

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank Location: Outdoors, Aboveground Capacity (Gal): 20000 Tank Status: In Service Tank Material: STEEL

Int Protection: None

Ext Protection: PAINTED [e.g. asphaltic]

Piping Type: Steel/Iron Material Type: Fresh/Product

Description: OIL, FUEL #2

**DIKING AND PAD** Leak Detect: NONE Containment: Yes

Dispense Method: Gravity Product Gauge: Fill Type: Pumped Install Date:

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0171

Tank Location: Outdoors, Aboveground Capacity (Gal): 150 Tank Status: In Service Tank Material: STEEL

Int Protection: None Ext Protection: **OTHER** 

Steel/Iron Piping Type: Material Type: Waste HYDROCHLORIC ACID

Description: Leak Detect: NONE Containment: **DIKING AND PAD** 

Dispense Method: Product Gauge: Suction Yes Fill Type: Pumped Install Date: 061989

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0172

Tank Location: Outdoors, Aboveground Capacity (Gal): 150 Tank Status: In Service Tank Material: STEEL Int Protection: None

Ext Protection: **OTHER** Piping Type: Steel/Iron

Material Type: Waste Description: SULPHURIC ACID

Leak Detect: NONE Containment: **DIKING AND PAD** 

Dispense Method: Suction Product Gauge: Fill Type: Pumped Install Date: 061989

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

Material Type:

Containment:

Waste

**DIKING AND PAD** 

Fresh/Product

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0173 Tank Location: Outdoors, Aboveground Capacity (Gal): 5000 Tank Status: In Service Tank Material: STEEL

Int Protection: None Ext Protection: **OTHER** Piping Type: Steel/Iron

POLYETHYLENE GLYCOL Description:

Leak Detect: NONE

Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 061989

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0174 Tank Location: Indoors, Aboveground Capacity (Gal): 1234 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other Material Type:

GLYCOLIC ACID "HYDROXYETHANOIC ACID" Description:

Leak Detect: **OTHER** Containment: OTHER Dispense Method: Gravity Product Gauge: No Fill Type: Pumped Install Date: 081995

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0175 Tank Location: Indoors, Aboveground Capacity (Gal): 1015 **PLASTIC** Tank Status: In Service Tank Material:

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other Material Type: Fresh/Product

Description: GLYCOLIC ACID "HYDROXYETHANOIC ACID"

Leak Detect: **OTHER** Containment: **OTHER** Dispense Method: Gravity Product Gauge: No Fill Type: Pumped Install Date: 081995

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0176 Tank Location: Indoors, Aboveground Capacity (Gal): 1015 Tank Status: In Service Tank Material: **PLASTIC** 

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Fresh/Product

OTHER

081995

**PLASTIC** 

OTHER

081995

No

Fresh/Product

Fresh/Product

**OTHER** 

081995

No

No

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: **OTHER** 

Dispense Method: Gravity Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0177 Tank Location: Indoors, Aboveground Capacity (Gal): 1685

Tank Status: In Service Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: **OTHER** Containment: Dispense Method: Product Gauge: Gravity Fill Type: Pumped Install Date:

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0178 Tank Location: Indoors, Aboveground Capacity (Gal): 1015 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: **OTHER** Dispense Method: Gravity Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

Fresh/Product

Fresh/Product

OTHER

081995

0181

Fresh/Product

**OTHER** 

081995

No

No

OTHER

081995

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0179 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: **OTHER** Dispense Method: Gravity Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank ID: 0180 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: TANK, WATER RINSE

Leak Detect: **OTHER** Dispense Method: Gravity Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 990 Tank Status: **PLASTIC** In Service Tank Material:

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Dispense Method: Gravity Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Tank ID:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

Fresh/Product

OTHER

081995

0183

Fresh/Product

Fresh/Product

**OTHER** 

081995

No

OTHER

081995

No

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0182 Tank Location: Indoors, Aboveground Capacity (Gal): 1425 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal): 1425 Tank Status: In Service Tank Material: **PLASTIC** Int Protection: Internal Lining

Ext Protection: NONE

Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank ID: 0184 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 **PLASTIC** Tank Status: In Service Tank Material:

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Tank Material:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Fresh/Product

Fresh/Product

OTHER

081995

0187

1685

**PLASTIC** 

**OTHER** 

081995

No

Fresh/Product

No

OTHER

081995

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0185 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank ID: 0186 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal):

Tank Status: In Service Int Protection: Internal Lining

Ext Protection: NONE Other

Piping Type: Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Containment:

Install Date:

Product Gauge:

Fresh/Product

**OTHER** 

081995

No

Product Gauge:

Fresh/Product

OTHER

081995

0189

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0188 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction

Fill Type: Pumped PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID:

Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Fresh/Product Piping Type: Other Material Type:

Description: SULPHURIC ACID

Leak Detect: **OTHER** Containment: OTHER Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 081995

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

In Service

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0190 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Tank Status:

Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

Fresh/Product

Fresh/Product

Fresh/Product

**OTHER** 

081995

No

OTHER

081995

No

OTHER

081995

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0191 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank ID: 0192 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other Description:

SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003

Tank ID: 0193 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 **PLASTIC** Tank Status: In Service Tank Material:

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Dispense Method:

Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0194 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Containment:

Install Date:

Product Gauge:

Fresh/Product

**OTHER** 

081995

No

Product Gauge:

Fresh/Product

OTHER

081995

0195

No

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID:

Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Fresh/Product Piping Type: Other Material Type:

Description: SULPHURIC ACID

Leak Detect: **OTHER** Containment: OTHER Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 081995

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0196 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 **PLASTIC** 

Tank Status: In Service Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Material Type:

Containment:

Install Date:

Product Gauge:

Product Gauge:

Product Gauge:

Fresh/Product

Fresh/Product

Fresh/Product

**OTHER** 

081995

No

OTHER

081995

No

OTHER

081995

No

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0197 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank ID: 0198 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID:

Tank ID: 0199 Tank Location: Indoors, Aboveground Capacity (Gal): 1685 **PLASTIC** Tank Status: In Service Tank Material:

Int Protection: Internal Lining

Ext Protection: NONE Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** 

Dispense Method: Suction Fill Type: Pumped Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

0200 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Material Type:

Containment:

Install Date:

Tank ID:

Material Type:

Containment:

Install Date:

Tank Material:

Material Type:

Product Gauge:

Product Gauge:

Fresh/Product

OTHER

081995

0201

Fresh/Product

OTHER

081995

**PLASTIC** 

Fresh/Product

No

No

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

SULPHURIC ACID

Description:

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003

Tank Location: Indoors, Aboveground Capacity (Gal): 1685 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining Ext Protection: NONE

Piping Type: Other

Description: SULPHURIC ACID

Leak Detect: **OTHER** Dispense Method: Suction Fill Type: Pumped

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

0202 Facility ID: 000003 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 1685

Tank Status: In Service Int Protection: Internal Lining

Ext Protection: NONE Other

Piping Type:

Description: SULPHURIC ACID

Leak Detect: **OTHER** Containment: **OTHER** Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 081995

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 Facility ID:

0203 Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 7200 Tank Status: In Service Tank Material: **PLASTIC** 

Int Protection: Internal Lining

Ext Protection: NONE

Other Piping Type: Material Type: Fresh/Product

AMMONIUM CHLORIDE Description: Leak Detect: **OTHER** 

Containment: **OTHER** Dispense Method: Suction Product Gauge: No Fill Type: Pumped Install Date: 081995

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0204 Tank Location: Indoors, Aboveground Capacity (Gal): 3200

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Fresh/Product

Waste

Material Type:

Int Protection: Internal Lining

FIBERGLASS REINFORCED PLASTIC Ext Protection:

Piping Type: Other

AMMONIUM CHLORIDE Description:

Leak Detect: **OTHER** Containment: OTHER Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 081995

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0218 Tank Location: Indoors, Aboveground Capacity (Gal): 5500

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: Internal Lining

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Other Material Type:

Description: SULPHURIC ACID

Leak Detect: **OTHER** Containment: **DIKING AND PAD** Dispense Method: Suction Product Gauge: Fill Type: Pumped Install Date: 041996

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Direction Distance Distance (ft.)

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

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

Waste

Fresh/Product

PHOTOCIRCUITS CORPORATION Permitee Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

000003 0219 Facility ID: Tank ID: Tank Location: Indoors, Aboveground Capacity (Gal): 4000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: Internal Lining

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Other

Material Type: SULPHURIC ACID Description:

**DIKING AND PAD** Leak Detect: **OTHER** Containment: Dispense Method: Suction Product Gauge: Yes

Fill Type: Pumped Install Date: 041996

PHOTOCIRCUITS CORPORATION Owner Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE. NY 11542

Facility ID: 000003 Tank ID: 0220 Tank Location: Indoors, Aboveground Capacity (Gal): 4000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Material Type:

Int Protection: Internal Lining

FIBERGLASS REINFORCED PLASTIC Ext Protection:

Piping Type: Other

Description: SULPHURIC ACID **DIKING AND PAD** 

Leak Detect: **OTHER** Containment: Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 041996

PHOTOCIRCUITS CORPORATION Owner Name:

31 SEACLIFF AVE. Address:

GLEN COVE, NY 11542

PHOTOCIRCUITS CORPORATION Permitee Name:

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

000003 Facility ID: Tank ID: 0221 Tank Location: Indoors, Aboveground Capacity (Gal): 10000

Tank Status: In Service Tank Material: Fiberglass Reinforced Plastic

Int Protection: Internal Lining

Ext Protection: FIBERGLASS REINFORCED PLASTIC

Piping Type: Other

Fresh/Product Material Type: Description: HYDROCHLORIC ACID

Leak Detect: **OTHER** Containment: **DIKING AND PAD** 

Dispense Method: Suction Product Gauge: Yes Fill Type: 041996 Pumped Install Date:

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

Map ID MAP FINDINGS

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

PHOTOCIRCUITS CORPORATION (Continued)

S101443142

**FINDS** 

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Facility ID: 000003 Tank ID: 0222
Tank Location: Indoors, Aboveground Capacity (Gal): 6000

Tank Status: In Service Tank Material: OTHER

Int Protection: None
Ext Protection: NONE
Piping Type: Other

Piping Type: Other Material Type: Fresh/Product

Description: SULPHURIC ACID

Leak Detect: OTHER Containment: DIKING AND PAD

Dispense Method: Suction Product Gauge: Yes Fill Type: Pumped Install Date: 041996

Owner Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

Permitee Name: PHOTOCIRCUITS CORPORATION

Address: 31 SEACLIFF AVE.

GLEN COVE, NY 11542

E22 SLATER ELECTRIC INC RCRIS-SQG 1000400658
SSE 45 SEA CLIFF AVE SHWS NYD002036564

1/4-1/2 GLEN COVE, NY 11542 1668 ft.

1668 ft.
Higher Site 3 of 3 in cluster E LTANKS
NY Spills

RCRIS:

Owner: SLATER ELECTRIC INC

(212) 555-1212 NVD002026564

EPA ID: NYD002036564

Contact: GALLAS GUNTHER

(516) 671-7000

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 03/03/1995 Actual Date Achieved Compliance: 03/22/1995

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/03/1995
Penalty Type: Not reported
Regulation Violated: Not reported

Area of Violation: GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: 02/03/1986 Actual Date Achieved Compliance: 09/25/1986

Enforcement Action: WRITTEN INFORMAL

Enforcement Action Date: 03/19/1986
Penalty Type: Not reported

Map ID MAP FINDINGS

Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## **SLATER ELECTRIC INC (Continued)**

1000400658

There are 2 violation record(s) reported at this site:

EvaluationArea of ViolationDate of ComplianceCompliance Evaluation InspectionGENERATOR-ALL REQUIREMENTS (OVERSIGHT)19950322Compliance Evaluation InspectionGENERATOR-ALL REQUIREMENTS (OVERSIGHT)19950322Compliance Evaluation InspectionGENERATOR-ALL REQUIREMENTS (OVERSIGHT)19860925

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AIRS Facility System (AIRS/AFS) Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

Toxic Chemical Release Inventory System (TRIS)

SHWS:

EPA ID: Not reported Region: 1

Acres: 7.96 User: Slater Electric/Enal Development Corp.

Owner: Alpha Forty Five, LLC 31 Sea Cliff Avenue

Glen Cove. NY 115

Owner Type: OW

Operator: Slater Development Corp. - Pass and

45 Sea Cliff Avenue Glen Cove, NY 11542

Operator Type: OF

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 5 to 10 feet. Legal Action Type: Consent Order

Legal NY State: X

Legal Federal: Not reported Legal state: os Facility ID Number 130053A Not reported Dump: Pond: Not reported Structure: Yes Lagoon: Not reported Landfill: Not reported

Lat/Long: 40° 51′ 5″ / 73° 37′ 21″

Disposal Start: 1959
Disposal Term: present
Air Data: Not reported
Air Violation: Not reported

Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported Soil Data: Yes

Soil Type: Sand and gravel. Remediation Proposed: Not reported

Remediation Active: Yes

Remediation Design: Not reported

Remediation Type: IRM-Soil vapor extraction system.

Quantity: unknown

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

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

## **SLATER ELECTRIC INC (Continued)**

1000400658

**NPL Status:** 

Hazardous Waste: Tetrachloroethylene (FOO1)

Site Description: The Pass and Seymour property is located in the Sea Cliff Avenue Industrial Area. It was constructed in 1959 and used as an industrial facility by Slater Electric. Additions to the building were made in

> 1981. During 1988, Pass and Seymour, Legrande began operations at the premises, which is currently owned by Enal Development Corporation. Pass and Seymour produces electric components using an injection molding process. There are indoor and outdoor drum storage areas. The manufacturing process includes a degreasing operation which uses tetrachloroethylene (PCE) as the solvent. The solvent is stored in two tanks located outside of the building. A Preliminary Site Assessment

(PSA), completed in 1994, used existing data from

previousinvestigations. The PSA showed that PCE was found in the soil beneath the site, indicating past disposal of this compound on the property. PCE was also found in the groundwater under the site, at concentrations well above the applicable NYS Part 703 Class GA standard. This contamination is evidently originating at the Sea Cliff Avenue property, and because of the levels found, it is presenting a significant threat to the environment. Specifically, in 1977, the Carney Street Public Supply Wells were no longer able to be used as a source of potable water. Contamination from this site probably contributed to the levels of volatile organic compounds (VOCs) which caused the restricted usage of the wells. A site investigation was carriedout in January 1997. Based on the results of this

investigation, a Remedial Investigation/Interim Remedial Measure (RI/IRM) workplan was finalized in March 1997 and was conducted in 1998. Additional data collection to refine the remedial design and a pilot test for an AS/SVE IRM were done in 1999. The AS/SVE system was

constructed in the summer of 2000 and is currently running satisfactorily, however, groundwater sampling results from January 2001

still show unacceptable levels of contamination in downgradient

groundwater.

**Environmental Problems:** Mishandling, incidental spillage or improper disposal of hazardous

wastes relative to the various activities at this site have resulted in contamination of the local groundwater and may have contributed to

impacts on a nearby public water supply well.

Health Problems: Soil and groundwater are contaminated with volatile organics, primarily

tetrachloroethene. Exposure to contaminated soil is not expected as site access is restricted. Exposure to contaminated groundwater is not expected because the area is servedby public water. Three public water supply wells at the Carney Street Wellfield were closed in 1977 due to an impact from a contaminant plume. The groundwater contamination could affect other area public supply wells; however, water quality of thepublic water supply is monitored on a regular basis to safeguard the

drinking water supply.

SPILLS:

8700223 Spill Number: Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported Investigator: WALEK FD SWIS: 28 Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: SLATER ELECTRIC Spiller Address: 45 SEACLIFF AVENUE

Direction Distance Distance (ft.)

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

Resource Affected: Surface Water

Reported to Dept: 04/08/1987 13:48

Other Commercial/Industrial

Not reported

Spill Source:

PBS Number:

## **SLATER ELECTRIC INC (Continued)**

1000400658

GLEN COVE, NY

Spill Class: Not reported Spill Closed Dt: 04/10/1987 Spill Cause: Deliberate

Water Affected: **GLEN COVE CREEK** 

Spill Notifier: Citizen

Spill Date: 04/08/1987 12:00

Cleanup Ceased: 04/10/1987 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** False Spill Record Last Update: 02/23/1999 False Is Updated:

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 04/10/1987 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Quantity Spilled: 0 Gallons Units: Unknown Qty Spilled: No Quantity Recovered: Unknown Qty Recovered: False WASTE OIL Material: Class Type: Petroleum

Chem Abstract Service Number: WASTE OIL Last Date: 09/27/1994 Num Times Material Entry In File: 9509

EMPLOYEE CHANGING OIL IN THEIR CARS IN PARKING LOT AND THROWING OIL AND Remark:

FILTERS INTO CREEK.

DEC Remarks: //: 4/9/87 DEC TO INVESTIGATE AND FOUND NOTHING.

CBS AST:

CBS Number: 1-000038 Telephone: (516) 671-7000

Owner: **ENAL DEVELOPEMENT CORP** ONE EXECUTIVE BLVD

YONKERS, NY 10701 (914) 965-3990

Active

Facility Status: Total Tanks 0 Tank Status: 0

Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 07/90 Capacity (Gal): 275

Tank Type: Steel/carbon steel

Substance: Single Hazardous Substance on DEC List

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

Pipe Location:

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

Date Expired:

Is Updated:

**Expiration Date:** 

Aboveground

100

00/00

2805

Emrgncy Phone: (516) 671-7000

127184

1-178473

06/06/1997

06/06/95

False

GLEN COVE (C)

**SLATER ELECTRIC INC (Continued)** 

1000400658

Extrnl Protection: Other Intrnl Protection: None Diking Tank Containment:

**GALVANIZED STEEL** Pipe Type:

Pipe Internal: None Pipe External: None

Pipe Containment: Other None

Leak Detection: Overfill Protection: Not reported

Chemical: Tetrachloroethylene PBS Number: Not reported

Federal ID: Not reported

MOSF Number: Not reported SPDES Number: Not reported Facility Type: Manufacturing

SLATER ELECTRIC INC. Operator: SLATER ELECTRIC INC. **Emrgncy Contact:** Certified Date: 05/02/1995

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

A.V.R. REALTY COMPANY Mail Name: Mail Contact: JOSEPH CAMPAGNOLO

711 STEWART AVENUE GARDEN CITY, NY 11530

Mail Phone: (516) 222-0317

Tank Secret: False Date Entered: 04/07/1989 08:11:17

Last Test: Not reported Due Date: Not reported Pipe Flag: False Owner Mark:

Renew Date: 03/01/93 Is it There: False Owner Status:

Certificate Needs to be Printed: False Fiscal Amt for Registration Fee Correct: True Renewal Has Been Printed for Facility: True Total Capacity of All Active Tanks(gal): No Unique Tank Id Number: 00009

Date Pre-Printed Renewal App Form Was Last Printed: 03/03/1997

1-000038 CBS Number: Telephone: (516) 671-7000

**ENAL DEVELOPEMENT CORP** Owner:

ONE EXECUTIVE BLVD YONKERS, NY 10701 (914) 965-3990

Facility Status: Active Total Tanks 0 Tank Status:

Tank Error Status: No Missing Data

Tank Location: Aboveground on crib, rack or cradle

Install Date: 07/90 Capacity (Gal): 275

Tank Type: Steel/carbon steel

Substance: Single Hazardous Substance on DEC List

Extrnl Protection: Other Intrnl Protection: None Tank Containment: Diking

**GALVANIZED STEEL** Pipe Type: Pipe Location: Abovearound

Pipe Internal: None

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

Haz Percent:

Tank Closed:

SWIS Code:

CAS Number:

ICS Number:

Facility Town:

100

00/00

2805

Emrgncy Phone: (516) 671-7000

Expiration Date: 06/06/1997

127184

1-178473

GLEN COVE (C)

**SLATER ELECTRIC INC (Continued)** 

1000400658

Pipe External: None

Pipe Containment: Other

Leak Detection: None
Overfill Protection: Not reported

Chemical: Tetrachloroethylene
PBS Number: Not reported
Federal ID: Not reported

MOSF Number: Not reported SPDES Number: Not reported Seculity Type: Not reported Seculity Type:

Facility Type: Manufacturing

Operator: SLATER ELECTRIC INC.
Emrgncy Contact: SLATER ELECTRIC INC.
Certified Date: 05/02/1995

Owner type: Corporate/Commercial

Owner Sub Type: Not reported

Mail Name: A.V.R. REALTY COMPANY
Mail Contact: JOSEPH CAMPAGNOLO
711 STEWART AVENUE

GARDEN CITY, NY 11530

Mail Phone: (516) 222-0317

Tank Secret: False Date Entered: 04/07/1989 08:11:32 Last Test: Not reported Due Date: Not reported

Pipe Flag:FalseOwner Mark:2Renew Date:03/01/93Date Expired:06/06/95Is it There:FalseIs Updated:False

Is it There: False
Owner Status: F

Certificate Needs to be Printed: False
Fiscal Amt for Registration Fee Correct: True
Renewal Has Been Printed for Facility: True
Total Capacity of All Active Tanks(gal): No
Unique Tank Id Number: 00010

Date Pre-Printed Renewal App Form Was Last Printed: 03/03/1997

LTANKS:

Spill Number: 8707417 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported Investigator: O'NEILL SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported (516) 671-7000 Spiller Contact: Not reported Spiller Phone:

Spiller: SLATER ELECTRIC INC.
Spiller Address: 45 SEACLIFF AVENUE

GLEN COVE, NY 11542

Spill Class: Not reported
Spill Closed Dt: 06/29/1989

Spill Cause: Tank Test Failure
Water Affected: Not reported

Spill Notifier: Tank Tester
Spill Date: 11/30/1987 12:30

Cleanup Ceased: 06/29/1989 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported

Not reported

Other Commercial/Industrial

Resource Affected: Groundwater

Reported to Dept: 11/30/1987 13:21

Spill Source:

PBS Number:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## **SLATER ELECTRIC INC (Continued)**

1000400658

UST Involvement: False
Spill Record Last Update: 07/03/1989
Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 12/02/1987 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: //: SHUTDOWN. SLATER ELECTRIC WILL PUMP OUT. 06/29/89: MONITORING W

ELLS AT THIS LOCATION HAVE NOT SHOWED FLOATING OR DISSOLVED PRODUCT FOR

OVER A YEAR. THE TANK HAS BEEN FILLED WITH CEMENT.

Spill Cause: 10K U/G FAILED PETROTITE TEST-NO LEAK RATE-WOULDN T HOLD IN STANDPIPE

F23 PALL CORPORATION
SSE 30-36 SEA CLIFF AVENUE
1/4-1/2 GLEN COVE, NY 11542

1669 ft.

Higher Site 3 of 3 in cluster F

SHWS:

EPA ID: Not reported Region:

Acres: 4.66 User: Pall Corporation

Owner: multiple Owner Type: OW

Operator: Pall Corporation

30-36 Sea Cliff Avenue Glen Cove, NY 11542

Operator Type: OP

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 5 to 10 feet. Legal Action Type: Consent Order

Legal NY State: X

Legal Federal:

Legal state:
OS
Facility ID Number
Dump:
Pond:
Not reported
Not reported
Not reported
Yes

Lagoon: Not reported Landfill: Not reported

Lat/Long: 40° 51′ 9″ / 73° 37′ 21″

SHWS

S102872762

N/A

Map ID MAP FINDINGS Direction

Distance Distance (ft.)

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

## PALL CORPORATION (Continued)

S102872762

Disposal Start: 1948 1971 Disposal Term: Air Data: Not reported Air Violation: Not reported Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported Soil Data: Yes

Soil Type: Sand and gravel. Remediation Proposed: Not reported

Remediation Active: Yes

Remediation Design: Not reported

Remediation Type: IRM-Soil vapor extraction system.

Quantity: unknown unknown

NPI Status:

Hazardous Waste: Tetrachloroethylene (FOO1)

Trichloroethylene (F001)

Site Description: The Pall Corporation site is located in the Sea Cliff Avenue Industrial

> Area and includes both the Pall Corporation and August Thomsen facilities. Pall, which manufactures filtration products, was founded in 1946 and moved to 30 Sea Cliff Avenue some years later. August Thomsen is located north of Pall Corporation, at 36 Sea Cliff Avenue, and this property was a research and development facility for Pall's Aerospace Division until 1971. August Thomsen is currently involved in the manufacture of pastry bags and tubes. Pall Corporation stored solvents on both of these properties in the past. Spent solvents were released to the ground. This is confirmed by the presence of volatile organic compounds such as tetrachloroethene and trichloroethene in the soil. These solvents were also found in the groundwater at levels much higher than would be produced by any potential upgradient source. These compounds in particular, were likely mismanaged, spilled or disposed of at the site. Some of the data is from a 1994 Preliminary Site Assessment, which is largely a compendium of previous investigations, and an interpretation of those results. Additional investigations were conducted by the owner prior to submitting a delist petition. As part of the Focused Remedial Investigation (FRI),

fieldwork began on February 17, 1998 and concluded on March 9, 1998. Further investigation was performed due to elevated levels of VOCs in the groundwater (140,000 ppb PCE, 1500 ppb TCE, and10,000 ppb 1-2 DCE).

The PRP signed a Consent Order to complete a Remedial

Investigation/Feasibility Study (RI/FS) Phase II investigation. Thirty six monitoring wells were sampled at the site during the Phase II RI in

April 1999, January 2000 and December 2000. VOC contamination (maximum

4,250 ppb total VOCs) was detected in several on-site wells and

included PCE, TCE, DCE and Freon. VOC contamination was also detected in groundwater downgradient (north-northwest) of the site. A SVE systemwas installed to remediate soil contamination at the site. A FS and pilot test work plan were approved in 2001 for remediation of

groundwater using in-situ chemical oxidation.

**Environmental Problems:** Mishandling, incidental spillage or improper disposal of hazardous

wastes relative to the various activities at this site have resulted in

contamination of the local groundwater.

Health Problems: Soil and groundwater are contaminated with volatile organics. Exposures

to contaminated soil are not expected as access to the site is

restricted by fencing. Exposure to contaminated groundwater is not

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

### PALL CORPORATION (Continued)

S102872762

expected because public water serves the area. Three public supply wells at the Carney Street wellfield (located in the Sea Cliff Industrial Area perimeters) were closed in 1977 due to an impact from the contaminant plume. The groundwater contamination could affect other area public supply wells. Water quality of the public water supply wells is monitored on a regular frequency to safeguard the drinking water supply.

24 SSE 1/4-1/2 1700 ft. Higher HARBOR FUEL 10 SEACLIFF AVENUE GLEN COVE, NY LTANKS S102618961 N/A

LTANKS:

Spill Number: 8701073 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: T/T/F SWIS: 28

Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 676-2500

Spiller: HARBOR FUEL Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 09/09/1997

Spill Cause: Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported
Spill Date: 05/07/1987 16:00 Reported to Dept: 05/07/1987 16:12

Cleanup Ceased: Not reported Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
True
Spill Record Last Update:
Spill Supdated:
Total Not reported

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 05/08/1987 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

HARBOR FUEL (Continued) S102618961

Material: DIESEL Class Type: Petroleum

Chem Abstract Service Number: DIESEL
Last Date: 07/28/1994
Num Times Material Entry In File: 10625

DEC Remarks: // : GI TO EXCAVATE AND RETEST.5. 1/26/90 550 REMOVED PER NCFM TROUS

DELL

Spill Cause: 1-550 TANK FAILED PETROTITE AT -.212GPH 1-1000 TANK FAILED PETROTITE AT

-.336GPH

GLEN COVE WATER DISTRICT LTANKS \$101339959

25 East 1/4-1/2 1870 ft. Higher

KELLY STREET
GLEN COVE, NY

LTANKS:
Spill Number: 9409395 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: T/T/F SWIS: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Not reported Not reported Spiller Contact: Spiller Phone:

Spiller: GLEN COVE WATER DISTRICT

Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 11/10/1994

Spill Cause: Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported Spill Date: 10/13/1994 16:30 Reported to Dept: 10/14/1994 07:47

Cleanup Ceased: 11/10/1994 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
Spill Supdated:
Not reported
Not reported
Not reported
11/17/1994
False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 10/22/1994 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No

N/A

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

### **GLEN COVE WATER DISTRICT (Continued)**

S101339959

S100149927

N/A

Quantity Recovered: 0 Unknown Qty Recovered: False

**UNKNOWN PETROLEUM** Material:

Class Type: Petroleum

Chem Abstract Service Number: UNKNOWN PETROLEUM

Last Date: 09/29/1994 Num Times Material Entry In File: 16414

11/10/94: MANWAY GASKET REPAIRED AT TANK TOP, NO CONTAMINATION ENCOUNTER DEC Remarks:

ED, SYSTEM PASSED RETEST 10/13/94, NO FURTHER ACTION.

Spill Cause: A VOLINO SONS TESTER

**LTANKS G26** 

SSW 1/4-1/2 2117 ft. **SEACLEFF AVENUE GLEN COVE, NY** 

TROUSDALL VILLAGE APTS

#### Higher Site 1 of 2 in cluster G

LTANKS:

Spill Number: 8801971 Region of Spill:

Facility Tele: Facility Contact: Not reported Not reported

LUCE SWIS: Investigator: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Phone: Spiller Contact: Not reported (516) 775-2500

TROUSDALL VILLAGE APTS Spiller:

Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. (Highly

Improbable)

Spill Closed Dt: 07/05/1995 Spill Cause:

Tank Test Failure Resource Affected: Groundwater

Water Affected: Not reported Spill Source: Other Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported Spill Date: 06/02/1988 16:00 Reported to Dept: 06/02/1988 16:45

Cleanup Ceased: 07/05/1995 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** False Spill Record Last Update: 01/10/2000 Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 06/03/1988 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Not reported Tank Number: Test Method: Not reported

Capacity of Failed Tank: 0 Leak Rate Failed Tank: 0.00

Gross Leak Rate: Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## TROUSDALL VILLAGE APTS (Continued)

S100149927

Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #4 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #4 FUEL OIL Last Date: 12/05/1994 Num Times Material Entry In File: 1751

DEC Remarks: Not reported

Spill Cause: UNK TANK SIZE GROSS LEAK NO ACTION YET

G27 TROUSDELL VILLAGE LTANKS S100147553
SSW SEA CLIFF AVENUE N/A

1/4-1/2 2117 ft.

Higher Site 2 of 2 in cluster G

LTANKS:

**GLEN COVE, NY** 

Spill Number: 8809146 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: NCFM FD SWIS: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: Not reported

Spiller: TROUSDELL VILLAGE

Spiller Address: Not reported
Spill Class: Not reported
Not reported
O2/24/1989

Spill Cause: Tank Failure Resource Affected: In Sewer
Water Affected: Not reported Spill Source: Private Dwelling
Spill Notifier: Health Department PBS Number: Not reported
Spill Date: 02/24/1989 00:01 Reported to Dept: 02/24/1989 09:30

Cleanup Ceased: 02/24/1989 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
False
Spill Supdated:
False
Spill False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 02/27/1989 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

TROUSDELL VILLAGE (Continued)

S100147553

Quantity Recovered: Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: 02/24/89: NO CLEANUP NEEDED. NO DEC RESPONSE NEEDED.

PARKING LOT BEHIND BLDG.TEMP FUEL TANK TO TEMP BOILER LEAKING INTO DRYWE Spill Cause:

LL.FM HAS BEEN NOTIFIED.

28 **NNE** 1/4-1/2 2174 ft. Higher

**GLEN PEARSALL CO OP 30-34 PEARSALL ROAD GLEN COVE, NY** 

**LTANKS** S100878858

N/A

LTANKS:

Spill Number: 9313094 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: T/T/F SWIS: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 621-3737

GLEN PEARSALL CO OP Spiller:

Spiller Address: Not reported

Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Not reported Spill Cause: Tank Test Failure Resource Affected: Groundwater Water Affected: Not reported Spill Source: Private Dwelling Spill Notifier: Tank Tester PBS Number: Not reported 02/03/1994 15:30 Reported to Dept: 02/04/1994 15:43 Spill Date:

Cleanup Ceased: Not reported Last Inspection: Not reported Cleanup Meets Standard: False

Penalty Not Recommended Recommended Penalty:

Not reported Spiller Cleanup Date: Enforcement Date: Not reported Investigation Complete: Not reported **UST Involvement:** False Spill Record Last Update: Not reported Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 02/07/1994 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Not reported Tank Number: Test Method: Not reported Capacity of Failed Tank: 0

Leak Rate Failed Tank: 0.00 Gross Leak Rate:

Not reported

Material:

Material Class Type: 1 Quantity Spilled: 0 Units: Gallons

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s) EPA ID Number

## GLEN PEARSALL CO OP (Continued)

S100878858

Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: Not reported

Spill Cause: 12K FAILED AT -1.22432, PROTEST TESTER, NCDH WAS NOTIFIED,

29 West 1/4-1/2 2321 ft. Higher HILLMAN RESIDENCE 4 COLONIAL GATE GLEN COVE, NY LTANKS S102669802 N/A

LTANKS:

Spill Number: 9301817 Region of Spill: 1

Facility Contact: Not reported Facility Tele: Not reported

Investigator: NONE SWIS: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Spiller Contact: Not reported Spiller Phone: (516) 676-4432

Spiller: HILLMAN RESIDENCE

Spiller Address: Not reported

Spill Class: Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/10/1993
Spill Cause: Tank Overfill Resource Affected: On Land
Water Affected: Not reported Spill Source: Private Dwelling
Spill Notifier: Other PBS Number: Not reported
Spill Date: 05/09/1993 12:51 Reported to Dept: 05/09/1993 12:59

Spill Date: 05/09/1993 12:51
Cleanup Ceased: 05/10/1993
Last Inspection: Not reported
Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Record Last Update:
Spill Spil

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 05/11/1993 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported
Tank Number: Not reported
Test Method: Not reported
Capacity of Failed Tank: Not reported
Leak Rate Failed Tank: Not reported
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 1
Units: Gallons

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

**HILLMAN RESIDENCE (Continued)** 

S102669802

Unknown Qty Spilled: Yes
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: #2 FUEL OIL
Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: #2/07/1994 Num Times Material Entry In File: 24464

DEC Remarks: Not reported

Spill Cause: F/O LINE FAILURE, SPEEDI DRI APPLIED, LINE REPLACED, NO RESPONSE NEEDED

30 ST. North 235 1/4-1/2 GL 2334 ft. Higher

ST.PATRICK'S RC CHURCH 235 GLEN STREET GLEN COVE, NY LTANKS \$100148947

N/A

LTANKS:

Spill Number: 8703053 Region of Spill:

Facility Contact: Not reported Facility Tele: Not reported

Investigator: O'NEILL FD SWIS: 28

Caller Agency: Caller Name: Not reported Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Spiller Contact: Not reported Spiller Phone: (516) 676-0276

Spiller: ST.PATRICKS RC CHURCH

Spiller Address: Not reported
Spill Class: Not reported
Spill Closed Dt: 02/17/1989
Spill Cause: Tank Test Failure

Spill Cause: Tank Test Failure Resource Affected: Groundwater
Water Affected: Not reported Spill Source: Other Non Commercial/Industrial

Spill Notifier: Tank Tester PBS Number: Not reported

Reported to Dept: 07/16/1987 08:30

Spill Date: 07/15/1987 16:30 Cleanup Ceased: 02/17/1989 Last Inspection: Not reported Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date:

Enforcement Date:
Investigation Complete:
UST Involvement:
Spill Record Last Update:
Spill Supdated:
False
Voz/24/1999
Supdated:
Spill False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 07/16/1987 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported

Capacity of Failed Tank: 0
Leak Rate Failed Tank: 0.00
Gross Leak Rate: Not reported

Material:

Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

## ST.PATRICK'S RC CHURCH (Continued)

S100148947

S105586260

N/A

SHWS

Quantity Recovered: 0 Unknown Qty Recovered: False Material: #2 FUEL OIL Class Type: Petroleum

Chem Abstract Service Number: #2 FUEL OIL Last Date: 12/07/1994 Num Times Material Entry In File: 24464

//: FN TESTER. 02/17/89: BOTH TANKS WERE REMOVED ON SEPTEMBER 17-DEC Remarks:

18TH.A TOTAL OF 20 YDS OF CONTAMINATED SOIL WAS REMOVED.

Spill Cause: 2-2K PETROTITE SYSTEM CONVENT- -. 223 GPH, CHURCH -. 312GPH

31 WNW 1/2-1 4490 ft. Higher

**POWERS CHEMCO 71 CHARLES STREET** GLEN COVE, NY 11542

SHWS:

EPA ID: Not reported Region:

Acres: 1.4 User: Columbia Ribbon & Carbon Manufacturing

Konica Imaging USA, Inc. Owner:

71 Charles Street Glen Cove, NY 115

Owner Type: OW

Columbia Ribbon & Carbon Manufacturi Operator:

> 71 Charles Street Glen Cove, NY 11542

Operator Type: OP

SITE IS PROPERLY CLOSED - REQUIRES CONTINUED MANAGEMENT Classification:

Range: 1 to 10 feet. Depth to Groundwater: Legal Action Type: Consent Order -RD/RA

Legal NY State: Χ

Legal Federal: Not reported Legal state: OS Facility ID Number 130028 Dump: Yes Pond: Not reported Structure: Not reported Lagoon: Not reported Landfill: Not reported

40° 51′ 46″ / 73° 38′ 25″ Lat/Long:

Disposal Start: 1950s Disposal Term: 1979 Air Data: Not reported Air Violation: Not reported Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported

Soil Data: Yes

Soil Type: Sand and gravel with clay lenses.

Remediation Proposed: Not reported Remediation Active: Not reported Not reported Remediation Design:

Remediation Type: SVE + GW treatment + air emissions treatment.

Quantity: unknown

> 267 drums (50 crushed) 4645 tons of soil removed

NPL Status:

Map ID MAP FINDINGS
Direction

Distance
Distance (ft.)

Elevation Site Database(s) EPA ID Number

**POWERS CHEMCO (Continued)** 

S105586260

**EDR ID Number** 

Hazardous Waste: Inks

Solvents (toluene) (FOO5)

Ethylbenzene Ethylacetate

Site Description: The Property adjacent to the Powers Chemco plant was purchased for use

as a parking lot. The previous owner, Columbia Ribbon Co., had contaminated areas with inks and solvents, primarily toluene. Powers Chemco voluntarily submitted plans for a removal action to the DEC; drums and soil were removed in 1984 under a Consent Order. A supplemental hydrogeologic investigation and a Remedial

Investigation/Feasibility Study (RI/FS) were also completed under a Consent Order. A Record of Decision (ROD) was signed on March 22, 1991. The remedy specified in the ROD calls for vacuum extraction of contaminated soils, groundwater collection and treatment, and air emission controls. The design was approved on June 29, 1993. The remedial system constructed at this site was completed in compliance with the ROD and the approved design. Start-up of the system has taken place and the system is operating as designed. Contamination exists at the site in soils and groundwater, however, the remedial effort is now in an operation, maintenance and monitoring phase. On August 28,1996, the remedial system was temporarily shutdown in accordance with the criteria set forth in the Performance Analysis and Design Modification Plan. The remedial system was re-started in February 1997. A second temporary shutdown of the SVE system was implemented in September 1999 and the groundwater system in November 1999. A report containing a

request for permanent shutdown is under review.

Environmental Problems: Soil and groundwater contamination confirmed. The majority of the

contamination is limited to the original disposal area. The remedial effort is now in an operation, maintenance and monitoring phase.

Health Problems: On-site groundwater monitoring wells are contaminated with volatile

organic compounds at levels above New York State Drinking Water Standards. Groundwater is moving south toward Glen Cove Creek, which discharges into Hempstead Harbor. Exposures tocontaminated groundwater are not expected, as no public water supply wells are downgradient of the site. Soil gas sampling in 1992 indicated that contaminated soil vapors were not migrating in the direction of homes located on Place St. The completed implementation of the remedial plan further reduces

the potential for contaminant migration.

H32 LI TUNGSTEN
WNW 63 HERB HILL RD
1/2-1 GLEN COVE, NY 11542
4556 ft.

Lower

RCRIS-SQG 1000422341 SHWS NYD057729964 FINDS

**LTANKS** 

Site 1 of 2 in cluster H

RCRIS:

Owner: GLEN COVE DVLPMNT CO

(212) 555-1212

EPA ID: NYD057729964

Contact: NANCY NYMAN (301) 727-3357

Classification: Small Quantity Generator

Used Oil Recyc: No

TSDF Activities: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

LI TUNGSTEN (Continued)

Violation Status: No violations found

NY MANIFEST

Additional detail is available in NY MANIFEST. Please contact your EDR Account Executive for more information.

**FINDS** 

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SHWS:

EPA ID: NYD986882660 Region: 1

Acres: 20 User: Li Tungsten Corporation

Owner: c/o D. Rothberg, Beveridge & Diamond

101 Park Avenue

New York, NY 101

Owner Type: OW

Operator: Li Tungsten Corporation

63 Herbhill Road Glen Cove, NY 11542

Operator Type: OP

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 5 to 10 feet.

Legal Action Type: Not reported Legal NY State: Not reported Not reported Legal Federal: Legal state: Not reported Facility ID Number 130046 Dump: Not reported Pond: Not reported Structure: Yes

Lagoon: Yes
Landfill: Not reported

Lat/Long: 40° 51′ 44″ / 73° 38′ 12″

Disposal Start: 1940
Disposal Term: 1986

Disposal Term: 1986
Air Data: Not reported
Air Violation: Not reported
Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported

Soil Data: Yes

Soil Type: Sand, silt and clay.

Remediation Proposed: Not reported

Remediation Active: Not reported

Remediation Design: Not reported

Remediation Type: IRM-Removal of radioactive ores and wastes.

Quantity: unknown unknown

NPL Status: NPL

Hazardous Waste: Arsenic, Lead, Chromium, Cadmium, PCBs,

Nickel, Copper, Zinc, Volatile Organics (DOO4) (DOO6) (DOO7) (DOO8) (BOO7)

Site Description: This site is a former industrial facility. During operations at the

facility, raw ore, scrap materials processing and smelting operations were conducted to produce tungsten. A site investigation report was

1000422341

Map ID MAP FINDINGS
Direction
Distance

Distance (ft.)
Elevation Site Databa

Database(s)

EDR ID Number EPA ID Number

### LITUNGSTEN (Continued)

1000422341

prepared for this site by RTP Environmental Associates, Inc. Lead, cadmium and arsenic were found in groundwater at higher concentrations than NYS standards. Sludge samples collected from a sump and a drainage area showed high concentrations of lead (11,600 ppm), zinc (1010 ppm), nickel(4000 ppm) and copper (1800 ppm). Samples from waste piles on the site showed high concentrations of lead and chromium. Containerized waste on this site contains high concentrations of lead, cadmium, chromium, and barium. High concentrations of VOCs like tetrachloroethane (18,000 ppb), 1,1-dichloroethene (2000 ppb) and 1,2-dichloroethene (2100 ppb) were detected in groundwater. A lagoon and two small holes were identified as having received process water from the facility. The lagoon's liner has been perforated by vegetation growing through it. Twenty-three transformers on the site are believed to contain PCB contaminated oils. A soil sample has shown PCB contamination. A sample collected from approximately 30 open head drums showed PCB contamination up to 530 ppm. Buried drums and piles of solid residues were observed on Parcel III of the site. Low levels of radioactive waste also have been confirmed. This is a National Priorities List (NPL) site. An Interim Remedial Measure (IRM) was completed in January 1996. The IRM consisted of making the site safe to conduct a Remedial Investigation/Feasibility Study (RI/FS) and to remove radioactive ores and wastes. A RI/FS was completed in 1999. EPA has conducted remedial action on parcel A. The site's PRPs have entered into an agreement to complete remedial action on parcels B and C. Remedial design work is anticipated to be completed in the spring of 2002 with the remedial action beginning in the summer of 2002.

Environmental Problems: Health Problems:

Soil and groundwater contamination are evident at this site.

On-site groundwater is contaminated with volatile organic compounds and metals, but exposures are not expected because public water which is routinely monitored serves the area. Soil on Parcels B and C of the site is contaminated with heavy metalsand radioactive materials. These areas are fenced and contaminant removal will begin in 2002. Parcel A of the property has been remediated. Radiologically-contaminated dredge spoils from Glen Cove Creek are stockpiled on Parcel A in a secure area. Additional sediments will be dredged and disposed of. Testing at nearby beaches did not detect radiological contamination.

### LTANKS:

Spill Number: 8810077 Facility Contact: Not reported Investigator: HOFMANN FD Caller Name: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Spiller Contact: Not reported Spiller: LI TUNGSTON Spiller Address: Not reported Spill Class: Not reported Spill Closed Dt: 05/02/1989 Spill Cause: Tank Failure Water Affected: Not reported Spill Notifier: Local Agency Spill Date: 03/29/1989 12:00 Cleanup Ceased: 05/02/1989 Last Inspection: Not reported

Cleanup Meets Standard:

Region of Spill: 1
Facility Tele: Not reported SWIS: 28
Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported Spiller Phone: Not reported

Resource Affected: On Land

Spill Source: Other Commercial/Industrial

PBS Number: Not reported
Reported to Dept: 03/29/1989 15:20

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

LI TUNGSTEN (Continued)

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported **Enforcement Date:** Not reported Investigation Complete: Not reported **UST Involvement:** False 05/06/1999 Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 03/31/1989 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: 2 Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: No Quantity Recovered: 0 Unknown Qty Recovered: False

AMMONIUM HYDROXIDE Material:

Class Type: Hazardous

Chem Abstract Service Number: AMMONIUM HYDROXIDE

Last Date: Not reported

Num Times Material Entry In File:

05/02/89: VALVE REPAIRED PROPERTY OWNER HIRED CONTRACTOR TO EMPTY TANK.S DEC Remarks:

UPERFUND SITE.

Spill Cause: JOHN CONOVER SOLID HAZ WASTE) WAS ON SITE WITH DAN RUSSELL. LEAKING A/

**G TANK** 

H33 **CROWN DYCKMAN UNIFORM RENTAL INC** WNW

RCRIS-SQG 1000437515 66 HERBHILL RD **SHWS** NYD013599261 GLEN COVE, NY 11542 **FINDS** 

1/2-1 4607 ft. Lower

Site 2 of 2 in cluster H

CERCLIS-NFRAP Classification Data:

Site Incident Category: Not reported Federal Facility: Not a Federal Facility

Non NPL Code: **NFRAP** 

NPL Status: Ownership Status: Unknown Not on the NPL Site Description: THIS IS A 1-ACRE PROPERTY LOCATED IN GLEN COVE. IT IS NEXT TO LI

TUGSTEN, AN NPL SITE DRY CLEANING SOLVENTS AND TANKS WERE PRESENT ON

SITE. NYSDEC SITE NO 130054.

CERCLIS-NFRAP Assessment History:

DISCOVERY Completed: Assessment: 03/05/1993 Assessment: PRELIMINARY ASSESSMENT Completed: 03/07/1993 SITE INSPECTION Completed: 04/15/1997 Assessment: Assessment: ARCHIVE SITE Completed: 09/30/1997

**CERC-NFRAP** 

1000422341

MAP FINDINGS Map ID

Direction Distance Distance (ft.)

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

## **CROWN DYCKMAN UNIFORM RENTAL INC (Continued)**

1000437515

RCRIS:

**CORPORATION** Owner:

(212) 555-1212

EPA ID: NYD013599261 MAURICE BAUER Contact: (516) 676-3333

Classification: **Small Quantity Generator** 

Used Oil Recyc: No

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Facility Registry System (FRS)

Resource Conservation and Recovery Act Information system (RCRAINFO)

SHWS:

EPA ID: NYD013599261 Region:

Acres:

User: Herbhill Assoc./Kalmon Dolgin Affiliates Owner: Herbhill Associates

21 Edwards Lane Glen Cove, NY 115

OW Owner Type:

Operator: Tim Contarino

66 Herbhill Road Glen Cove, NY 11542

Operator Type:

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 5 to 10 feet. Legal Action Type: Consent Order -RI/FS

Legal NY State:

Legal Federal: Not reported Legal state: os Facility ID Number 130054 Dump: Not reported Pond: Not reported Structure: Yes

Lagoon: Not reported Not reported Landfill:

Lat/Long: 40° 51′ 43″ / 73° 38′ 21″

Disposal Start: 1955 Disposal Term: 1990 Air Data: Not reported Air Violation: Not reported

Ground Water Data: Yes Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported

Soil Data: Yes

Soil Type: Glacial till and sand, gravel, silt and clay.

Remediation Proposed: Yes Remediation Active: Not reported Remediation Design: Not reported

Remediation Type: IRM-Soil remediation.

MAP FINDINGS Map ID Direction

Distance Distance (ft.)

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

## **CROWN DYCKMAN UNIFORM RENTAL INC (Continued)**

1000437515

Quantity: unknown

NPL Status:

Tetrachloroethylene {(PCE or "perc.")(U210)} Hazardous Waste:

This facility, also known as 66 Herbhill Road, is located west of Site Description:

> Charles Street and east of Dickson Lane. From 1932 thru 1975, the property was occupied by Dykman Laundry. From 1975 to 1983 (when they went out of business) Crown Uniform Servicesutilized the premises to dry clean and service uniforms. Crown originally used petroleum based stoddard solvent, which was later replaced by PCE. After Crown Uniform, the property was occupied by a number of businesses, including, F.B. Flipse Auto, an auto body shop. The Nassau County Department of Health sampled the pit in June of 1987 and found PCE at 2500 ppb; 1,1,1-trichloroethane at 45 ppb, toluene at 290 ppb and xylene at 7,600 ppb. S & W Laundry washed and pressed shirts in the backportion of the property at the same time that the Flipse auto body shop worked on the premises. In 1983, Proyarq 4-5 Inc., a woodworking

company that used lacquer thinner, occupied the property. In 1990/1991, four underground solvent tanks and onegasoline tank, as well as a drum labeled "PERC"(PCE) were unearthed. Approximately 30 cubic yards of soil near the gasoline tank and approximately 55 cubic yards near the solvent tanks were removed. Soil near the solvent tanks showed PCE at 110 ppb; TCE at 40 ppb; and trans-1,2-dichloroethene (DCE) at 26 ppb. A water sample taken from the excavated pit found vinyl chloride at 60 ppb. Three groundwater monitoring wells were

installed and sampled in February of 1992. One of the

downgradientwells was found to be contaminated with PCE at 11,000 ppb;

TCE at 4,000 ppb, trans-1,2-dichloroethylene at 94 ppb, & vinyl chloride at 330 ppb. A RI/FS Consent Order was signed. The results of the soils investigation conducted in August 1997 in the areas that formerly contained the underground storage tanks (USTs) and the indoor pit, did not show any detectable levels of TCE and its breakdown products. EPA data for the Li Tungsten site shows that the Crown

Dykman site may also have contributed to the groundwater contamination at the Li Tungsten site. The RI/FS is underway and an IRM is planned to remediate on-site soils.

**Environmental Problems:** Hazardous wastes have been released and are contaminating the sole source aquifer beneath the site with concentrations exceeding NYS Class

GA groundwater standards.

Health Problems: On-site subsurface soils are contaminated with volatile organic

compounds and petroleum products. Groundwater from monitoring wells

west of the site is contaminated with trichloroethene,

tetrachloroethene, 1,2-dichloroethene and vinyl chloride at levels well above New York State standards for public drinking water supplies. The area is served by public drinking water, so exposure to contaminated groundwater is not expected. The current data are insufficient to further characterize the site. A remedial investigation is underway which will provide additional data that will be used to further

characterize the exposure potential posed.

34 WNW 1/2-1 5122 ft. Higher

**CAPTAIN'S COVE CONDOMINIUMS GARVIES POINT ROAD** GLEN COVE, NY 11542

**CERCLIS** 1000855487 SHWS 44501CLDMT45 **FINDS** 

**TRIS** 

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## CAPTAIN'S COVE CONDOMINIUMS (Continued)

1000855487

**CERCLIS Classification Data:** 

Site Incident Category: Not reported Federal Facility: Not a Federal Facility

Non NPL Status: Other Cleanup Activity: State-Lead Cleanup

Ownership Status: Unknown NPL Status: Not on the NPL
Site Description: SITE HAS SEVERAL UNCOMPLETED MULTI-STORY IN THE PROPERTY. PUBLIC

HEALTH THREATS RELATE TO POSSIBLE EXPOSURE OF SURFACE SOILS, AIRBORNE CONTAMINATION, AND POSSIBLE CONTAMINATION OF WATER BODIES.SITE HAS SEVERAL UNCOMPLETED MULTI-STORY IN THE PROPERTY . PUBLIC HEALTH THREATS RELATE TO POSSIBLE EXPOSURE OF SURFACE SOILS, AIRBORNE

CONTAMINATION, AND POSSIBLE CONTAMINATION OF WATER BODIES.

**CERCLIS Assessment History:** 

**DISCOVERY** Completed: 09/21/1993 Assessment: Completed: Assessment: REMOVAL ASSESSMENT 09/30/1994 Assessment: PRELIMINARY ASSESSMENT Completed: 09/29/1995 SITE INSPECTION Completed: Assessment: 09/29/1995

CERCLIS Site Status:

High

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Comperhensive Environmental Response, Compensation and Liability Information System (CERCLIS)

Facility Registry System (FRS)

SHWS:

EPA ID: NYD000006937 Region:

Acres: 10.6 User: City of Glen Cove

Owner: Village Green Realty

50 South Glen Sreet Glen Cove, NY 115

Owner Type: OW

Operator: City of Glen Cove

Main Street

Glen Cove, NY 11542

Operator Type: OP

Classification: SIGNIFICANT THREAT TO THE PUBLIC HEALTH OR ENVIRONMENT - ACTION

REQUIRED.

Depth to Groundwater: Range: 5 to 10 feet. Legal Action Type: Consent Order

Legal NY State: X

Legal Federal: Not reported

Legal state: OS
Facility ID Number 130032
Dump: Yes
Pond: Not reported

Structure: Not reported
Lagoon: Not reported
Landfill: Not reported
Lattlengt: 40° 51′ 24″ / 72°

Lat/Long: 40° 51′ 24″ / 73° 38′ 53″

Disposal Start: unknown
Disposal Term: 12/1981
Air Data: Yes
Air Violation: Not reported
Ground Water Data: Yes

Surface Water Data: Not reported SW Violation: Not reported Sediment Data: Not reported

Soil Data: Yes

Soil Type: Fill over interbedded sands, gravel and clay.

Direction Distance Distance (ft.)

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

## CAPTAIN'S COVE CONDOMINIUMS (Continued)

1000855487

Remediation Proposed: Not reported Remediation Active: Yes

Remediation Design: Not reported

Landfill reclamation and deed restriction. Remediation Type: unknown

Quantity:

unknown unknown unknown unknown

NPL Status:

Hazardous Waste: Benzene,

1,1,2-Trichloroethylene (FOO1) (FOO2)

Tetrachloroethylene Heavy Metals Chloroform

Site Description: This site is in a highly industrialized area across the street from

> Mattiace Petrochemicals. Solid waste, hazardous waste, and C&D debris were dumped at the site. There is confirmation of off-site migration of waste. A radiological survey has been completed and has confirmed the disposal of radioactive waste from the nearby Li Tungsten site (Site No. 130046). The City of Glen Cove, the site owner at the time wastes were placed, and the current owner of the property, Village Green Realty, (presently bankrupt in the State of Maryland) signed a Consent Order to perform a Title 3 RI/FS to address the hazardous waste disposal. EPA is conducting a concurrent RI/FS to address the radiological waste from Li Tungsten. The State RI/FS has been completed and the ROD has been signed. The remedy calls for landfill

reclamation and deed restriction. The design for the remedy was approved in February 2000 and the notice to proceed was given May 22,

2000. Construction is now complete.

**Environmental Problems:** Hazardous waste disposal has contaminated soil, air and groundwater.

Groundwater is contaminated, however this is saline groundwater and

will not be used for drinking.

Health Problems: The site is secured and remediation nearly complete. Radiologically

> contaminated soil is stockpiled at the site and covered while awaiting removal under EPA's Li Tungsten remedial program. After remediation, the low level residual contamination will be capped to ensure that

people will not be exposed.

35 WNW 1/2-1 5123 ft. Lower

LI TUNGSTEN CORP **GARVIES POINT RD.** GLEN COVE, NY 11542 **CERCLIS FINDS NPL** 

1000422343 NYD986882660

ROD

**CERCLIS Classification Data:** 

Site Incident Category: Not reported Federal Facility: Not a Federal Facility

Non NPL Status: Not reported

Ownership Status: Private NPL Status: Currently on the Final NPL

Contact: **ED ALS** Contact Tel: (212) 637-4272

Contact Title: Not reported

Contact: **CHARLES FITZSIMMONS** Contact Tel: (908) 321-6608

Contact Title: Not reported

LI TUNGSTEN IS AN ABANDONED TUNGSTEN POWDERS PROCESSING FACILITY. Site Description:

APPROXIMATELY 16, 000 TONS OF SLAG/ORE EXHIBITING LOW LEVELS OF

BETA/GAMMA RADIATION ARE ON SITE.

**CERCLIS Assessment History:** 

DISCOVERY Completed: 04/15/1989 Assessment:

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

# LI TUNGSTEN CORP (Continued)

1000422343

	Assessment:	NON-NPL PRP SEARCH	Completed:	07/21/1989
	Assessment:	ADMIN ORDER ON CONSENT	Completed:	07/21/1989
	Assessment:	PRELIMINARY ASSESSMENT	Completed:	09/27/1989
	Assessment:	PRP REMOVAL	Completed:	06/12/1990
	Assessment:	SITE INSPECTION	Completed:	09/25/1990
	Assessment:	PROPOSAL TO NPL	Completed:	07/29/1991
	Assessment:	FINAL LISTING ON NPL	Completed:	10/14/1992
	Assessment:	ADMINISTRATIVE RECORDS	Completed:	11/15/1995
	Assessment:	REMOVAL ASSESSMENT	Completed:	01/12/1996
	Assessment:	REMOVAL	Completed:	01/12/1996
	Assessment:	REMOVAL ASSESSMENT	Completed:	08/09/1996
	Assessment:	REMOVAL	Completed:	08/09/1996
	Assessment:	REMOVAL ASSESSMENT	Completed:	08/20/1996
	Assessment:	REMOVAL NEGOTIATIONS	Completed:	09/30/1996
	Assessment:	NPL RP SEARCH	Completed:	08/07/1998
	Assessment:	REMOVAL	Completed:	10/29/1998
	Assessment:	COMBINED RI/FS	Completed:	12/09/1998
	Assessment:	CONSENT AGREEMENT (ADMINISTRATIV	E)ompleted:	04/13/1999
	Assessment:	Lodged By DOJ	Completed:	09/13/1999
	Assessment:	COMBINED RI/FS	Completed:	09/30/1999
	Assessment:	RECORD OF DECISION	Completed:	09/30/1999
	Assessment:	COMBINED RI/FS	Completed:	09/30/1999
	Assessment:	UNILATERAL ADMIN ORDER	Completed:	05/15/2000
	Assessment:	RD/RA NEGOTIATIONS	Completed:	05/15/2000
	Assessment:	CONSENT DECREE	Completed:	07/24/2000
	Assessment:	CONSENT AGREEMENT (ADMINISTRATIV	E)ompleted:	09/20/2000
	Assessment:	UNILATERAL ADMIN ORDER	Completed:	09/29/2000
	Assessment:	RD/RA NEGOTIATIONS	Completed:	09/29/2000
	Assessment:	UNILATERAL ADMIN ORDER	Completed:	08/14/2001
	Assessment:	REMOVAL NEGOTIATIONS	Completed:	08/14/2001
	Assessment:	REMEDIAL ACTION	Completed:	09/28/2001
	Assessment:	PRP RD	Completed:	01/09/2002
٦,	EDCLIS Site Status:			

**CERCLIS Site Status:** 

Not reported

CERCLIS Alias Name(s):

LI TUNGSTON

LI TUNGSTEN CORP

LI TUNGSTEN CORP.

NPL:

EPA ID: NYD986882660

Region: 02 Federal: General Final Date: 10/14/1992

NPL Contaminant:

NPL Status: Final
Substance Id: A003
Case Num: 7440-36-0

Substance : ANTIMONY AND COMPOUNDS, NOS (SB)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## LI TUNGSTEN CORP (Continued)

1000422343

NPL Status: Final Substance Id: A011 Case Num: 7440-41-7

Substance: BERYLLIUM AND COMPOUNDS, NOS (BE)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

NPL Status: Final Substance Id: A038 Case Num: 7440-02-0

Substance: NICKEL AND COMPOUNDS, NOS (NI)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
To Scoring: Not reported
To Scoring: Not reported

NPL Status: Final Substance Id: A046 Case Num: 1336-36-3

Substance: POLYCHLORINATED BIPHENYLS, NOS

Final

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status:

Substance Id: C146 Case Num: 7664-41-7 Substance: **AMMONIA** NOT INDICATED Pathway: GW Scoring: Not reported SW Scoring: Not reported Air Scoring: Not reported Not reported Soil Scoring: DC Scoring: Not reported FE Scoring: Not reported

NPL Status: Final Substance Id: C151 Case Num: 7439-89-6

Substance : IRON AND COMPOUNDS, NOS (FE)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## LI TUNGSTEN CORP (Continued)

1000422343

NPL Status: Final Substance Id: C178 Case Num: 7440-50-8

Substance: COPPER AND COMPOUNDS, NOS (CU)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final Substance Id: C196 Case Num: 7647-01-0

HYDROCHLORIC ACID Substance: **NOT INDICATED** Pathway: GW Scoring: Not reported SW Scoring: Not reported Air Scoring: Not reported Soil Scoring: Not reported DC Scoring: Not reported FE Scoring: Not reported

NPL Status: Final Substance Id: C201 Case Num: 7439-96-5

Substance: MANGANESE AND COMPOUNDS, NOS (MN)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final
Substance Id: C221
Case Num: 7440-14-4

Substance : RADIUM AND COMPOUNDS, NOS (RA)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final Substance Id: C235 Case Num: 7440-29-1

Substance : THORIUM AND COMPOUNDS, NOS (TH)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## LI TUNGSTEN CORP (Continued)

1000422343

NPL Status: Final Substance Id: C245 Case Num: 7440-61-1

Substance: URANIUM AND COMPOUNDS, NOS (U)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Status: Final Substance Id: C247 Case Num: 7440-66-6

Substance: ZINC AND COMPOUNDS, NOS (ZN)

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

NPL Status: Final
Substance Id: C316
Case Num: 1310-73-2

SODIUM HYDROXIDE Substance: Pathway: NOT INDICATED GW Scoring: Not reported SW Scoring: Not reported Air Scoring: Not reported Soil Scoring: Not reported DC Scoring: Not reported FE Scoring: Not reported

NPL Status:

Substance Id: D005 Case Num: 7440-39-3 **BARIUM** Substance: NOT INDICATED Pathway: GW Scoring: Not reported SW Scoring: Not reported Air Scoring: Not reported Not reported Soil Scoring: DC Scoring: Not reported FE Scoring: Not reported

Final

NPL Status: Final Substance Id: P030 Case Num: 420-04-2

Substance : CYANIDES (SOLUBLE SALTS), NOS

Pathway: NOT INDICATED
GW Scoring: Not reported
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
FE Scoring: Not reported

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

Database(s)

EPA ID Number

## LI TUNGSTEN CORP (Continued)

1000422343

NPL Status: Final Substance Id: C177 Case Num: 7440-48-4

Substance: COBALT AND COMPOUNDS, NOS (CO)
Pathway: The Ground water migration route, or pathway.

GW Scoring: Observed Release
SW Scoring: Not reported
Air Scoring: Not reported
Soil Scoring: Not reported
DC Scoring: Not reported
FE Scoring: Not reported
Not reported

NPL Site:

CERCLIS Id: NYD986882660 Site City: Glen Cove Site State: NY NPL Status: Final 10/14/92 Status Date: Federal Site: Not reported HRS Score: 50.00 GW Score: 100.00 SW Score: 0.00 Air Score: 0.00 Soil Score: 0.00 DC Score: 0.00 FE Score: 0.00

NPL Char:

NPL Status: Final

Category Description: DEPTH TO AQUIFER Category Value: >25 and <=50 feet

NPL Status: Final

Category Description: DISTANCE TO NEAREST POPULATION

Category Value: >1/4 and <=1/2 Mile

NPL Status: Final

Category Description: OBSERVED RELEASE-Ground Water

Category Value: Not reported

NPL Status: Final

Category Description: OTHER GROUND WATER USE-Unknown

Category Value: Not reported

NPL Status: Final

Category Description: PHYSICAL STATE-Liquid

Category Value: Not reported

NPL Status: Final

Category Description: PHYSICAL STATE-Solid

Category Value: Not reported

NPL Status: Final

Category Description: SITE ACTIVITY WASTE SOURCE-Manufacturing

Category Value: Not reported

NPL Status: Final

Category Description: SITE ACTIVITY WASTE SOURCE-Manufacturing Primary Metals

Category Value: Not reported

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-Bay

Map ID
Direction

MAP FINDINGS

Direction
Distance
Distance (ft.)

Distance (ft.)

Elevation Site

EDR ID Number

EPA ID Number

EPA ID Number

### LI TUNGSTEN CORP (Continued)

1000422343

Category Value: Contamination Unknown

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-Ocean

Category Value: Contamination Unknown

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-Perennial Stream

Category Value: Contamination Unknown

NPL Status: Final

Category Description: SURFACE WATER ADJACENT TO SITE-Pond

Category Value: Contamination Unknown

ROD:

Full-text of USEPA Record of Decision(s) is available from EDR.

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Comperhensive Environmental Response, Compensation and Liability Information System (CERCLIS)

Facility Registry System (FRS)

### **ORPHAN SUMMARY**

City	EDR ID	Site Name	Site Address	Zip	Database(s)
GLEN COVE	S102400975	GLEN COVE STATION	AND GLEN ST STATION	11542	NY Spills
GLEN COVE	U003877877	NORTH SHORE UNIV HOSP GLEN COVE (M	101 ST ANDREWS LN	11542	UST
GLEN COVE	S102960470	GIOVANNIELLO RESIDENCE	23 EAST AVENUE/ELM		LTANKS
GLEN COVE	S102559227	GLEN COVE DAY CARE CENTER	CARNEY STREET/ WELLFIELD	11542	NY Spills
GLEN COVE	1000370563	FAIRVIEW VOLKSWAGEN SERVICE	3A CEDAR SWAMP RD	11542	RCRIS-SQG, FINDS
GLEN COVE	S103574669	SOLOMAN SCHECTER SCHOOL	CEDAR SWAMP ROAD	11542	NY Spills
GLEN COVE	S104649261		CEDAR SWAMP ROAD	11542	NY Spills
GLEN COVE	U003845866	GLEN COVE DANAS HWY PUMP STATION	DANIS AVE	11542	UST, AST
GLEN COVE	S100559858	CITY OF GLEN COVE	DANIS HIGHWAY	11542	LTANKS
GLEN COVE	S103484189	IN GLEN COVE HARBOR	GLEN COVE HARBOR	11542	NY Spills
GLEN COVE	S102094367	HESS S/S	GLEN COVE ROAD	11542	NY Spills
GLEN COVE	S102095767	LIRR	GLEN COVE STATION	11542	NY Spills
GLEN COVE	S102097421	LIRR	GLEN COVE RR STATION	11542	NY Spills
GLEN COVE	S102098644	GAS STATION	W/O GLEN COVE AVENUE	11542	NY Spills
GLEN COVE	S102567497	UNK CONSTRUCTION CO	GLEN COVE ROAD/BREWSTER S	11542	NY Spills
GLEN COVE	S103036527	LILCO	GLEN COVE ROAD/PINE	11542	NY Spills
GLEN COVE	S104281784	DUCK POND ROAD	GLEN COVE	11542	CBS UST
GLEN COVE	S104284816	UNK	GLEN COVE RD/FOREST AVE	11542	NY Spills
GLEN COVE	S104498688	SLOMINS OIL	GLEN COVE RD NY TELE CO	11542	NY Spills
GLEN COVE	S104643486		GLEN STREET E/O PULASKI	11542	NY Spills
GLEN COVE	S104645013		GLEN COVE STATION	11542	NY Spills
GLEN COVE	S104784093	UNK	GLEN COVE AVE / GLEN ST	11542	NY Spills
GLEN COVE	S104784815	UNK	GLEN STREET	11542	NY Spills
GLEN COVE	S104950644		238C GLEN COVE AVENUE	11542	LTANKS
GLEN COVE	S104951196		GLEN COVE RD/NORTHERN BLV	11542	NY Spills
GLEN COVE	S104952810	C&J SERVICE STATION	297 GLEN COVE-GREENVALE	11542	NY Spills
GLEN COVE	U003845869	GLEN COVE PUMP STATION	GLENGARIFF DR	11542	UST
GLEN COVE	1001460204	LONG ISLAND POWER AUTH ORCHARD SUB	NS GROVE ST W OF CEDAR SWAMP	11542	FINDS, RCRIS-LQG
GLEN COVE	S102096095	CITY OF GLEN COVE	KELLY STREET	11542	NY Spills
GLEN COVE	S103938871	GLEN COVE YACHT CLUB	MCLAUGHLIN AVE WEST END	11542	NY Spills
GLEN COVE	U003845864	GLEN COVE CITY HOMES SEWAGE LIFT S	MEADOWFIELD LN	11542	UST
GLEN COVE	U003869066	GLEN COVE SEAMAN RD STA.	SEAMAN RD.	11542	UST, AST
GLEN COVE	U003846527	INACTIVE - GLEN COVE WATER	SEAMAN RD	11542	UST
GLEN COVE	1004761203	GLEN COVE CITY OF SEAMAN RD WELL S	S SEAMAN & W WALNUT RD	11542	RCRIS-SQG, FINDS
GLEN COVE	S102096864	CITY OF GLEN COVE	STP MORRIS AVENUE	11542	NY Spills
GLEN COVE	S102565337	UNK	WALNUT / GLEN STREET	11542	NY Spills

# **EPA Waste Codes Addendum**

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D004	ARSENIC
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D009	MERCURY
D018	BENZENE
D027	1,4-DICHLOROBENZENE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENE
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.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
P022	CARBON DISULFIDE

# **EPA Waste Codes Addendum**

Code	Description
P098	POTASSIUM CYANIDE
P098	POTASSIUM CYANIDE K(CN)
U123	FORMIC ACID (C,T)

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

### FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 01/29/03 Date Made Active at EDR: 03/04/03

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/04/03

Elapsed ASTM days: 28

Date of Last EDR Contact: 02/04/03

#### **NPL Site Boundaries**

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 8

Telephone 215-814-5418 Telephone: 303-312-6774

EPA Region 4

Telephone 404-562-8033

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

Date of Government Version: 01/29/03 Date of Data Arrival at EDR: 02/04/03

Date Made Active at EDR: 03/04/03 Elapsed ASTM days: 28

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/04/03

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/13/02

Date of Data Arrival at EDR: 12/26/02

Date of Data Arrival at EDR: 01/45/03

Date Made Active at EDR: 01/15/03 Elapsed ASTM days: 20
Database Release Frequency: Quarterly Date of Last EDR Contact: 12/26/02

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 12/13/02 Date of Data Arrival at EDR: 12/26/02

Date Made Active at EDR: 01/15/03 Elapsed ASTM days: 20

Database Release Frequency: Quarterly

Date of Last EDR Contact: 12/26/02

**CORRACTS:** Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 01/15/03 Date of Data Arrival at EDR: 01/21/03

Date Made Active at EDR: 03/04/03 Elapsed ASTM days: 42

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 12/09/02

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate,

transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery

Act (RCRA).

Date of Government Version: 09/09/02 Date of Data Arrival at EDR: 09/24/02

Date Made Active at EDR: 10/28/02 Elapsed ASTM days: 34

Database Release Frequency: Varies Date of Last EDR Contact: 12/26/02

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous

substances.

Date of Government Version: 12/31/01 Date of Data Arrival at EDR: 07/02/02

Date Made Active at EDR: 07/15/02 Elapsed ASTM days: 13

Database Release Frequency: Annually Date of Last EDR Contact: 01/27/03

### FEDERAL ASTM SUPPLEMENTAL RECORDS

**BRS:** Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation

and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/99 Date of Last EDR Contact: 12/17/02

Database Release Frequency: Biennially Date of Next Scheduled EDR Contact: 03/17/03

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released

periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: N/A

Date of Last EDR Contact: N/A

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: N/A

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 01/09/03 Date of Last EDR Contact: 01/07/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 04/07/03

**DELISTED NPL:** National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 01/29/03 Date of Last EDR Contact: 02/04/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 05/05/03

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/14/03 Date of Last EDR Contact: 01/06/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 04/07/03

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 11/30/02 Date of Last EDR Contact: 01/23/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 04/21/03

**MLTS:** Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/16/03 Date of Last EDR Contact: 01/06/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 04/07/03

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 09/10/02 Date of Last EDR Contact: 01/03/03

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 03/31/03

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91 Date of Last EDR Contact: 02/27/03

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 05/26/03

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 09/20/02 Date of Last EDR Contact: 02/10/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 05/12/03

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95 Date of Last EDR Contact: 12/10/02

Database Release Frequency: No Update Planned Date of Next Scheduled EDR Contact: 03/10/03

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-260-1531

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/00 Date of Last EDR Contact: 12/26/02

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 03/24/03

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/98 Date of Last EDR Contact: 12/10/02

Database Release Frequency: Every 4 Years Date of Next Scheduled EDR Contact: 03/10/03

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 10/24/02 Date of Last EDR Contact: 12/26/02

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact: 03/24/03

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices

being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/00 Date of Last EDR Contact: 01/21/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 04/21/03

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 10/24/02 Date of Last EDR Contact: 12/26/02

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 03/24/03

### STATE OF NEW YORK ASTM STANDARD RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-402-9553

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/02
Date Made Active at EDR: 11/12/02

Database Release Frequency: Annually

Date of Data Arrival at EDR: 10/22/02

Elapsed ASTM days: 21

Date of Last EDR Contact: 02/24/03

SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/31/01 Date Made Active at EDR: 04/18/02

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/28/02

Elapsed ASTM days: 21

Date of Last EDR Contact: 02/03/03

LTANKS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills.

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02

Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 01/28/03

UST: Petroleum Bulk Storage (PBS) Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons.

Date of Government Version: 01/01/02 Date of Data Arrival at EDR: 02/20/02

Date Made Active at EDR: 03/22/02 Elapsed ASTM days: 30

Database Release Frequency: Varies Date of Last EDR Contact: 01/28/03

CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02

Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 01/28/03

MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02 Date of Data Arrival at EDR: 02/20/02

Date Made Active at EDR: 03/22/02 Elapsed ASTM days: 30

Database Release Frequency: Varies Date of Last EDR Contact: 01/28/03

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for

the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 12/17/02 Date of Data Arrival at EDR: 12/27/02

Date Made Active at EDR: 01/16/03 Elapsed ASTM days: 20

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 12/16/02

SWRCY: Registered Recycling Facility List

Source: Department of Environmental Conservation

Telephone: 518-402-8705 A listing of recycling facilities.

Date of Government Version: 07/17/00 Date of Data Arrival at EDR: 08/24/00

Date Made Active at EDR: 09/13/00 Elapsed ASTM days: 20

Database Release Frequency: Semi-Annually Date of Last EDR Contact: 02/19/03

SWTIRE: Registered Waste Tire Storage & Facility List Source: Department of Environmental Conservation

Telephone: 518-402-8694

Date of Government Version: 11/01/02 Date of Data Arrival at EDR: 02/18/03

Date Made Active at EDR: 03/04/03 Elapsed ASTM days: 14

Database Release Frequency: Annually Date of Last EDR Contact: 02/18/03

### STATE OF NEW YORK ASTM SUPPLEMENTAL RECORDS

**HSWDS:** Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites which U.S. EPA Preliminary

Assessment (PA) reports or Site Investigation (SI) reports were prepared.

Date of Government Version: 09/01/02 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 06/02/03

**AST:** Petroleum Bulk Storage

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/02

Date of Last EDR Contact: 01/28/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 04/28/03

CBS AST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater,

and/or in underground tanks of any size.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 01/28/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 04/28/03

MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 01/28/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 04/28/03

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active

as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 01/01/02 Date of Last EDR Contact: 01/28/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 04/28/03

MANIFEST: Facility and Manifest Data

Source: Department of Environmental Conservation

Telephone: 518-402-8651

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 09/12/02 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 06/02/03

## LOCAL RECORDS

### **CORTLAND COUNTY:**

## **Cortland County Storage Tank Listing**

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 11/15/02 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 06/02/03

**Cortland County Storage Tank Listing** 

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 11/15/02 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 06/02/03

## **NASSAU COUNTY:**

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 01/06/03 Date of Last EDR Contact: 02/03/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 05/05/03

**Registered Tank Database** 

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 08/13/02 Date of Last EDR Contact: 02/03/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 05/05/03

Storage Tank Database

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: N/A Date of Last EDR Contact: N/A

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: N/A

**Storage Tank Database** 

Source: Nassau County Office of the Fire Marshal

Telephone: 516-572-1000

Date of Government Version: 11/22/02 Date of Last EDR Contact: 02/11/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 05/12/03

**ROCKLAND COUNTY:** 

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 01/23/03 Date of Last EDR Contact: 01/06/03

Database Release Frequency: Quarterly Date of Next Scheduled EDR Contact: 04/07/03

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 01/23/03 Date of Last EDR Contact: 01/06/03

Database Release Frequency: Quarterly

Date of Next Scheduled EDR Contact: 04/07/03

SUFFOLK COUNTY:

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 12/31/01 Date of Last EDR Contact: 12/04/02

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 03/03/03

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 12/31/01 Date of Last EDR Contact: 12/04/02

Database Release Frequency: Annually Date of Next Scheduled EDR Contact: 03/03/03

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# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

## **WESTCHESTER COUNTY:**

**Listing of Storage Tanks** 

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of underground storage tanks in Westchester County.

Date of Government Version: 01/24/03 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 06/02/03

**Listing of Storage Tanks** 

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of aboveground storage tanks in Westchester County.

Date of Government Version: 01/24/03 Date of Last EDR Contact: 03/03/03

Database Release Frequency: Varies Date of Next Scheduled EDR Contact: 06/02/03

## **EDR PROPRIETARY HISTORICAL DATABASES**

**Former Manufactured Gas (Coal Gas) Sites:** The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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## STATE OF NEW YORK BROWNFIELDS DATABASES RECORDS

Brownfields: Brownfields Site List

Source: Department of Environmental Conservation

Telephone: 518-402-9764

Date of Government Version: 05/22/02 Date of Last EDR Contact: 12/16/02

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 03/17/03

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for

the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 09/27/02 Date of Last EDR Contact: 12/16/02

Database Release Frequency: Semi-Annually Date of Next Scheduled EDR Contact: 03/17/03

# **OTHER DATABASE(S)**

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

# **GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING**

**Oil/Gas Pipelines/Electrical Transmission Lines:** This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

**Sensitive Receptors:** There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

## STREET AND ADDRESS INFORMATION

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# **GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM**

#### TARGET PROPERTY ADDRESS

GLEN COVE SUBSTATION GROVE AVENUE GLEN COVE, NY 11542

#### TARGET PROPERTY COORDINATES

Latitude (North): 40.856602 - 40° 51' 23.8" Longitude (West): 73.622704 - 73° 37' 21.7"

Universal Tranverse Mercator: Zone 18 UTM X (Meters): 616088.5 UTM Y (Meters): 4523539.5

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice, to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

## **GROUNDWATER FLOW DIRECTION INFORMATION**

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

## **TOPOGRAPHIC INFORMATION**

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

## USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property: 2440073-G5 HICKSVILLE, NY

Source: USGS 7.5 min quad index

#### **GENERAL TOPOGRAPHIC GRADIENT AT TARGET PROPERTY**

Target Property: General ENE

Source: General Topographic Gradient has been determined from the USGS 1 Degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

#### HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

**FEMA FLOOD ZONE** 

FEMA Flood

Target Property County

Electronic Data

NASSAU, NY

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

36059C0126F

Additional Panels in search area:

36059C0107F 36059C0128F 36059C0109F

**NATIONAL WETLAND INVENTORY** 

**NWI Electronic** 

**NWI Quad at Target Property** 

Data Coverage

**HICKSVILLE** 

YES - refer to the Overview Map and Detail Map

# HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

# Site-Specific Hydrogeological Data\*:

Search Radius: 2.0 miles

Location Relative to TP: 1/2 - 1 Mile WSW
Site Name: Glen Cove Gas Plant
Site EPA ID Number: NYD986881696
Groundwater Flow Direction: GENERALLY S.
Inferred Depth to Water: approximately 67 feet.

Hydraulic Connection: Information is not available about the hydraulic connection between

the surficial and lower aquifers, but the two aquifers underlying the

surficial aquifer are hydraulically connected.

Sole Source Aquifer: A sole source aquifer is persent at or near the site

Data Quality: Information is inferred in the CERCLIS investigation report(s)

## **AQUIFLOW®**

Search Radius: 2.000 Miles.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

# **GROUNDWATER FLOW VELOCITY INFORMATION**

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

# **GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY**

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

# **ROCK STRATIGRAPHIC UNIT**

# **GEOLOGIC AGE IDENTIFICATION**

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Pleistocene

Code: Qp (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

# DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

<sup>\*©1996</sup> Site—specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

Soil Layer Information							
	Boui	ndary		Classification			
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

#### OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: silt loam

sandy loam loamy sand sand

Surficial Soil Types: silt loam

sandy loam loamy sand sand

Shallow Soil Types: No Other Soil Types

Deeper Soil Types: stratified

gravelly - coarse sand very gravelly - sand coarse sand

# ADDITIONAL ENVIRONMENTAL RECORD SOURCES

According to ASTM E 1527-00, Section 7.2.2, "one or more additional state or local sources of environmental records may be checked, in the discretion of the environmental professional, to enhance and supplement federal and state sources... Factors to consider in determining which local or additional state records, if any, should be checked include (1) whether they are reasonably ascertainable, (2) whether they are sufficiently useful, accurate, and complete in light of the objective of the records review (see 7.1.1), and (3) whether they are obtained, pursuant to local, good commercial or customary practice." One of the record sources listed in Section 7.2.2 is water well information. Water well information can be used to assist the environmental professional in assessing sources that may impact groundwater flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

# WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 1 mile

State Database 1.000

FEDERAL USGS WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

LOCATION MAP ID WELL ID FROM TP

A1 NY0017945 1/8 - 1/4 Mile SSW

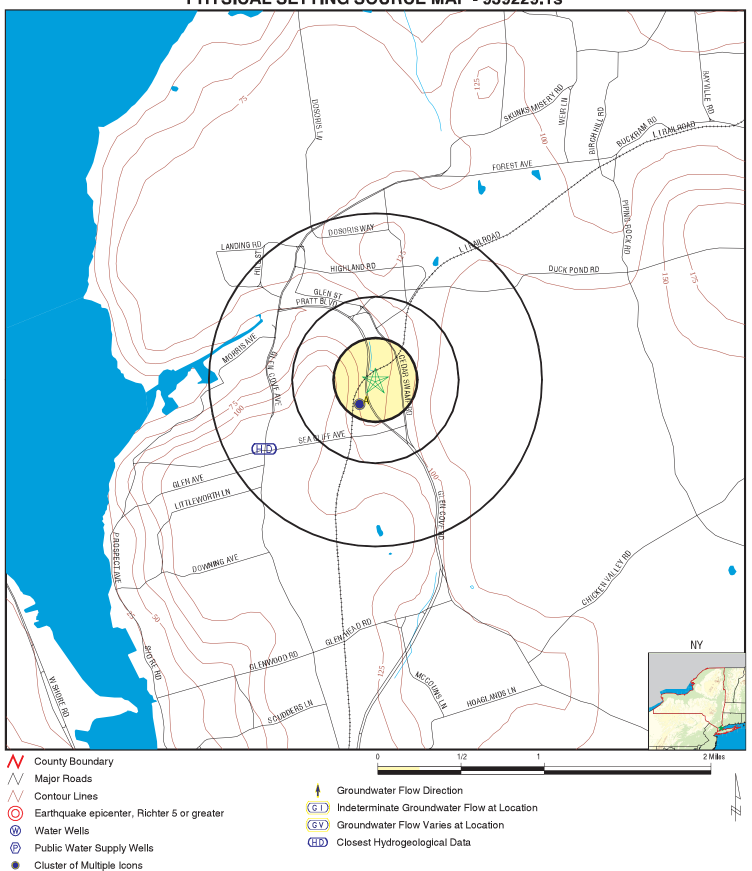
Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

A2 NYWS005882 1/8 - 1/4 Mile SW

# PHYSICAL SETTING SOURCE MAP - 939229.1s



TARGET PROPERTY: Glen Cove Substation ADDRESS: Grove Avenue Glen Cove NY 11542 LAT/LONG: 40.8566 / 73.6227

CUSTOMER: GEI Consultants Inc. CONTACT: Lynn Willey

INQUIRY #: 939229.1s

DATE: March 10, 2003 2:27 pm

# **GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS**

Map ID Direction Distance

Elevation Database EDR ID Number

A1 SSW **FRDS PWS** NY0017945

1/8 - 1/4 Mile Higher

> PWS ID: NY0017945 PWS Status: Active Date Deactivated: Not Reported Date Initiated: 7706

PWS Name: STUART, WALKER, ZIMMER WATER SUP

68 GLEN COVE AVENUE OYSTER BAY (T), NY 11542

Addressee / Facility: Not Reported

Facility Latitude: 40 51 16 Facility Longitude: 073 37 29

City Served: OYSTER BAY (T)

Treatment Class: Untreated Population: 00000041

PWS currently has or had major violation(s) or enforcement: No

A2 SW

1/8 - 1/4 Mile Higher

> NY2902826 System name: GLEN COVE CITY Well Id: System Id: N-03892 Well name: WELL 1S OOS (VOCS)

Type: WL Active?:

County: NASSAU COUNTY Latitude: 405116 000

Longitude: 733729 000 AC Slec\_type\_:

Agency: SUOZZI, THOMAS

GLEN COVE CITY HALL 9-13 GLEN ST. Address:

City/State/Zip: GLEN COVE NY 11542

Phone: 516-676-2000 **NY WELLS** 

NYWS005882

# GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

# AREA RADON INFORMATION

State Database: New York Radon Basement Screening Results for 11542:

Number of sites tested: 5

Average (pCi/L)	Geometric Mean (pCi/L)	Geometric Std Dev.	Maximum (pCi/L)	% Homes >4 pCi/L	% Homes >20 pCi/L
1.8	1.6	1.8	2.7	0.0	0.0

State Database: New York Radon Basement Screening Results for GLEN COVE:

Number of sites tested: 4

Average (pCi/L)	Geometric Mean (pCi/L)	Geometric Std Dev.	Maximum (pCi/L)	% Homes >4 pCi/L	% Homes >20 pCi/L
2.0	1.8	1.8	2.7	0.0	0.0

Federal EPA Radon Zone for NASSAU County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for NASSAU COUNTY, NY

Number of sites tested: 226

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	0.640 pCi/L	98%	2%	0%
Basement	1.100 pCi/L	98%	2%	0%

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

#### HYDROLOGIC INFORMATION

**Flood Zone Data:** This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

**NWI:** National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

## HYDROGEOLOGIC INFORMATION

# AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

## **GEOLOGIC INFORMATION**

## Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the national Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

# ADDITIONAL ENVIRONMENTAL RECORD SOURCES

## **FEDERAL WATER WELLS**

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

**USGS Water Wells:** In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

# PHYSICAL SETTING SOURCE RECORDS SEARCHED

## STATE RECORDS

# **New York Public Water Wells**

Source: New York Department of Health

Telephone: 518-458-6731

## **New York Facility and Manifest Data**

Source: NYSDEC Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through

transporters to a tsd facility.

## **RADON**

## **New York Radon Basement Screening Results**

Source: New York Department of Health

Telephone: 518-402-7556

## **Area Radon Information**

Source: USGS

Telephone: 303-202-4210

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

## **EPA Radon Zones**

Source: EPA

Telephone: 202-564-9370

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

# **OTHER**

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration