Environmental Data Resources, Inc. Database Report

Ronkonkoma Hub Railroad Avenue Ronkonkoma, NY 11779

Inquiry Number: 2844142.1s August 13, 2010

The EDR Radius Map™ Report with GeoCheck®



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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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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquinies (40 OFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental Site Assessidate With a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

RAILROAD AVENUE RONKONKOMA, NY 11779

COORDINATES

Latitude (North): Longitude (West): Universai Tranverse Mercator: UTM X (Meters): UTM Y (Meters); Elevation:

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: Most Recent Revision:

40073-G1 PATCHOGUE, NY 1967

40073-G2 CENTRAL ISLIP, NY 1979

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
RONKONKOMA YARD RAILROAD AVENUE RONKONKOMA, NY	NY Spills	N/A
TOWNE BUS 14 HAWKINS AVENUE RONKONKOMA, NY	NY Spills Date Closed: 12/27/1990	N/A
	NY Hist Spills	
RONKONKOMA LUMBER COMPANY 15 HAWKINS AVE RONKONKOMA, NY 11779	UST	N/A
MR T'S TAXI 18 HAWKINS AVE RONKONKOMA, NY	NY Spills Date Closed: 6/13/1995	N/A
	NY Hist Spills	
TOWN BUS WE TRANSPORT 14B HAWKINS AVE 1AKE PONKONKOMA NY 11779	UST	N/A

EXECUTIVE SUMMARY

1 THE PLAZA 1 THE PLAZA	LTANKS Date Closed: 7/2/1998	N/A
RONKONKOMA, NY	HIST LTANKS Date Closed: 07/02/96	
COASTAL CHARTER 14 HAWKINS AVE RONKONKOMA, NY 11779	NY Spills	N/A
TOWN BUS WE TRANSPORT 14B HAWKINS AVE LAKE RONKONKOMA, NY 11779	AST	N/A
ULTIMATÉ AUTOMOTIVE 14 UNION AVE RONKONKOMA, NY 11779	RCRA-NonGen FINDS MANIFEST	NYD98699694
DELFERN CORP 6 B UNION AVE RONKONKOMA, NY 11779	AST	N/A
PRO-CISE COLLISION 14-A UNION AVE RONKONKOMA, NY 11779	MANIFEST	N/A
PRO-CISE COLLISION 14-A UNION AVE RONKONKOMA, NY 11779	RCRA-CESQG FINDS MANIFEST	NYR00004404
WHELAN AUTOMOTIVE 234 CARROLL AVE RONKONKOMA, NY 11779	AST	N/A
ROADKILL 23 HAWKINS RD RONKONKOMA, NY 11779	UST AST	N/A
AFFORDABLE CESSPOOL 19 HAWKINS AVE RONKONKOMA, NY 11779	AST	N/A
.1 TOWING 7 HAWKINS AVE AKE RONKONKOMA, NY 11779	UST	N/A
AST TRACK PHOTO INC 10 RAILROAD AVE SUITE 5 RONKONKOMA, NY 11779	RCRA-CESQG FINDS MANIFEST	NYR000007225

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AIELLO CONTRACTING HAWKINS / RAILROAD AVENUE RONKONKOMA, NY	NY Spills Date Closed: 8/15/1990 NY Hist Spills	N/A
LIRR WELFARE OFFICE BLDG HAWKINS AVE / RAILROAD AV RONKONKOMA, NY	NY Spills Date Closed: 12/22/1988 NY Hist Spills	N/A
UNKNOWN RAILROAD AVE/HAWKINS AVE RONKONKOMA, NY	NY Spills Date Closed: 10/20/2006	N/A
OLD GAS STATION HAWKINS AVE / JOHNSON AVE RONKONKOMA, NY	NY Spills Date Closed: 9/26/1998 NY Hist Spills	N/A
TRAX LAUNDROMAT 90 RAILROAD AVENUE RONKONKOMA, NY 11779	DRYCLEANERS	N/A
KPW ENTERPRISE INC 1 HAWKINS AVE RONKONKOMA, NY 11779	UST	N/A

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site li	st
Proposed NPL	
Federal Delisted N	PL site list
Delisted NPL	
Federal CERCLIS I	ist
CERCITIO	Comprehensive Engineering III

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L	EXECUTIVE SUMMARY
VCP	. Vokuntary Cleanup Agreements
State and tribal Brownfield	s sites
BROWNFIELDS	_ Brownfields Site List
ADDITIONAL ENVIRONMENTA	L RECORDS
Local Brownfield lists	
US BROWNFIELDS	A Listing of Brownfields Sites
Local Lists of Landfill / Soli	
SWRCY	Open Dump Inventory Tomes Martinez Reservation Illegal Dump Site Locations Registered Wester Tire Storage & Facility List Registered Recycling Facility List Registered Recycling Facility List Report on the Status of Open Dumps on Indian Lands
Local Lists of Hazardous w	
JS CDL DEL SHWS JS HIST CDL	. Clandestine Drug Labs . Delisted Registry Sites . National Clandestine Laboratory Register
Local Lists of Registered Si	orage Tanks
HIST UST	Historical Petroleum Bulk Storage Database Historical Petroleum Bulk Storage Database
Local Land Records	
JENS 2UCIS	CERCLA Lien Information Land Use Control Information System
Records of Emergency Rele	ase Reports
HMIRS	Hazardous Materials Information Reporting System
Other Ascertainable Record	\$
UDS. CONSENT. OD MITRA MINES. RIS. SCA. TTS.	Department of Defense Sites Formarly Used Defense Sites Superfund (CERCLA) Consent Decrees Records Of Decision Uranium Mill Tailings Sites

EXECUTIVE SUMMARY

FEDERAL FACILITY Federal Facility Site Information listing
Federal CERCLIS NFRAP site List
CERC-NFRAP
Federal RCRA CORRACTS facilities list
CORRACTSCorrective Action Report
Federal RCRA non-CORRACTS TSD facilities list
RCRA-TSDF
Federal RCRA generators list
RCRA-LQG. RCRA - Large Quantity Generators
Federal institutional controls / engineering controls registries
US ENG CONTROLS Engineering Controls Sites List
US INST CONTROL
Federal ERNS list
ERNS Emergency Response Notification System
State- and tribal - equivalent CERCLIS
SHWSInactive Hazardous Waste Disposal Sites in New York State
VAPOR REOPENED Vapor intrustion Legacy Site List
State and tribal leaking storage tank lists
INDIAN LUST Leaking Underground Storage Tanks on Indian Land
State and tribal registered storage tank lists
CBS USTChemical Bulk Storage Database
MOSF UST
CBS ASTChemical Bulk Štorage Database MOSF ASTMajor Oil Storage Facilities Database
MOSF
CBS
INDIAN UST
FEMA UST Underground Storage Tank Listing
State and tribal institutional control / engineering control registries
ENG CONTROLS Registry of Engineering Controls
INST CONTROL
The same same same same same same same sam
State and tribal voluntary cleanup sites
NDIAN VCP

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SSTS	Section 7 Tracking Systems
ICIS	Integrated Compliance Information System
PADS	PCB Activity Database System
MLTS	Material Licensing Tracking System
	Radiation Information Database
RAATS	RCRA Administrative Action Tracking System
HSWDS	Hazardous Substance Waste Disposal Site Inventory
NPDES	State Pollutant Discharge Elimination System
AIRS	
E DESIGNATION	E DESIGNATION SITE LISTING
INDIAN RESERV	Indian Reservations
SCRD DRYCLEANERS	State Coalition for Remediation of Drycleaners Listing
COAL ASH DOE	Steam-Electric Plan Operation Data
PCB TRANSFORMER	PCB Transformer Registration Database
COAL ASH EPA	Coal Combustion Residues Surface Impoundments List
COAL ASH	Coal Ash Disposal Site Listing
FINANCIAL ASSURANCE	Financial Assurance Information Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

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. Sites with an elevation required to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Redius Map report where detailed date on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

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

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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

A review of the RCRA-SQG list, as provided by EDR, and dated 02/17/2010 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

EXECUTIVE SUMMARY

Lower Elevation	Address	Direction / Distance	Map ID	Page
RONKONKOMA WALL PAPER CORP	934 EASTON ST	WSW 1/8 - 1/4 (0.215 mi.)	070	163

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the list.

A review of the SWF/LF list, as provided by EDR, and dated 07/14/2010 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
HOLBROOK TRUCK & LEASING CORP	54 UNION AVE	0 - 1/8 (0.001 mi.)	H33	83

State and tribal leaking storage tank lists

TANKS: Leaking Storage and Indicate Reports. These records contain an inventory of reported leaking storage lank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or teaking 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 05/24/2010 has revealed that there are 18 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
JUSTIN PREZI Date Closed: 2/10/1994	47 HAWKINS AVENUE	0 - 1/8 (0.001 mi.)	D26	66
OCEAN PETROLEUM Date Closed: 9/12/2005	1 RAILROAD AVENUE	0 - 1/8 (0.001 mi.)	G29	73
BOU RESIDENCE Date Closed: 11/23/1992	59 WINCHESTER ROAD	E 1/8 - 1/4 (0.155 mi.)	64	143
SHELL OIL CO Date Closed: 7/7/1997	322 RONKONKOMA AVE	NW 1/8 - 1/4 (0.195 mi.)	N67	149
RESIDENCE Date Closed: 10/25/2001	126 UNION AVENUE	E 1/8 - 1/4 (0.225 mi.)	73	193
S&S FUEL Date Closed: 2/16/1995	4993 NO EXPRESSWAY DR	NNE 1/4 - 1/2 (0.299 mi.)	P75	200
NATEJUNAS RESIDENCE Date Closed: 1/2/2001	5021 EXPRESS DRIVE NORT	NNE 1/4 - 1/2 (0.315 mi.)	P78	202
RUBIN RESIDENCE Date Closed: 9/26/2000	4 WINDHAM WAY	E 1/4 - 1/2 (0.409 mi.)	78	207
HAGEN RESIDENCE Date Closed: 1/12/2001	51 MARY AVENUE	NE 1/4 - 1/2 (0.410 mi.)	79	209
DAMICO RESIDENCE Date Closed: 5/30/1995	136 LORRAINE COURT	NE 1/4 - 1/2 (0.422 mi.)	80	212
RESIDENCE Date Closed: 3/21/2003	14 KNICKERBOCKER AVENUE	EE 1/4 - 1/2 (0.450 mi.)	Q82	217

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Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
COACH REALITY HOUSE Date Closed: 01/24/97	1 THE PLAZA	NE 1/4 - 1/2 (0.492 mi.)	88 -	266
Lower Elevation	Address	Direction / Distance	Map ID	Page
Not reported Date Closed: / /	75 FOURTH STREET	WNW 1/4 - 1/2 (0.398 ml.)	77	205
TAIBI RESIDENCE Date Closed: / /	2349 CEDAR AVENUE	WSW 1/4 - 1/2 (0.448 mi.)	81	215
ALLIED SIGNAL INC Date Closed: 05/06/98	2221 SMITHTOWN AVENUE	S 1/4 - 1/2 (0.476 mi.)	R84	223
ALLIED SIGNALS Date Closed: 02/22/94	2221 SMITHTOWN AVE	S 1/4 - 1/2 (0.476 ml.)	R85	241
GARRETT GENERAL AVIATION SER Date Closed: / /	2221 SMITHTOWN AVENUE	S 1/4 - 1/2 (0.476 mi.)	R86	243
AKA GARRETT AVIATION Date Closed: 04/19/94	2221 SMITHTOWN BLVD	S 1/4 - 1/2 (0.485 mi.)	R87	263

State and tribal registered storage tank lists

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtile 1 of the Resource Conservation and Resource (RCRA). The data come from the Department of Environmental Conservation's Parthelum Bulk Storage (PSS) Database

A review of the UST list, as provided by EDR, and dated 06/17/2010 has revealed that there are 13 UST sites within approximately 0.25 miles of the larget property.

Equal/Higher Elevation	Address	Direction / Distance		Page
CARS BY STAVROS	1 RAILROAD AVE	0 - 1/8 (0.001 mi,)	G30	78
RONKONKOMA TRANSMISSION & BRAK	357 RONKONKOMA AVE	WNW 0 - 1/8 (0,118 ml.)	L60	136
SEITZ & WILSON WELL DRILLERS	22 YERK ST	N 0 - 1/8 (0.121 mi.)	M61	138
H SKEE COMPANY	101 HAWKINS AVE	N 1/8 - 1/4 (0.125 mi.)	M63	142
TREE & LAWN SER CO	335 RONKONKOMA AVE	NW 1/8 - 1/4 (0.174 mi.)	N65	146
GGI GLASS DISTRIBUTING CORP	5012 EXPRESS OR S	N 1/8 - 1/4 (0.179 mi.)	66	148
SHELL S/S	322 RONKONKOMA AVE	NW 1/8 - 1/4 (0.195 mi.)	N68	158
Lower Elevation	Address	Direction / Distance	Map iD	Page
TRU GREEN CORP	66 UNION AVE	0 - 1/8 (0.000 mi.)	F24	51
WILLIAM MALLINS CESSPOOL	54 UNION AVE	0 - 1/8 (0.001 mi.)	H35	87
BROOKHAVEN TOWN SALT STORAGE	UNION AVE & MILL RD	N 0 - 1/8 (0.001 mi.)	F38	91
DELTA WELL & PUMP CO INC	97 UNION AVE	E 0 - 1/8 (0.052 ml.)	46	102
EXPRESSWAY CAR WASH	60 MILL R	N 0 - 1/8 (0.081 ml.)	K57	129
RONKONKOMA WALL PAPER CORP	934 EASTON ST	WSW 1/8 - 1/4 (0.215 mi.)	070	163

EXECUTIVE SUMMARY

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
HESS #32471 Date Closed: 6/7/2005	1 UNION AVENUE E 1/4 - 1/2 (0.462 mi.)		Q83	219
COACH REALITY HOUSE Date Closed: 1/24/1997	1 THE PLAZA	NE 1/4 - 1/2 (0.492 mi.)	38	266
Lower Elevation	Address	Direction / Distance	Map ID	Page
TAIBI RESIDENCE Date Closed: 1/7/2002	2349 CEDAR AVENUE	WSW 1/4 - 1/2 (0.448 mi.)	81	215
ALLIED SIGNAL INC Date Closed: 5/6/1998	2221 SMITHTOWN AVENUE	S 1/4 - 1/2 (0.476 mi.)	R84	223
ALLIED SIGNALS Date Closed: 2/22/1994	2221 SMITHTOWN AVE	S 1/4 - 1/2 (0.476 mi.)	R85	241
GARRETT GENERAL AVIATION SER Date Closed: 5/12/2003	2221 SMITHTOWN AVENUE	S 1/4 - 1/2 (0.476 mi.)	R86	243
AKA GARRETT AVIATION Date Closed: 4/19/1994	2221 SMITHTOWN BLVD	S 1/4 - 1/2 (0.485 mi.)	R87	263

HIST LTANKS: A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank test failures, tank failures or tank overfills. In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills information Database. This database includes fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NYT-TANKS database.

A review of the HIST LTANKS list, as provided by EDR, and dated 01/01/2002 has revealed that there are 17 HIST LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map iD	Page
JUSTIN PREZI Date Closed: 02/10/94	47 HAWKINS AVENUE	0 - 1/8 (0.001 mi.)	D26	56
BOU RESIDENCE. Date Closed: 11/23/92	59 WINCHESTER ROAD	E 1/8 - 1/4 (0.155 mi.)	64	143
SHELL OIL CO Date Closed: 07/07/97	322 RONKONKOMA AVE	NW 1/8 - 1/4 (0.195 ml.)	N67	149
RESIDENCE Date Closed: 10/25/01	126 UNION AVENUE	E 1/8 - 1/4 (0.225 mi.)	73	193
S&S FUEL Date Closed: 02/16/95	4993 NO EXPRESSWAY DR	NNE 1/4 - 1/2 (0.299 mi.)	P75	200
NATEJUNAS RESIDENCE Date Closed: 01/02/01	5021 EXPRESS DRIVE NORT	NNE 1/4 - 1/2 (0.315 ml.)	P76	202
RUBIN RESIDENCE Date Closed: 09/26/00	4 WINDHAM WAY	E 1/4 - 1/2 (0.409 mi.)	78	207
HAGEN RESIDENCE Date Closed: 01/12/01	51 MARY AVENUE	NE 1/4 - 1/2 (0.410 mi.)	79	209
DAMICO RESIDENCE Date Closed: 05/30/95	136 LORRAINE COURT	NE 1/4 - 1/2 (0.422 mi.)	80	212
HESS #32471 Date Closed: / /	1 UNION AVENUE	E 1/4 - 1/2 (0.462 mi.)	Q83	219

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AST: The Aboveground Storage Tank database contains registered ASTs. The data come from the Department of Environmental Conservation's Petroleum Bulk Storage (PBS) Database.

A review of the AST list, as provided by EDR, and dated 06/17/2010 has revealed that there are 15 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CARS BY STAVROS	1 RAILROAD AVE	0 - 1/8 (0.001 mi.)	G31	79
COMMACK SANITATION CORP	1000 EASTON ST	SSW 0 - 1/8 (0.029 mf.)	143	101
EASTLAND CARTING CORP	1000 EASTON ST	SSW 0 - 1/8 (0,029 mi.)	144	101
NESCONSET CARTING CORP	1000 EASTON ST	SSW 0 - 1/8 (0.029 mi.)	145	102
RONKONKOMA TRANSMISION & BRAK	357 RONKONKOMA AVE	WNW 0 - 1/8 (0,118 mi,)	L60	136
H SKEE COMPANY	101 HAWKINS AVE	N 1/8 - 1/4 (0.125 mi,)	M63	142
TREE & LAWN SER CO	335 RONKONKOMA AVE	NW 1/8 - 1/4 (0.174 mi.)	N65	146
GGI GLASS DISTRIBUTING CORP	5012 EXPRESS DR S	N 1/8 - 1/4 (0.179 mi.)	66	148
Lower Elevation	Address	Direction / Distance	Map ID	Page
TRU GREEN CORP	66 UNION AVE	0 - 1/8 (0,000 mi.)	F24	61
RONKONKOMA WHEEL ALIGNMENT	54 UNION AVE 0 - 1/8 (0.001 mi.)		H36	89
BROOKHAVEN TOWN SALT STORAGE	UNION AVE & MILL RD	N 0 - 1/8 (0.001 mi.)	F38	91
DELTA WELL & PUMP CO INC	97 UNION AVE	E 0 - 1/8 (0.052 mi.)	48	102
EXPRESSWAY CAR WASH	60 MILL R	N 0 - 1/8 (0.081 mi.)	K57	129
RONKONKOMA WALLPAPER -OOB-	934 EASTON STREET	WSW 1/8 - 1/4 (0.215 mi.)	O69	161
NATIONAL WASTE TECHNOLOGIES	934 EASTON ST	WSW 1/8 - 1/4 (0.215 mi.)	072	193

State and tribal Brownfields sites

State and minal provimetas sites. ERP: In an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration or Brownfields Fund as part of the \$1.75 billion Clean Water/Clean Air Bond Act of 1996 1998 Bond Act, Enhancements to the program were enacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipalities to reimburse up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and remediation activities. Once remediated, the property may then be reused for commercial, industrial, residential or public use.

A review of the ERP list, as provided by EDR, and dated 05/24/2010 has revealed that there is 1 ERP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
RONKONKOMA WALLPAPER SITE	934 EASTON STREET	WSW 1/8 - 1/4 (0.215 mi.)	071	192

ADDITIONAL ENVIRONMENTAL RECORDS

Records of Emergency Release Reports

NY Spilis: Data collected on spilis reported to NYSDEC. Is required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PSS regs), or 6 NYCRR Section 595.2 (from CBS regs), it includes spilis active as of April 1, 1986, as well as spilis occurring since this date.

A review of the NY Spills list, as provided by EDR, and dated 05/24/2010 has revealed that there are

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17 NY Spills sites within approximately 0.125 miles of the target property.

Address	Direction / Distance	Map ID	Page
1 RAILROAD AVENUE	0 - 1/8 (0.001 mi.)	G28	70
1 RAILROAD AVENUE	0 - 1/8 (0.001 mi.)	G29	73
HAWKINS AVE / UNION A	0 - 1/8 (0.001 ml.)	D32	80
1 JOHNSON AVENUE	W 0 - 1/8 (0.008 mi.)	G40	96
93 LAKEWOOD AVENUE	W 0 - 1/8 (0.027 ml.)	E42	99
14 HENRY AVENUE	N 0 - 1/8 (0,063 mi.)	J55	124
228 CAROL AVENUE	N 0 - 1/8 (0.082 mi.)	58	131
357 RONKONKOMA AVE	WNW 0 - 1/8 (0.118 mi.)	L59	134
74 LAKEWOOD AVENUE	NNW 0 - 1/8 (0.123 mi.)	62	139
Address	Direction / Distance	Map ID	Page
66A UNION AVENUE	0 - 1/8 (0.000 mi.)	F25	63
76 UNION AVENUE	0 - 1/8 (0.601 mi.)	F27	68
MILL ROAD / UNION AVE	N 0 - 1/8 (0.001 mi.)	F39	93
66 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K49	109
60 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K50	113
60 MILL ROAD	N 0 - 1/8 (0.061 ml.)	K51	115
60 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K53	119
	1 RAILROAD AVENUE 1 RAILROAD AVENUE 1 RAILROAD AVENUE 14 HAWKINS AVE / UNION A 1 JOHNSON AVENUE 23 LAKEWOOD AVENUE 14 HENRY AVENUE 256 CAROL AVENUE 357 RONKONKOMA AVE 74 LAKEWOOD AVENUE Address 66A UNION AVENUE 76 UNION AVENUE 60 MILL ROAD / UNION AVE 60 MILL ROAD 60 MILL ROAD 60 MILL ROAD	1 RAILROAD AVENUE 0 - 1/8 (0.001 mi.) 1 RAILROAD AVENUE 0 - 1/8 (0.001 mi.) 1 JOHNSON AVENUE W 0 - 1/8 (0.003 mi.) 1 JOHNSON AVENUE W 0 - 1/8 (0.003 mi.) 13 LAKEWOOD AVENUE N 0 - 1/8 (0.003 mi.) 14 HENRY AVENUE N 0 - 1/8 (0.003 mi.) 228 CAROL AVENUE N 0 - 1/8 (0.002 mi.) 357 RONKONKOMA AVE WINW 0 - 1/8 (0.123 mi.) 14 LAKEWOOD AVENUE NINW 0 - 1/8 (0.123 mi.) 15 LAKEWOOD AVENUE NINW 0 - 1/8 (0.123 mi.) 16 UNION AVENUE 0 - 1/8 (0.001 mi.) 17 LAKEWOOD AVENUE N 0 - 1/8 (0.001 mi.) 18 UNION AVENUE N 0 - 1/8 (0.001 mi.) 18 MILL ROAD N 0 - 1/8 (0.001 mi.) 18 MILL ROAD N 0 - 1/8 (0.001 mi.) 18 MILL ROAD N 0 - 1/8 (0.001 mi.) 18 MILL ROAD N 0 - 1/8 (0.001 mi.)	1 RAILROAD AVENUE 0 - 1/8 (0.001 mi.) G28 1 RAILROAD AVENUE 0 - 1/8 (0.001 mi.) G29 1 HAWKINS AVE / UNION A 0 - 1/8 (0.001 mi.) D32 1 JOHNSON AVENUE W 0 - 1/8 (0.008 mi.) G40 93 LAKEWOOD AVENUE W 0 - 1/8 (0.002 mi.) E42 14 HENRY AVENUE N 0 - 1/8 (0.063 mi.) J55 228 CAROL AVENUE N 0 - 1/8 (0.082 mi.) L59 357 RONKONKOMA AVE WINW 0 - 1/8 (0.123 mi.) E2 14 LAKEWOOD AVENUE NINW 0 - 1/8 (0.123 mi.) E2 159 16 UNION AVENUE 0 - 1/8 (0.001 mi.) F27 170 UNION AVENUE 0 - 1/8 (0.001 mi.) F27 180 UNION AVENUE N 0 - 1/8 (0.001 mi.) F39 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K49 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K50 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K50 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K50 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K50 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K50 180 MILL ROAD N 0 - 1/8 (0.001 mi.) K51

NY Hist Spills: This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills). In 2002, the Department of Environmental Conservation stopped providing updates to its original Spills Information Database. This database includes felicis that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database.

A review of the NY Hist Spills list, as provided by EDR, and dated 01/01/2002 has revealed that there

TC2844142.1s EXECUTIVE SUMMARY 11

EXECUTIVE SUMMARY

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHELL OIL CO	322 RONKONKOMA AVE	NW 1/8 - 1/4 (0.195 ml.)	N67	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
HOLBROOK TRUCK & EQUIPMENT LEA	7 INNIS AVE	0 - 1/8 (0,001 ml.)	H34	84
EXIT 60 EPRESSWAY TRUCK STOP I	60 MILL RD	N 0 - 1/8 (0,061 ml.)	K54	121
RONKONKOMA WALL PAPER CORP	934 EASTON ST	WSW 1/8 - 1/4 (0.215 mi.)	070	163
NYSDOT BIN 1049489	RONKONKOMA AVE OVER	I 4 NW 1/8 - 1/4 (0,247 mi.)	74	196

EXECUTIVE SUMMARY

are 15 NY Hist Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SUNSET TAXI	1 RAILROAD AVENUE	0 - 1/8 (0.001 mi.)	G28	70
OCEAN PETROLEUM	1 RAILROAD AVENUE	0 - 1/8 (0.001 mi.)	G29	73
PAV COMPANY	HAWKINS AVE / UNION A	0 - 1/8 (0.001 mi.)	D32	80
LILGO	1 JOHNSON AVENUE	W 0 - 1/8 (0.008 mi.)	G40	96
CLEMENS RESIDENCE	14 HENRY AVENUE	N 0 - 1/8 (0.063 mL)	J55	124
BRENNER RESIDENCE	228 CAROL AVENUE	N 0 - 1/8 (0.082 mL)	58	131
RONKONKOMA TRANSMISSIONS	357 RONKONKOMA AVE	WNW 0 - 1/8 (0.118 mi.)	L59	134
DEPENDABLE OIL	74 LAKEWOOD AVENUE	NNW 0 - 1/8 (0.123 mi.)	62	139
Lower Elevation	Address	Direction / Distance	Map ID	Page
A1 ENGINE REBUILDERS	66A UNION AVENUE	0 - 1/8 (0.000 mi.)	F25	63
LiLCO	MILL ROAD / UNION AVE	N 0 - 1/8 (0.001 ml.)	F39	93
PERETOKI TRUCKING/KORUS	60 MILL ROAD	N 0 - 1/8 (0.051 mi.)	K49	109
UNK	60 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K50	113
L I TRUCK STOP	60 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K51	115
Not reported	60 MILL ROAD	N 0 - 1/8 (0.061 mi.)	K53	119
JEFF SOYKA RESIDENCE	14 FIRST ST	WNW 0 - 1/8 (0.077 mi.)	56	126

Other Ascertainable Records

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

A review of the RCRA-NonGen list, as provided by EDR, and dated 02/17/2010 has revealed that there are 6 RCRA-NonGen sites within approximately 0.25 miles of the larget property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
RUBENS COMPLETE AUTO CTR	75 HAWKINS AVE	N 0 - 1/8 (0.058 mi.)	J47	104
SHELL OIL CO	322 RONKONKOMA AVE	NW 1/8 - 1/4 (0.195 mi.)	N67	149
Lower Elevation	Address	Direction / Distance	Map ID	Page
HOLBROOK TRUCK & EQUIPMENT LEA	7 INNIS AVE	0 - 1/8 (0.001 mi.)	H34	84
WILLIAM A MALLINS	54 UNION AVE	0 - 1/8 (0.001 mi.)	H37	89
EXIT 60 EPRESSWAY TRUCK STOP I	60 MILL RD	N 0 - 1/8 (0.061 mi.)	K54	121
NYSDOT BIN 1049489	RONKONKOMA AVE OVER	I 4NW 1/8 - 1/4 (0.247 ml.)	74	196

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

A review of the MANIFEST list, as provided by EDR, and dated 04/30/2010 has revealed that there are 7 MANIFEST sites within approximately 0.25 miles of the target property.

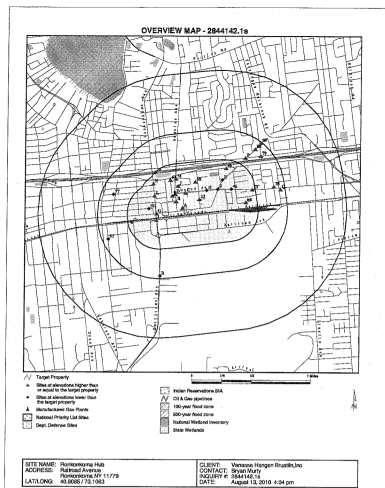
Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
NYSDEC	SMITHTOWN AVE / RONKO	WSW 0 - 1/8 (0.021 mi.)	141	98
RUBENS COMPLETE AUTO CTR	75 HAWKINS AVE	N 0 - 1/8 (0.058 mi.)	J47	104

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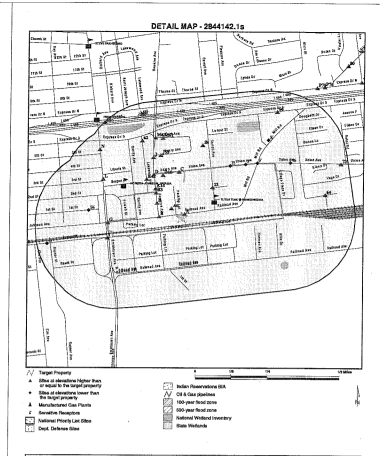
EXECUTIVE SUMMARY

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

Site Name	Database(s)
Site Name ISLIP TOWN OF KIMBERLY CLEANERS SIN REFINING CLASSIE AUTOME MCARTHUR AIRPORT MCARTHUR	Database(s) MANIFEST DRYCLEANERS LTANKS, HIST LTANKS LTANKS, HIST LTANKS LTANKS LTANKS LTANKS LTANKS LTANKS LTANKS LTANKS SPILLS SPILLS, HIST SPILLS
VÉTS HWY/LINCOLN AVENUE UNK	SPILLS, HIST SPILLS SPILLS, HIST SPILLS



CLIENT: Vanasse Hangen Brustlin, inc CONTACT: Bryan Murty INQUIRY #: 2844142.1s DATE: August 13, 2010 4:04 pm



SITE NAME: Ronkonkoma Hub ADDRESS: Raitroad Avenue Ronkonkoma NY 11779 LAT/LONG: 40.8085 / 73.1063

CLIENT: Vanasse Hangen Brustlin,inc CONTACT: Bryan Murty INQUIRY #: 2844142.1s DATE: August 13, 2010 4:05 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
STANDARD ENVIRONMEN	ITAL RECORDS	<u>:</u>						
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL s	ite list							
Delisted NPL		1.000	0	0	0	0	NR	٥
Federal CERCLIS list								-
CERCLIS FEDERAL FACILITY		0.500 1.000	0	0	0	NR 0	NR NR	0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRA	CTS facilities (i	ist						
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-COF	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	Ð	0	NR	NR	0
Federal RCRA generato	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	×	0.250 0.250 0.250	0	0 1 0	NR NR NR	NR NR NR	NR NR NR	0 1 0
Federal institutional cor engineering controls re								
US ENG CONTROLS US INST CONTROL	,	0.500 0.500	0	0	0	NR NR	NR NR	0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiv	alent CERCLIS	3						
SHWS VAPOR REOPENED		1.000 1.000	0	0	0	0	NR NR	0
State and tribal landfill a solid waste disposal sit								
SWF/LF		0.500	1	0	0	NR	NR	1
State and tribal leaking .	storage tank li	ists						
LTANKS HIST LTANKS NDIAN LUST	X	0.500 0.500 0.500	2 1 0	3 3 0	13 13 0	NR NR NR	NR NR NR	18 17 0
State and tribal register	ed storage tan	k lists				•		•
JST	X	0.250	8	5	NR	NR	NR	13

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
CBS UST MOSF UST AST CBS AST MOSF AST MOSF CBS INDIAN UST FEMA UST	x	0.250 0.500 0.250 0.250 0.500 0.500 0.250 0.250	0 10 0 0 0 0	0 0 5 0 0 0	NR O R NR O O NR NR O O NR R NR NR NR	NR NR NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR	0 0 15 0 0 0
State and tribal institution			-					•
ENG CONTROLS INST CONTROL RES DECL		0.500 0.500 0.125	0	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0
State and tribal voluntar	y cleanup site	es.						
INDIAN VCP VCP		0.500 0.500	0	0	0	NR NR	NR NR	0
State and tribal Brownfie	elds sites							
ERP BROWNFIELDS		0.500 0.500	0	1	0	NR NR	NR NR	1
ADDITIONAL ENVIRONMEN	ITAL PECOPOS							
ADDITIONAL ENVIRONMEN Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites		0.500	0	0	0	NR	NR	0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S			0 0 0 0 0	0 0 0 0 0	0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites ODI DEBRIS REGION 9 SWIRE SWIRE	Solid	0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites OOI DEBRIS REGION 9 SWITRE SWERCY NDION ODI Local Lists of Hazardous	Solid	0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0	0 0 0	NR NR NR NR	NR NR NR NR	0 0 0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites DDI DEBRUS REGION 9 BOTHTRE MINION ODI Local Lists of Hazardous Contaminated Sites US CDL LISTMOS	Golid s waste /	0.500 0.500 0.500 0.500 0.500 0.500 TP	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites ODI DEBNIS REGION 9 SWTIRE SWRCY DIAMONIAN ODI Local Lists of Hazardeus Contaminated Sites US CDL JS HIST CDL	Golid s waste /	0.500 0.500 0.500 0.500 0.500 0.500 TP	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0
Local Brownfield lists US BROWNFIELDS Local Lists of Landfill / S Waste Disposal Sites DDI DEBRIS REGION 9 SWITIRE SWRCY NOIAN DOI Local Lists of Hazardous Contaminated Sites US CDL SHIST CDL Local Lists of Registerec.	Golid s waste /	0.500 0.500 0.500 0.500 0.500 0.500 TP 1.000 TP ks	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 NR 0 NR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

84	A D	CIAH	NAICE	SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
Records of Emergency	Release Repo	rts						
HMIRS		TP	NR	NR	NR	NR	NR	0
NY Spills	. X .	0.125	17	NR	NR	NR	NR	17
NY Hist Spills	×	0.125	15	NR	NR	NR	NR	15
Other Ascertainable Re-	cords							
RCRA-NonGen	х	0.250	4	2	NR	NR	NR	6
DOT OPS		TP	NR	NR	NR	NR	NR	ŏ
DOD		1.000	0	0	0	0	NR	ě.
FUDS		1,000	· ā	ō	ă	0	NR	ŏ
CONSENT		1.000	ō	õ	ă	ŏ	NR	õ
ROD		1.000	ō	ñ	ŏ	ŏ	NR	ŏ
UMTRA		0.500	ñ	Đ	ŏ	NR	NR	ŏ
MINES		0.250	ñ	ő	NR	NR	NR	ŭ
TRIS		TP	NR	NR	NR	NR	NR	ă
TSCA		TP	NR	NR	NR	NR	NR	ő
FTTS		TP	NR	NR	NR	NR	NR	ñ
HIST FITS		ŤΡ	NR	NR	NR	NR	NR	ñ
SSTS		TP	NR	NR	NR	NR	NR	ñ
CIS		TP	NR	NR	NR	NR	NR	ő
PADS		TP	NR	NR	NR	NR	NR	ŏ
MLTS		TP	NR	NR	NR	NR	NR	ő
RADINFO		TP	NR	NR	NR	NR	NR	ő
INDS	X	TP	NR	NR	NR	NR	NR	ő
RAATS		TP	NR	NR	NR	NR	NR	ŏ
HSWDS		0.500	0	0	0	NR	NR	ő
MANIFEST	X	0.250	6	3	NR	NR	NR	g .
DRYCLEANERS	X	0.250	. a	ō	NR	NR	NR	ñ
PDES		TP	NR	NR	NR	NR .	NR	ä
IRS.		TP	NR	NR	NR	NR	NR	ŏ
DESIGNATION		0.125	0	NR	NR	NR	NR	Ö
NDIAN RESERV		1,000	ŏ	0	8	0	NR	ă
SCRD DRYCLEANERS		0.500	ő	ŏ	ő	NR	NR	ă
COAL ASH DOE		TP	NR	NR	NR	NR	NR	ő
CB TRANSFORMER		TP	NR	NR	NR	NR	NR	ő
COAL ASH EPA		0.500	. 0	0	0	NR	NR	ő
COAL ASH		0.500	ā	ő	ŏ	NR	NR	ŏ
INANCIAL ASSURANCE		TP	NR	NR	NR	NR	NR	ō
DR PROPRIETARY RECOI	RDS							
EDR Proprietary Record	s							
Manufactured Gas Plants		1.000	n	0	0	0	NR	0

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Map ID Direction Distance Elevation Sile MAP FINDINGS EDR ID Number Database(s) EPA ID Number NY Spills \$110139266 Site 1 of 4 in cluster A
NY Spills:
Site ID:
Facility Add/2:
Facility ID:
Spill Number:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Reserred To:
Spill Coarse:
Water Affected:
Spill Source:
Spill Cooker PreSpill Cooker PreSpill Cooker Pre-Site 1 of 4 in cluster A 423412
Not reported
0510847
GS10847
ER
ER
TUBENEO
Not reported
12/30/3009
Not reported
12/30/3009
Not reported
Equipment Failure
Not reported
Commentalifindustrial
Not reported
Failse
Failse
Not reported
Failse
Known release with maintal potential for fire or hazard, DEG Response,
Not Closed
1/2/30/3009
Not Closed Spill Closed Dt.
Renordistion Phase:
Renordistion Phase:
Date Entered In Computer.
Spill Record Last Update.
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Auf 1 12/30/2009 1/5/2010 ALBERT ALBANO LIRR RAILROAD AVENUE RONKONKOMA, NY 989 999 ALBERT ALBANO (516) 523-0894 23/20/83
13/20/09 TID T/C with Al Albano (LRR), Reported discharge is due to equipment faire of piping on tanker fruck - LIPR owned equipment which is staged onlike to provide fuel for snow nemocaldisciscing equipment. An estimated 20 galance of received declaraged to apphalizoids within LIRR femod yard. AD Oil has been retained for cleanup - asphalizoids within LIRR femod yard. AD Oil has been retained for cleanup - asphalizoids within LIRR femod yard and oil removal 12/241. An estimated 20 will surface to be artises to 12/20 and oil removal 12/241. An estimated 20 wind ox 4.5 it long area of soil has been impacted to an unknown depth. TuD has scheduled an inspection 12/21 with LIRR personnel.
FAILED TANKER TRUCK LINE ABOUT 10 GALLONS TO GRAVEL AND PAVEMENT CLEAN UP PENDING. Remarks: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: 423412 1179225 01 2172835 0012

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EDR ID Number Database(s) EPA ID Number

S103565298

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

RONKONKOMA YARD (Continued) \$110139260

Material FA:
Case No.:
Material FA:
Cuanëty:
Units:
Recovered:
Resource Affected:
Oxygenate: Kerosene (#1 Fuel Oil)
Not reported
Petroleum
10
Gallons
10
Not reported
False Not reported

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modiffied By: Last Modiffied: Test Method:

TOWNE BUS 14 HAWKINS AVENUE RONKONKOMA, NY B2 Target

NOTES: TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

NY Spills S103565298 NY Hist Spills N/A

Site 1 of 11 in cluster B

Site 1 of 11 in cluster B

NV Spills:
Site 10:
Facility Addd2:
Facility 10:
Spill Number:
Spill 285114 Not reported 9010238 9010238 ER 5228 KAKISPER Not reported 12/20/1990 12/20/1990 12/20/1990
101
Other
Not reported
Commercial/Industrial
Health Department
12/27/1990
The Reported
Pensilly Not Recommended
Pensilly Not Recommended
Total
Known relisase with minimal potential for fire or hazard, DEC Response.
Unabletim-willing Responsible Party. Corrective action taken. (ISR)
12/27/1990

Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company:

Remarks:
Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Material Code:
Material Code:
Material FA:
Ouantity:
Units:
Recourse Affected:
Coygenate: 285114 950684 01 557351 6009 Gasoline Not reported Petroleum 0 Gallons No Not reported False Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method:

Map ID Direction Distance Elevation Site

TOWNE BUS (Continued) Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Region; DER Facility ID; DEC Memo: NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Phone:
Notflier Name:
Notflier Name:
Notflier Name:
Spill Dater Time
Spiller Contact:
Spiller Contact:
Spiller Phone:
Spiller Address: 1 9010238 KIPSERT Not reported Not reported

MAP FINDINGS

3627 10216 SUFFOLK Removed Tank. 90

Region: Official Use:

TG2844142.1s Page 10

Map ID Direction Distance Elevation Site Database(s) EDR ID Number EPA ID Number RONKONKOMA LUMBER COMPANY (Continued) Tank Count:
Owner Name:
Owner Address:
Owner City,St,Zip:
Permit to Operate:
Township:
Tax Map No: 2 JOHN H MURTHA 2482 POND RD RONKONKOMA, NY 11779 NOt reported BROOKHAVEN 0200 800.00 001 038.000 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: UNDER OUT UNDER, OU 65 0000018000 #2 FUEL OIL STEEL SUCTION PUMPED 062090 10247 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 2 UNDER, OUT 65 6000025000 #2 FUEL OIL STEEL SUCTION PUMPED MR T'S TAXI 18 HAWKINS AVE RONKONKOMA, NY NY Spills S102100029 NY Hist Spills N/A Sike 3 of 11 in cluster

NY Spills:
Sike 10.
Sik Site 3 of 11 in cluster B 68325 Not reported 9406170 9406170 ER 5200 BPAUSTIN Not reported 8/5/1994 01 gronnesse Ot Housekeeping Not reported Passunger Vehicle Local Agancy e1/3/1995 True Not reported Pensity Not Recommended False Recommended Penalty; UST Trust; TC2844142.1s Page 11

MAP FINDINGS

Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number EPA ID Number MR T'S TAXI (Continued) Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party, Corrective action taken. 6/13/1995 Soill Class: Spill Closed Dt: Rate Computer: Date Entered in Computer: Spille Record Last Update: Spiller Roman: Spiller Company: Spiller Company: Contact Name: Contact Name: Contact Phone: DEC Region: DEC Region: DEC Memo: Spill Closed Dt: Remediation Phase: 0 8/8/1994 6/14/1995 Not reported MR T'S TAXI Not reported ZZ 001 Not reported Not reported Not reported 65115 BOTTO
Prior to Sept. 2004 data translation this spill Lead_DEC Flaid was
"AUSTIN" 08/13/95; AUSTIN ON SITE, NO CONTAMINATION FOUND.
TAXIS CO PARK OUD CABS ALLONG CURB IN FRONT OF RONKONKOMA LUMBER, CABS
ARE LEAKING MOTOR OIL ONTO STREET Remarks: Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Material ID:
Material Code:
Material Name:
Case No.:
Meierial FA:
Cuantity:
Units:
Recovered:
Resource Affected:
Civygenate: 68325 68325 1000327 01 379223 0022 Waste Oil/Used Oil Not reported Petroleum 0 Gallons Not reported False Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: NY Hist Spilis: Region of Spili: Spili Number: Investigator: Caller Name: Caller Agency: Caller Phone: Notifier Name: Notifier Agency: 1 9406170 AUSTIN Not reported Not reported Not reported Not reported Not reported

Map ID Direction Distance MAP FINDINGS EDR ID Number Database(s) EPA ID Number Elevation Site MR T'S TAXI (Continued) T'S TAXI (Continued)

Notifier Phone:
Spill Dater Time:
Reported to Dept DaterTime:
Reported to Dept DaterTime:
Spiller Contact:
Spiller Contact:
Spiller Address:
Spiller Address:
Spiller Contact:
Spill Contact:
Spill Source:
Spill Notifier:
PBS Number:
Cleanup Cassed:
Cleanup Meets Std.
Cleanup Meets Std.
Spill Contact Contact:
Spill Contact Contact:
Invision Complete:
In S102100029 Not reported 08/05/1994 10:00 08/0594 11:50 47 MR TS TAXI Not reported Not reported Not reported Not reported Not reported Not reported Office of Not reported O Penalty Not Recommended Enforcement Date; //
Invisign Complete; //
UST Involvement: False
Spill Class Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Perty. Corrective action taken.
Off 1995
Spill Closed Dt: Ochreal Office; //
Date Reginn Jean Summary to Central Office; //
Date Reginn Jean Summary to Central Office; //
Date Spill Enforced in Computer Data Pile: 08/08/94
Update Date: No Computer Data Pile: 08/08/94
Update Date: False
Spill Closed Computer Data Pile: 08/08/94
Spill Classed in Computer Data Is opposed:

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method;
Leak Rate Failed Tank:
Gross Leak Rate: Material: Material Class Type: Quantity Spilled: Unknown Quantity Spilled: Units: Unition Quantity symmetry
Uniting:
Classify Recovered:
0 Classify Classif

MAP FINDINGS EDR ID Number Database(s) EPA ID Number TOWN BUS WE TRANSPORT 14B HAWKINS AVE LAKE RONKONKOMA, NY 11779 Site 4 of 11 in elector B Site 4 of 11 in cluster B
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Name:
Owner Address:
Owner City,St.Zip:
Permit to Operate:
Township;
Tax Map No: 4778 03247 SUFFOLK Removed Tank. 90 9 MONTAUK BUS SERVICE MONTAUR BUS SERVICE 209 WADING RIVER RD, CENTER MORICHES, NY 11934 Not reported BROOKHAVEN 0200 799.00 003 033.000 Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:
Fill Type:
Date Removed: UNDER, OUT UNDER, OUT 69 0000004000 GASOLINE STEEL SUCTION GRAVITY 122090 13316 2 UNDER, OUT 89 0000004000 GASOLINE STEEL SUCTION GRAVITY 122090 13317 Tank ID: Tank ID: Location: Installed: Capacity: Content: Construction Dispenser: Fili Type: Date Remov Tank Key: Tank ID: Location: Installed: Capacity: Content: Construction Dispenser: Fill Type: Date Remo 8 UNDER, OUT 91 91 0000005000 DIESEL FRP / FRP SUCTION PUMPED Not reported 13323

TC2844142.1s Page 14

\$104619312

Map IO Direction Distance Elevation Site EDR ID Number Database(s) EPA iD Number LTANKS \$104619312 HIST LTANKS N/A 1 THE PLAZA RONKONKOMA, NY Site 2 of 4 in cit
LTAKKS:
Site iD:
Spill No:
Spill Date:
Spill Cause:
Spill Source:
Spill Class:
Spill Class: Actual 108 ft. 163266
9604273
67241996
Tank Falaure
Private Develing
Known release with minimal potential for fire or hazard. DEC Response.
7/2/1986 willing Responsibl
77/21996
Not reported
Mot reported
Mot Reported
Mot Reported
Mot Reported
Mot Reported
Part 1998
Of Reported
Part 1998
Of Reported
Part 1998
Pertiling Not Reported
Pert Spill Count Dt:
Facility Addrawd:
Facility Addrawd:
Facility Addrawd:
Gennup Meets Stan
SWIS:
Investigation:
Referred To:
Reported to Dept
CID:
Water Affected:
Spill Noefferin:
Spill Noefferin:
Spill Noefferin
Spill Noefferin
Spill Noefferin
Spill Report Land
Spill Noefferin
Spill Report Land
Spiller Chys J. Zpip
Spille 0 6728/1996 8/14/2003 JIM SMITH COAGH REALTY Not reported ZZ 001 JIM SMITH (516) 757-9000 Not reported 1
137709
Prior to Sept, 2004 data translation this spill-lead_DEC Field was
"ACAMPORA" SAME AS 96-93715
CALLER WAS GOING TO TEST A 275 GAL, TANK WHEN LEAK OCCURRED NUMBER 2
OIL PUMPED OUT, NICK FROM REGION 1 WAS ON SCENE AND SAID TANK HAS TO
BE PULLED. Remarks: Material:
Site ID:
Operable Unit: ID:
Operable Unit: Material ID:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 163266 1035398 01 350560 0001 #2 Fuel Oil Not reported Petroleum 0 Gallons No

MAP FINDINGS

MAP FINDINGS

Resource Affected: Oxygenate: Not reported False Tank Test:
Site IO:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fait:
Modified By:
Last Modified:
Test Method:

(Continued)

HIST LTANKS:

IST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Resource Affect
Water Affected:
Spill Source:
Spill Class: 1 SBD4273 082247936 11/320 11/320 Tank Failure On Land Not reported Private Dwelling Known releases with minimal potential for fire or hazard, DEC Response, 07/02/96 7 Spill Closed Dt: Cleanup Gessed: Cleanup Meets Star Investigation: Caller Name: Caller Rame: Caller Extension: Notifier Agency: Notifier Agency: Notifier Extension: Reported to Departer Swits: Spiller Contact: 07/02/96
/ /
True
ACAMPORA
Not reported
(Not reported
Not reported
Not

Sylls: Spiller Contact: Spiller Phone: Spiller Extention: Spiller Extention: Spiller Address: Spiller Address: Spiller Address: Spiller Cleanup Date: Facility Contact: Facility Contact: Facility Extention: Spill Notifier: PBS Number: PBS Number: Last Inspection: Recommended Pena 47 JIM SMITH (516) 757-9000 Not reported COACH REALTY Not reported Not reported JiM SMITH (516) 757-9000 Not reported Tank Tester Not reported / / Penalty Not Re

MAP FINDINGS EDR ID Number Database(s) EPA ID Number S104619312

Enforcement Date: //
Investigation Complete: //
Investigation Complete: //
Investigation Complete: //
UST Involvement: //
Date Region Sant Summany to Central Office: //
Date Spal Entered in Computer Data File: //
Date Spal Entered in Computer Data File: Not
Spall Prescript Last Update: //
Spall Prescript Last Update: //
Elize to Update: //
Files to Update: //
File / / 06/28/96 Not reported

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

Material

Material Calions

eterd: 0
1
titly Recovered: True
#2 FUEL OIL
#2 FUEL OIL
#2 FUEL OIL
Entry in File: 24466
Not reported
1944207
SAME AS 98-03715
CALLER TWAS GONG TO TEST A 275 GAL TANK WHEN LEAK OCCURED NUMBER 2 OIL PUMPED
OUT. NICK FROM REGION 1 WAS ON SCENE AND SAID TANK HAS TO BE PULLED.

COASTAL CHARTER 14 HAWKINS AVE RONKONKOMA, NY 11779 Site 5 of 11 in cluster B

B7 Target Property

site 5 of 11 in cluster
NY Spills:
Site ID.
Facility Addr2:
Facility ID.
Facility Mol Process
Facility ID.
Spill Number:
Facility ID.
Spill Number:
Investigator:
Investigator:
Spill Date:
Reponded to Dept:
CID:
Spill Cause:
Water Affectod:
Spill Source:
Spill Source:
Spill Notification:
Spill Notification 422992 Not repor 0910243 0910243 ER 5222 dhraymon Not reported 12/16/2009 12/16/2009 12/15/2009
01
Equipment Failure
Not reported
Commercial/Industrial
Other
Not reported
False TC2844142.1s Page 18

A100264755

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number TOWN BUS WE TRANSPORT 14B HAWKINS AVE LAKE RONKONKOMA, NY 11779 AST A100264755 N/A Site 6 of 11 in cluster B Site 6 of 11 in cluster B
SUFFCUK CO, AST:
Facility ID:
Region:
Owner Address:
Owner Address:
Tark ID:
Location:
Location:
Installed:
Content:
Construction:
Construction: 4778 SUFFOLK MONTAUK BUS SERVICE 209 WADING RIVER RD. CENTER MORICHES, NY 11934 3 ABOVE, OUT 80 DOMODOGOZIS
TO THE COMPANY
TO THE CO BROOKHAVEN 0200 iax Map No:
Pacifity ID:
Region:
Regio 4778 SUFFOLK MONTALIK BUS SERVICE 209 WADING RIVER RD. CENTER MORICHES, NY 11934 ABOVE, OUT 70 0000000100 KEROSENE STEEL SUCTION PUMPED 010191 Removed Tank, 91 Not reported 13319 03247 9 9 BROOKHAVEN 0200 4778 . SUFFOLK MONTAUK BUS SERVICE 209 WADING RIVER RD. CENTER MORICHES, NY 11934 Facility ID: Facility ID: Region: Owner Name: Owner Address: Owner City,St,Zip: Tank ID: Location: Installed: 5 ABOVE, IN 91

MAP FINDINGS

TC2844142.1s Page 19

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

TOWN BUS WE TRANSPORT (Continued)

WN BUS WE TRANSP
Capacity:
Content:
Construction:
Diapensar:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count.
Township:
Tax Map No: O00000275
WASTE OIL
STEEL
OTHER
PUMPED
042301
Removed Tank. 01
Not reported
13320
03247
9 BROOKHAVEN 0200

4778 SUFFOLK MONTAUK BUS SERVICE 209 WADING RIVER RD. CENTER MORICHES, NY 11934

Tax Map No:
Facility ID:
Region:
Region:
Owner Address:
Owner Address:
Owner Address:
Owner Address:
Owner Chy St. Zip:
Tank ID:
Capacity:
Capacity:
Continut:
Construction:
Disponser:
Fill Type:
Fill Type:
Fill Type:
Facility Reference #:
Tank Key:
Facility Reference #:
Tank Koy:
Tawk Gount:
Township:
Tax Map No: 6 ABOVE, IN 91
000000275
MOTOR OIL
STEEL
SUCTION
PUMPED
042301
Removed Tank, 01
Not reported
13321
03247
9
BROOKHAVEN BROOKHAVEN 0200

4778 SUFFOLK MONTAUK BUS SERVICE 209 WADING RIVER RD. CENTER MORICHES, NY 11934 Facility ID:

Facility ID:
Raujon:
Owner Name:
Owner Address:
Owner Address:
Owner Cly St. Zip:
Tank ID:
Location:
Installed Vision
Confort:
Content:
Construction
Dispenser:
Fill Type
July Permit to Operate:
Tank Key:
Facility Reference #:
Tank Kount:
Township: CENTER MOXIONA
7
ABOVE, OUT
91
0000002000
DIESEL
SUCTION
PUMPED
042301
Removed Tank, 01
Not reported
13322
03247
9
BROOKHAVEN BROOKHAVEN 0200

MAP FINDINGS EDR ID Number Database(s) EPA ID Number A100264755

TOWN BUS WE TRANSPORT (Continued)

Click this hyperlink while viewing on your computer to access 1 additional NY_AST_SUFFOLK: record(s) in the EDR Site Report.

ULTIMATE AUTOMOTIVE 14 UNION AVE RONKONKOMA, NY 11779

Site 1 of 3 in cluster C

RCRA-NonGen 1000693629 FINDS NYD9869969 MANIFEST

RCRA-NonGen:
Date form received by ag
Facility name:
Facility address; v:01/01/2007 EPA ID: Mailing address:

, 910 1207

ULTINATE AUTOMOTIVE

ULTINATE AUTOMOTIVE

CONKONNOADA, NY 117795813

NYD89898940

UNION AVE

RONKONKOMA, NY 11779

UNION AVE

RONKONKOMA, NY 11779

US

NX reported

NX reporte Contact: Contact address: Contact country: Contact telephone Contact email: EPA Region: Classification: Description:

Owner/Operator Summary: Owner/operator name: Owner/operator address: S & D SPRING 12 UNION AVE RONKONKOMA, NY 11779 US Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (516) 588-2883 Private Operator Not reported Not reported

S & D SPRING 12 UNION AVE RONKONKOMA, NY 11779 Owner/operator country: Owner/operator tolephone: Legal status: Owner/Operator Type: Owner/Op start date; Owner/Op end date; RUNNOUS US (516) 588-2883 Private Owner Not reported Not reported

Handler accessibility indicator: Transferred to the program or state equivalent

Handler Activities Summany.

U.S. importer of hazardous weste:
Whiteowark feaz and maloactorie): Unknown
Recycler of hazardous weste:
Transporter of hazardous weste:
Transporter of hazardous weste:
Treater, storer or disposer of HW:
Unknown
Underground injection activity:
No
On-alte burner exemption:
Unknown

MAP FINDINGS MAP FINDINGS Map ID Direction Distance Map ID Direction Distance Elevation Site EDR ID Numb EDR ID Number Database(s) EPA ID Number Elevation Site Database(s) EPA ID Number ULTIMATE AUTOMOTIVE (Continued) 1000693629 ULTIMATE AUTOMOTIVE (Continued) nued)
920413
920413
920413
920420
920420
920421
920921
NTO986996840
LD0s10e0408
NCHeponod
15050615
0016
6 - Gallons (flquids only)* (8.3 pounds)
001 Unknown No No No No No No No O O Furnace exemption:
Used oil fuel burner:
Used oil fuel burner:
Used oil frocessor:
Used oil from marketer to burner:
Used oil fuel marketer to burner:
Used oil Specification marketer:
Used oil transporter:
Used oil transporter:
Off-site waste receiver: Generator Ship Date:
Transl Rev/ Date:
Dat istorical General Date form recei Facility name: Classification: rs: ed by agency:01/01/2006 ULTIMATE AUTOMOTIVE Not a generator, verified COOSE

G - Gallons (liquids only)* (8.3 pounds)

GOT

Cargo tank, tank trucks

T Cheminal, physical, or biological treatment.

100

92

Not reported

Not reported Date form recei Facility name: Classification: v:07/08/1999 ULTIMATE AUTOMOTIVE Not a generator, verified Date form received by agency: 04/06/1992
Facility name: ULTIMATE AUTOMOTIVE
Classification: Small Quantity Generator Viciation Status: No violations found FINDS: Registry ID: 110004487831 Environmental Interest/Information System
RCR4Info is a national information system that supports the Resource
Conservation and Recovery Act (RCR4) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hazardous weste. RCR4Info allows RCR4
program staff to fuse the notification, permit, compliance, and
corrective action activities required under RCR4. Document ID:
Marifest Status:
Trans1 State ID.
Trans2 State ID.
Trans2 State ID.
Generated Ship Date.
Generated Ship Date.
Trans2 State ID.
Trans2 State ID.
Trans2 State ID.
Trans2 Ship Date.
Trans2 Short Date.
Trans2 Ship ID.
Trans2 Sh PACS805282
Completed copy
Pacses
Pacs PAC9605282 NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Gontact: Mailing Address 2: Mailing Address 2: Mailing State: Mailing State: Mailing Zip4: Mailing Country: Mailing Phone: NYD986996940 USA ULTIMATE AUTOMOTIVE JAMES ARNS 14 UNION AVENUE NOT REPORTED RONKONKOMA NY 11779 Not reported USA USA 516-588-7997 PAC6769350 Completed afte PAAH0172 Document iD; Manifest Status; Trans1 State ID; Trans2 State ID; r the designated time period for a TSDF to get a copy to the DEC TC2844142.1s Page 22 TC2844142.1s Page 23 MAP FINDINGS Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Numbe Database(s) EPA ID Number ULTIMATE AUTOMOTIVE (Continued) DELFERN CORP (Continued) ABOVE OUT

Disor Quantity Ind:
Disor Type Ind:
Disor Type Ind:
Disor Residue Ind:
Disor Residue Ind:
Disor Partial Reject Ind:
Disor Full Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac RCRA Id:
Alt Fac RCRA Id:
Mgmt Method Type Code: Not reported Document ID.
Manifest Status:
Transt Status ID:
Transt Status ID:
Generator Ship Date:
Transt Status ID:
Generator Ship Date:
Transt Recv Date:
Transt EPA ID:
Transt Document iD: NYC2418486
Completed after the designated time period for a TSDF to get a copy to the DEC-P121078
Not reported
930813
930813
Not reported
\$308010 NYC2415846 93007 930827 930827 930827 NTD886939940 ILD98409202 Not reported VAJ109889397 D008 - LEAD 5.0 MG/L TCLP 00040 G - Galiens (Rquids only)* (8.3 pounds) 01 G. Gallons (liquids only)* (8.3 pounas)

Of Gallons (liquids only)* (8.3 pounas)

TT - Cargo tank, tank trucks
R. Material recovery of more than 75 percent of the total material.

100

33

Not reported
Not reported Manifast Tracking Num: Import Ind: Export Ind: Disor Quantity Ind: Disor Residue Ind: Disor Partial Reject Ind: Disor Partial Reject Ind: Manifast Rei Num: All Fac RCRA Id: All Fac Sign Date: Mgmt Method Type Code: DELFERN CORP 6 B UNION AVE RONKONKOMA, NY 11779 AST A100195935 N/A Site 1 of 5 in cluster D SUFFOLK CO. AST; Facility ID: Region: Owner Name: Owner Address: Owner Gity,St,Zip:

5524 SUFFOLK DELFERN CORP 6 B UNION AVE RONKONKOMA, NY 11779

Database(s) EDR ID Number EPA ID Number LFERN CORP (Contin Tank IID: Location: Location: Location: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Official Use: Parmit to Operate: Tank Key: Facility Reference #: Tank Count: Township: Tax Map No: A100195935 ABOVE, OUT Not reported 000000275 WASTE OIL STEEL SUCTION GRAVITY 052494 Removed Tank, 94 Not reported 14798 07382 1 BROOKHAVEN 0200 PRO-CISE COLLISION 14-A UNION AVE RONKONKOMA, NY 11779 C11 Target Proper MANIFEST \$109797661 N/A RONKOMA, NY 1179

Sike 2 of 3 in cluster C

CT MANIFEST:
Marifest No:
Waste Occurence: 1
UNANA CLASS SIGNATURE
US Del Description: 1
Londation Type: 1
Container Type: 1
Conta Site 2 of 3 in cluster C 3 FLAMMABLE LIQUIDS, CORROSIVE, N.O.S.

1000593629

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number PRO-CISE COLLISION (Continued) \$109797661 O-GISE COLLISION (Centina.
Trans 2 Name:
Trans 2 Address:
Trans 2 City, St.Zip;
Trans 2 City, St.Zip;
Trans 2 Capitality;
Generator Mailing Town:
Generator Mailing Town:
Generator Mailing Town:
Generator Mailing Capitality;
Discorpancies:
Date Shipped:
Date Received:
Last modified date: NOT reported
Not reported
CT
USA
Not reported
CT
USA
Not reported
Not reported
Not reported
11-4 LUNION AVE
RONKONKOMA
NY
11779
USA
Not reported
2/5/2004
2/11/2004
Z/10/2005
JEB
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported Last modified date: Last modified by: Comments: PRO-CISE COLLISION 14-A UNION AVE RONKONKOMA, NY 11779 RCRA-CESQG 1004760409 FINDS NYR008044040 MANIFEST Site 3 of 3 in cluster C cycliol/2007

IPRO-CISE COLLISION

14-4 NINON AVE

RONKONKOMA NY 11779

NYEGOOJ4404

UNION AVE

RONKONKOMAN NY 11779

JEFF KRIBGER

UNION AVE

RONKONKOMAN NY 11779

JEFF KRIBGER

UNION AVE

RONKONKOMAN NY 11779

JEFF KRIBGER

UNION AVE

CONditionally Exempt Small Quantity Generator

Handler generates 100 kg or less of hazardous waste per calendar

month, and occurrialises 100 kg or less of hazardous waste at any time;
or generates 1 kg or less of audiely hazardous waste at a less of hazardous waste or any time;
or generates 1 kg or less of audiely hazardous waste or decky hazardous

waste of a calcily hazardous waste or open calcilated or contaminated soft, waste or other debris resulting

from the deamy of a sigil, into or nay land or water, of acutely hazardous waste of uring any calendar month, and accumulates at any

times: 1 kg or less of acutely hazardous waste; or of progression or contaminated soft, waste or other debris resulting

from the deamy of a sigil, into or nay land or water, or acutely
hazardous weste during any calendar month, and accumulates at any

times: 1 kg or less of acutely hazardous waste; or ORD yor less of

any residue or contaminated soft, waste or other debris resulting from

the classing of a spil, nit or or nany land or water, of acutely
hazardous weste RCRA-CESQG: Date form received by Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description:

TC2844142.1s Page 26

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number

PRO-CISE COLLISION (Continued)

1004760409

Owner/Operator Summary: Owner/operator name: Owner/operator address: PRO-CISE COLLISION 14 A UNION AVE RONKONKOMA, NY 11779 US Owner/operator country: Owner/operator telephone: /516) 981-0797 Owner/operator tesuprio Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

PRO-CISE COLLISION 14 A UNION AVE RONKONKOMA, NY 11779 Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date: RONKUMNO..... US (516) 981-0797 Private Operator Not reported Not reported

! Handler accessibility indicator: Transferred to the program or state equivalent.

Handler accessibility indicator. Transferred to the program or state Handler Activities Summary.

1.6. Importer of hazardous wester:

No. An extra of hazardous wester:

No. An extra of hazardous wester:

No. An extra of hazardous wester:

Transporter of hazardous wester:

Transporter of hazardous wester:

Transporter of hazardous wester:

Transporter of hazardous wester:

No. Unknown:

Unknown

Historical Generators:
Date form received by agency: 01/01/2008
Facility name;
PRO-CISE COLLISION
Classification: Conditionally Exempt Small Quantity Generator

Oate form received by agency: 08/22/1997
Facility name: PRO-CISE COLLISION
Classification: Conditionally Exempt Small Quantity Generator

FINDS:

Registry ID: Environmental Interest/Information System

TC2844142.1s Page 27

MAP FINDINGS Database(s) EDR ID Number EPA ID Number

PRO-CISE COLLISION (Continued)

1004760409

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

NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Gontact: Mailing Address: 2: Mailing Address 2: Mailing State: Mailing Zip4: Mailing Zip4: Mailing Zip4: Mailing Country; Mailing Phone: NYR000044040
USA
PROCISE COLLISION
JEFF KRIEGER
1390 LAKELAND AVENUE
Not reported
RONKONKOMA
NY
11779
7400
USA
516-981-0797

MAM1321760 Not reported NJD080631369 Not reported 12/29/2000 12/29/2000 1229/2000
Not reported
01/64/2001
Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
PS89/701
REPORTED
REPORTED G - Callons (liquids only)* (8.3 pounds 001 TT - Cargo tank, tank trucks B Incineration, heat recovery, burning, 01.00 61.00
00
Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Nur Database(s) EPA ID Number

PRO-CISE COLLISION (Continued)

1004760409

sed)

MAM1397510

NCt reported

Nct reported

Nct reported

12/07/2001

Nct reported

12/07/2001

Nct reported

12/14/2001

Nct reported

Nct Document ID:
Manifest Status:
Trans1 Status ID:
Trans1 Status ID:
Trans2 Status ID:
Generator Ship Dates:
Trans2 Revo Date:
Trans2 Revo Date:
Trans4 Revo Date:
Trans4 Revo Date:
Part B Revo Date:
Consentor EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
Trans Go - Cellons (fiquids only)* (8.3 pounds Of Cellons (fiquids only)* (8.3 pounds Of TT - Cargo tank, tank trucks B Incineration, heat recovery, burning, d1.00 of 1 not reported Not not Not Poported Not reported Not reported

Document ID:
Manifest Status:
Transt Status ID:
Transt Status ID:
Generator Ship Date:
Transt Rev Date:
Date: Rev Date:
Date: Rev Date:
Generator EPA ID:
Transt EP CTF0899933 Not reported P298709IL Not reported 02/05/2004 02/05/2004 U2US-2004
O00952004
O00952004
O00952004
O01952004
O01952 Quantry, Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number PRO-CISE COLLISION (Continued) 1004760409 0.4
Not reported
Not reported Year: Manifest Tracking Num: Manifest Tracking Num: Import Ind: Export Ind: Disor Quantity Ind: Disor Residue Ind: Disor Residue Ind: Disor Partial Reject Ind: Disor Partial Reject Ind: Manifest Ref Num: At Fac RCRA Id: At Fac Sign Date: Mgmt Method Type Code: Document ID:
Manifest Status:
Trans! State ID:
Trans2 Rev Date:
TSIS Site Recv Date:
TSIS Site Recv Date:
Part A Rev Date:
Trans2 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
TSISF ID:
Waste Code:
Units:
Units:
Units:
Units:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
Import Ind: Not reported
Not reported
Not reported
NYD06745304
NYD06871369
NYD06871369
NYD06871369
NYD06871369
NYD06871369
NYD06871369
NYD068713
NYR000044040
Not reported
No Manifest Tracking Num: Import Ind: Export Ind: Disor Quantity Ind: Disor Paye Ind: Disor Residue Ind: Disor Partial Reject Ind: Disor Partial Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: N Not reported Not reported Not reported H141 Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recy Date: MAK0494930 Not reported NJD080631369 Not reported 04/08/1999 04/08/1999

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Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number PROJEISE COLLISION (Continued) 1004750400

ed)

Not reported
Od/20/1999
Not reported
Not reported Transa Recor Date:
TSID Site Recor Date:
TSID Site Recor Date:
Part B Recor Date:
Wasta Code:
Quantity:
Units:

Not reported Not reported NYD086748304 NJD086631369 2008-08-10 2008-08-13 2008-08-13 Not reported 1350.0 P - Pounds 3.0 Document ID:
Marriest Status:
Transf State ID:
Transf Rev Date:
Part B Rev Date:
Part B Rev Date:
Generator EPA ID:
Transf EPA ID:
Transf

P - Pounds
D - Nettal drums, barrels
Incineration, heat recovery, burning,
0
0
000772308JJK
N
N
N
N
N

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Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EPA ID Number

PRO-CISE COLLISION (Continued)

Discr Residue Ind;
Discr Residue Ind;
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Manifest Ref Num:
Alf Fac RCRA Id;
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Not reported Not reported NYD084748304 NYD084748304 NJD080831389 2008-08-10 2008-08-10 2008-08-13 Not reported 358.0 P - Pounds 3.0 Document ID:
Manifest Status:
Transal Status ID:
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Generator Ship Dates
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WHELAN AUTOMOTIVE 234 CARROLL AVE RONKONKOMA, NY 11779

ONKONKOMA, NY 11
SUFFOLK CO. AST:
Facility ID:
Region:
Owner Name:
Owner Address:
Owner Gity, St. Zip:
Tank ID:
Location:
Installed:
Capacity: SUFFCLK CARROLL AVE AUTO INC. 234 CARROLL AVE RONKONKOMA, NY 11779 1 ABOVE, OUT 82 0000000275

MAP FINDINGS EDR ID Number Database(s) EPA ID Number WHELAN AUTOMOTIVE (Continued) A100195360 ELAN AUTOMOTIVE
Content:
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #
Tank Count:
Township:
Tax Map No: continued)
WASTE OIL
STEEL
SUCTION
GRAVITY
972991
Removed Tank, 91
Not reported
13427
03390
1 1 BROOKHAVEN 0200 ROADKILL 23 HAWKINS RD RONKONKOMA, NY 11779 Target Property Site 1 of 2 in cluster E Site 1 of 2 in cluster E
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Name:
Owner Address:
Owner City, St. Zip:
Permit to Operate:
Township:
Tax Map No: 6253 09616 SUFFOLK Removed Tank. 90 3 M HIGGINS M FIGURS
39 SECOND ST
RONKONKOMA, NY 11779
Not reported
BROOKHAVEN
0200 799.00 004 048.000 Tank ID: Location: Installed: Capacity: Content: Construction: UNDER, OUT UNDER, US S0 0000004000 GASOLINE STEEL SUCTION GRAVITY 010390 16433 Dispenser: Fill Type: Date Removed: Tank Key: Tank ID: 2 UNDER, OUT Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: 50 CCOCGG10CO WASTE OIL STEEL SUCTION GRAVITY SUFFOLK CO. AST: Facility ID: 6253

MAPFINDINGS EDR ID Number Database(s) EPA ID Number ROADKILL (Continued) U003535684 SUFFOLK M HIGGINS 39 SECOND ST RONKONKOMA, NY 11779 3 ADKILL (Continued Region: Owner Name: Owner Address: Owner Gity, St, Zip: Tank ID: Location: Installed: Capacity: Content: Construction: Disnepser: ABOVE, OUT ABOVE, OUT
MAIL reported
1000000275
472 FUEL OIL
STEEL
SUCTION
FUMPED
Not reported
Exempt from Suffolk County Art 12 Regulation
Not reported
16435
3
BROOKHAVEN
0200 Construction:
Disponser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count
Township:
Tax Map No: AFFORDABLE CESSPOOL AST A100299897 N/A Target Property 49 HAWKINS AVE RONKONKOMA, NY 11779 itie 2 of 5 in cluster D
SUFFCLK CO. AST:
Facility IO:
Region:
Owner Harme:
Owner Address:
Owner Address:
Counter Chys. 8.7 io:
Location:
Installed:
Capacity:
Catterin:
Dispensor:
Fill Type:
Date Removed:
Official Use:
Pamit to Oparate:
Tank Key;
Facility Reference #
Tank Count:
Township:
Tax Map No: Site 2 of 5 in cluster D 17427 SUFFOLK NICK MOTTA PO BOX 800 NESCONSET, NY 11767 ABOVE, OUT Not reported 0000004100 SULFURIC ACID Not reported GRAVITY PUMPED Not reported Not in Complia Not reported 48347 17687 BROOKHAVEN 0200

TC2644142.1s Page 34

Map iD Oirection Distance Elevation Site EDR IO Number Database(s) EPA IO Number A 1 TOWING 47 HAWKINS AVE LAKE RONKONKOMA, NY-11779 UST U003535845 N/A Site 3 of 5 in cluster D itie 3 of 5 in cluster D
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Name:
Owner Addjess:
Owner City, St., Zip:
Permit to Operate:
Township: 6291 09657 SUFFOLK Removed Tank, 90 4 4 JUSTIN TEAZI JUSTIN TEAZI
205 D SPRINGMEADOW DR
HOLBROOK, NY 11741
Not reported
BROOKHAVEN
0206 799.00 004 052.000 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 1 UNDER, OUT UNUER, 5-75
900004000
GASOLINE
STEEL
SUCTION
GRAVITY
112790
18702 Tank ID: Location; Installed; Capacity; Content; Construction Dispenser; Fill Type; Date Remo 2 UNDER, OUT 75 000003000 GASOLINE STEEL SUCTION GRAVITY 112790 16703 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: UNDER, OUT UNDER, OU 75 0000003000 GASOLINE STEEL SUCTION GRAVITY 112790 16704 Tank ID: UNDER, OUT 79 0000003000

MAP FINDINGS

TC2844142.1s Page 35

EDR ID Numbe Database(s) EPA ID Number A 1 TOWING (Continued) U003535845 Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: DIESEL STEEL SUCTION PUMPED 112790 16705 FAST TRACK PHOTO INC 90 RAILROAD AVE SUITE 5 RONKONKOMA, NY 11779 RCRA-CESQG 1001028490 FINDS NYR000007229 MANIFEST 39 of \$1 in cluster \$A\$

CENTA CESSOS*

Date form received by agency.01.012/007

Facility andres:

FAST TRACK PHOTO INC

Facility address:

SORALROAD AVE SUITE 5

RONKONKOMA STATION PLZ

RONKONKOMA NY 11778

FALE AVENTA STATION PLZ

RONKONKOMA STATION PLZ

RONKONKOMA STATION PLZ

RONKONKOMA STATION PLZ

CONTACT

CONT RCRA-CESQG: FAST TRACK PHOTO INC 90 RAILROAD AVE STE 5 STA PLZ ROINKOINKOMA, NY 11779 US (516) 467-4713 Private Owner Not reported Not reported Owner/operator tempion
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op end date:

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number FAST TRACK PHOTO INC (Continued) 1001028490 FAST TRACK PHOTO INC 90 RAILROAD AVE STE 5 STA PLZ RONKONKOMA, NY 11779 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: RONKUNNOSS. US (516) 467-4713 Private Operator Not reported Not reported Handler accessibility indicator: Transferred to the program or state equivalent. Handler accessibility indicator; Transferred to II Hundler Activities Summary;
U.S. importer of hazardous waste.
William Barbardous waste.
Racycles of hazardous waste.
Transporter of hazardous waste.
No.
User of infilher.
No. Unknown No No No No No No No Commercial status unknown User oil reffrer:
Used oil fuel marketer to burner;
Used oil Specification marketer:
Used oil transfer facility:
Used oil transporter;
Off-site waste receiver: Historical Generators:

Date form received by agency: 01/01/2006
FAST TRACK PHOTO INC
Classification: Conditionally Exempt Small Quentity Generator Date form received by agency: 10/12/1999
Facility name: FAST TRACK PHOTO INC
Classification: Small Quantity Generator Violation Status: Evaluation Action Summary: Articulor Acade Sommery.
Evaluation date;
Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: 05/18/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State FINDS: 110004514918 Environmental Interest/Information System erest/information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Database(s) EPA ID Number

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FAST TRACK PHOTO INC (Continued)

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

NY MANIFEST: Y MANIFEST:
EPA ID:
Country:
Mailing Name:
Mailing Contact:
Mailing Address:
Mailing Address 2:
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Mailing Phone: NYR600007229 USA FAST TRACK PHOTO INC LYNN TOLSDORF 61 FLORENGE DR Not reported MANORVILLE NY 11949 3026

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Your: NYH-0188-322
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PD - Fiborboard or plastic drums (glass)
T Chemical, physical, or biological treatment.
01.00 NYH0188532 Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Export Ind:
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TC2844142.1s Page 38

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

FAST TRACK PHOTO INC (Continued)

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NORMODEZ442 Not reported 50163 D011 - SILVER 5.0 MG/L TCLP 00055 G - Gaillons (Rquids only)* (8.3 pounds) 001 G - Gailoros (Iquido only)* (8.3 pounds)
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DF - Fiberhoard or plastic drums (glass)
R Material recovery of more than 75 percent of the total material.
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TC2844142.1s Page 39

1001028490

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MAP FINDINGS Map ID Direction EDR ID Number Database(s) EPA ID Number

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FAST TRACK PHOTO INC (Continued)

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So MGIL, TCLP

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G - Gallons (liquids only)* (8.3 pounds)

001

DF - Fiberboard or plastic drums (glass)

R Material recovery of more than 75 percent of the lotal material.

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D0110
G - Gallenie (figulds only)* (8.3 pounds)
02 NYH0330156

G - Galones (Iquida only)* (8.3 pounds)
022
DF - Fiberhoard or plastic drums (glass)
T Chemical, physical, or biological treatment.
01.00
03
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EDR ID Number Database(s) EPA ID Number

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FAST TRACK PHOTO INC. (Continued)

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Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

FAST TRACK PHOTO INC. (Continued)

D011 - SILVER 5.0 MG/L TCLP 00070 G - Gallons (liquids only)* (8.3 pounds) DOVI

OGaliene (liquids only)* (8.3 pounds)

OGaliene (liquids only)* (8.3 pounds)

DF. Fiberboard or plastic drums (glass)

DF. Fiberboard or plastic drums (glass)

T. Cheminal, physical, or biological treatment.

01.00

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Not reported

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Waste Code:
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MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Numi Database(s) EPA ID Number

FAST TRACK PHOTO INC (Continued)

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T

DO11 - SLVER 5.0 MG/L TCLP
00035
G - Gallons (liquids only)* (8.3 pounds)
01
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.
01.00
Not reported

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
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Generator EPA ID:
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09/14/2000 Not reported 09/14/2000 Not reported Not reported NYR000007/29 NOT reported 0058/PB D011 - SILVER 5.0 MG/L TCLP 00055 00055
G - Gallons (liquids only)* (8.3 pounds)
01
DF - Fiberboard or plastic drums (glass)
T Chemical, physical, or biological treatment.
01.00 Number of Containers:

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FAST TRACK PHOTO INC (Continued)

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C - Gallone (Iquide only)* (8.3 pounds)
01
DF - Fiberhoard or plastic drums (glass)
T Chemical, physical, or biological treatment.
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Database(s) EPA ID Number 1001028490

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FAST TRACK PHOTO INC (Continued) TTRACK PHOTO INC (C Transa Roco Date: TSD Site Roov Date: Part A Rocy Cate: TSD Site Roov Date: Roce TSD Site Roov Date: Generator EPA ID: Transt EPA ID: Tr

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NYDS91 192799
D011 - SILVER 5.0 MG/L TCLP
00 - Gallons (liquids only)* (8.3 pounds)

G - Saltonia consum-002 DF - Fiberboard or plastic drums (glass) R Material recovery of more than 75 percent of the total material.

R Material re 01.00 98 Not reported Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Partial Reject Ind: Manifest Ref Num: Alt Fas RCRA Id: Alt Fas Sign Date: Mgmt Method Type Code:

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D011 - SILVER 5.0 MG/L TCLP
00055

ODOUS SILVER 30 MOVE. I CLEF

OF GROWN CONTROL (Ilquids only)* (8.3 pounds)
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F. Fiberboard or plastic drums (glass)
R Material recovery of more than 75 percent of the total material.
OI

OI

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MAP FINDINGS Map ID Direction
Distance
Elevation Site EDR ID Number Database(s) EPA ID Number

FAST TRACK PHOTO INC. (Continued)

I I INACK PHOTO INC (Co Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Marifest Ref Num: A& Fac RGA Id: A& Fac RGA Id: A& Fac Sign Date: Mgmt Method Type Code: Not reported Not reported

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G - Galines (Equids only)* (8.3 pounds)

002

DF - Fiberhoard or plastic drums (glass)

R Malerial secovery of more than 75 percent of the total material.

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Marifest Tracking Num: Import Ind: Export Ind: Disor Quantity Ind: Disor Paye Ind: Disor Residue Ind: Disor Residue Ind: Disor Partial Reject Ind: Marifest Ref Num: Alt Fac RCRA Id: At Fac Sign Date: Mgmt Method Type Code:

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Generator Ship Date:
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TC2844142.1s Page 47

1001028490

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA ID Number

FAST TRACK PHOTO INC (Continued) 1001028490

TTRACK PHOTO INC (C. Trans2 EPA ID: TSDF ID: TSDF ID: TSDF ID: TSDF ID: Waste Code: Cusanity: Units: Waste Code: Cusanity: Units: Handling Method: Specific Cleavity: Handling Method: Specific Cleavity: Export Ind: Export Ind: Export Ind: Discr Quantity Ind: Discr Specific Cleavity: Market Method: Meth

Not reported
6058PB
D011 - SILVER 5.0 MG/IL TCLP
00055
G - Gallons (fiquids only)* (8.3 pounds)
01
DF - Fiberboard or plastic drums (glass)
T Chembal, physical, or biological treatment.
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Trans1 State ID:
Trans2 Sta NYH0158778
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6 - Gallons (Rquids enly)* (8.3 pounds)
001
DF - Fiberhoard or plastic drums (gibes)
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Export Ind:
Export Ind:
Discr Type Ind:
Discr Type Ind:
Discr Edition Ind:
Discr Flat Reject Ind:
Manifest Ref Num:
All Fac RCRA Id:
Alt Fac Sign Date:

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EDR ID Number EPA ID Number

FAST TRACK PHOTO INC (Continued)

1001028490

NYB8062344
Completed copy
XC2643
XC2643
S00730
S00730
Not reported
980730
S00812
S00

Occurrent ID.
Monifiest Stahus:
Trained Stahus II.
Trained Stahus ID.
Generator Ship Dates:
Trained Stahus ID.
Generator Ship Dates:
Trained Stahus ID.
Generator Ship Dates:
Trained Stahus ID.
Farsh Reev Dates:
Part B Reev Dates:
Part B Reev Dates:
Part B Reev Dates:
Generator EPA ID.
Trained EPA ID. COT10

G-Gallons (Equids only)* (8.3 pounds)

DZ2

DF: Fiberboard or plastic drums (glass)

R Material recovary of more than 75 percent of the total material.

SD

Not reported

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSDF ID:
Waste Code: NYH0219636 Not reported NYD082785429 NYD082785429 Not reported 02/07/2001 02/07/2001 Not reported 02/07/2001 Not reported Not reported NYD082785429 Not reported PX3640 PX3640 PX3640

TSDF ID: Waste Code: Quantity: Units: Number of Containers: PX3640 D011 - SILVER 5.0 MG/L TCLP 00055 G - Gallons (liquids only)* (8.3 pounds) FAST TRACK PHOTO INC (Continued)

trinued)
OF - Fiberboard or plastic drums (glass)
OF - Fiberboard or plastic drums (glass)
T - Chemical, physical, or biological treatment.
01.00
G1
Not reported
Not reported st TRACK PHOTO INC (Co Container Type: Handling Method: Specific Gravily: Year: Tracking Num: Import light Tracking Num: Import light Tracking Num: Import light Tracking Num: Import light Ind. Discar Type Ind. Discar Type Ind. Discar Type Ind. Discar Patial Reject Ind. Discar Patial Reject Ind. Discar Patial Reject Ind. All Fac RCRA let. All Fac Sign Date: Mignit Method Type Code:

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Rov Date:
Trans1 Rov Date:
Trans2 Rov Date:
Trans2 Rov Date:
Trans2 Rov Date:
Trans1 Rov Date:
Trans1 Rov Date:
Generator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans1 EP NYH0205335 Not reported NYD082785429 Not reported 04/30/2001 04/30/2001 0.4/30/2001 Not reported 0.4/30/2001 Not reported Not reported NYN000007/229 NYD082/785429 Not reported 1.487/AK D011 - SILVER 5.0 MG/L TCLP 000055 DOT SILVER 5.0 MG/L TCLP
DODES
GO GAIGNE (liquide cnly)* (8.3 pounds)
of 1

DF - Fiberboard or plastic drums (glass)
TC-hemical, physical, or biological treatment.
of 1.00

Int reported
Not reported Classifity:
Units:
Units:
Units:
Units:
Units:
Units:
Container Type:
Handling Muthod:
Specific Gravity:
Year:
Manflest Tracking Num:
Import Ind:
Export Ind:
Discr Type Ind:
All Factor Ind:
All Factor Ind:
All Fac Sign Date Cole:
Mgmt Method Type Code:

Click this hyperlink while viewing on your computer to access 31 additional NY_MANIFEST: record(s) in the EDR Site Report.

TC2844142.1s Page 50

Map ID Direction Distance Elevation Site Database(s) EPA ID Number AIELLO CONTRACTING (Continued) S102094850 Tank Test: ank Test:
Site ID:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

Tost Method: Not reported

NY - Hiat Spilis:

Rejoive of Spil:

Spil Number:

Spil Num 08/16/90 False Update Date: is Updated: Tank: PBS Number: Tank Number. Not reported Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS. EDR ID Number Database(s) EPA ID Number AIELLO CONTRACTING HAWKINS / RAILROAD AVENUE RONKONKOMA, NY NY Spills \$102094850 NY Hist Spills N/A Alle 7 of 11 in cluster B
NY Spills
She ID:
Facility Addr2:
Facility 10
Spill Number:
Facility 10
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred Tic.
Spill Cause:
Nationated to Dept:
Open Spill Cause:
Water Affectads
Spill Socioce:
Spill Noetfler:
Cleanup Coased:
Cleanup Meetis Std:
Lantingpoticity
USST Trust ded Penalty:
USST Trust Cleanup
Spill Cleanup
Spill Cleanup
Spill Cleanup
Spill Cleanup
Spill Cleanup
Spill Cleanup Site 7 of 11 in cluster B 183,550
Not reported
8506264
8506264
BR
SOBORGA
BR
SOBO Spill Closed Dr.
Remediation Phase;
Remediation Phase;
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Americ
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Deller Facility ID:
DER Facility ID:
DER Facility ID:
DER Memoric
Remarks: a15/1990
0
0
19/29/1988
3/24/2009
Not reported
AIELLO CONTRACTING
Not reported
ZZ
001
Not reported
Not reported 1 153678 CAN CLOSE PENDING DISPOSAL Not reported Remarks:
Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Material Clo:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 183550 921417 01 454615 0022 Waste Oil/Used Oil Not reported Petroleum 0 Gallons No Not reported Faise

Map ID Direction Distance MAP FINDINGS Elevation Site Database(s) EPA ID Number AIELLO CONTRACTING (Continued) \$102094850 Tank Size: Test Method: Leak Rate Failed Tank: Gross Leak Rate:

Gross Leak Rate: Nct reported Material: Material Class Type: Petroleum Classifity Spilled: Gallons Classifity Spilled: Gallons Classifity Recovered: 0 Unknown Classifity Recovered: False Material: Class Type: WASTE Oll. Times Material Entry In Fás: 9509 Not reported Last Date: 1984/0927 DEC Remarks: Not reported Ramark: No

LIRR WELFARE OFFICE BLDG HAWKINS AVE / RAILROAD AV RONKONKOMA, NY NY Spills \$102668462 NY Hist Spills N/A

Site 8 of 11 in cluster B

Site 8 of 11 in cluster B
NY Spills:
Site ID:
Site ID:
Facility Addr2;
Facility ID:
Facility Addr2;
Facility ID:
Facility 138588 Not reported 8807405 8807405 ER 5228 KDGOERTZ

ATHEROUS
Not reported
LIRR WELFARE OFFICE BLDG
Not reported
2
2
3
Not reported
Not reported

EDR ID Number Database(s) EPA ID Number

LIRR WELFARE OFFICE BLDG (Continued) S102668462

Contact Phone: DEC Region: DER Facility ID: DEC Memo:

Remarks:

aterial:
Site iD:
Operable Unit iD:
Operable Unit;
Material ID:
Material Gode:
Matarial Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected;
Ownerate: 136588 924071 01 455748 0001 #2 Fuel Oil Not reported Petroleum

0 Gallons No Not reported Faise

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Not reported

NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Marne:
Caller Agency:
Caller Phone:
Notifier Name:
Notifier Phone:
Spill Dater Time:
Spill Dater Time:
Spillar Cartact:
Spillar Cartact:
Spillar Cartact:
Spillar Phone:
Spiller Address: 1 8807405 GOERTZ FÜ Not reported Not 7207488 16:00 47 LIRR WELEADE

4/ LIRR WELFARE OFFICE BLDG

Map ID
Direction
Distance
Elevation
Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

LIRR WELFARE CEFICE BLDG (Continued)

IR WELFARE OFFICE BLDG (Continued)

Späller City, St.Zip: Not reported
Späl Cause: Other
Reported to Dept: On Land
Water Affection: Not reported
Späl Source: Hith Cepsetment
Späl Source: Hith Cepsetment
Späl Source: Hith Cepsetment
Späl Source: Hith Cepsetment
Cleanup Ceased: 12/22/88

Cleanup Mees Std: True
Last Inspection: Permitty Not Recommended Permity: Permitty Not Recommended Permity: Späller Cleanup Dt //
Investig Complete: //
I

is Updated:
Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: Units: Petroleum

Uniton Cuantify Spiece | California | Califo

TC2844142.1s Page 55

\$102668462

Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number

NY Spills \$108294240

UNKNOWN RAILROAD AVE! HAWKINS AVE RONKONKOMA, NY

Site 9 of 11 in cluster B

Site 9 of 11 in cluster 8

NY Spills:
Site ID:
Facility 10:
Facility Addr2:
Facility 10:
Spill Number
Facility Type:
Swills:
Investigator:
Referred To:
Spill Cause:
Water Affectade:
Spill Resider
Spill Source:
Spill Nosifier:
Cleanup Evested Sid:
Licensing Meets Sid:
Licensing Meet 370476
Not repond
0607027
0007027
E283
Unassigned
Not reponded
97192006
97192006
97192006
97192006
4100
Equipment Failure
Not reported
Commercial Industrial
Not reported
Failes
Not reported
Failes
Known release with minimal potential for fire or hazard. DEC Respondence
Willing Responsible Parity, Corrective action taken.
10020000

Spill Closed Dt: Rumediation Phase: Date Enlered in Computer Spiller Computer Spiller Company: Spiller Compa 10/20/2006 0 1: 9/19/2006 1/11/2008 BILLY STUBER LIPA Not reported NY 999 BILLY STUBER (917) 578-0160 1

320297
91908 11:00 CALLED BILLY STUBER FROM LIPA, NO ANSWER, LEFT MESSAGE
CLEANUP BY KEYSPAN AND WASTE RECYCLING COMPLETED ON 91'908 DOCUMENTS
IN KEYSPAN FILES FILE HAS BEEN DESTROYED ACCORDING TO STATE ARCHIVE
AND RECORD ANDINISTRATOR RETENTION/DISPOSAL PROCEDURES "ALL
INFORMATION INCLUDED IN DATABASE"
SPILL IS FROM LEANING TRANSFORMEY. PRIVATE VEHICLE AFFECTED: CLEANUP
CREW IN ROUTE: SPILL WAS ONE QUART:

Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name;
Case No.:
Material FA:
Ouantity: 370476 1128284 01 2117893 0020A TRANSFORMER OIL Not reported Petroleum 2 MAP FINDINGS

Database(s) EDR ID Number EPA ID Number

S108294240

UNKNOWN (Continued) No Not reported False

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified by: Last Modified: Test Method: Not reported Not reported

OLD GAS STATION HAWKINS AVE / JOHNSON AVE RONKONKOMA, NY

NY Spills S102671065 NY Hist Spills N/A

Site 10 of 11 in cluster B

NY Spills:
Site ID; Addr2:
Facility ID
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Cluster
Reported to Dept:
Openion of the Spill Cluster
Water Affected:
Spill Roetier
Valer Affected:
Spill Roetier
Learny Geased:
Cleanny Meets Std:
Last Inspectation
UST Traut:
UST Traut:
Spill Closed Ith 299312 Not reported 9607878 9607876 ER 5200 RDDECAND Not reported 9/24/1996 297 Other Not reported Gasoline Stat Calizen Not reported

Not reported
True
Not reported
Prenilly Not Recommended
Plenilly Not Recommended
False
Known release with minimal potential for fire or hazard. DEC Response
William (Responsible Party: Corrective action taken.
9720/1996 Spill Closed Dt: Remediation Phase: Date Entered in Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Name: 0: 9/24/1996 9/26/1996 MR MURTHA JOHN MURTHA HAWKINS AVENUE RONKONKOMA, NY 11779-

ECR ID Numbe Database(s) EPA ID Number

S102671065

OLD GAS STATION (Continued)

Contact Phone: DEC Region: DER Facility ID: DEC Memo:

Remarks:

(200) 000-0000

ACCIVED THE ADVISOR OF THE ADVISOR

299312 1035986 01 347133

Meterial:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit
Meterial Code:
Meterial Code:
Meterial Code:
Meterial Farmer:
Ocuselly:
Units:
Recovered:
Resource Affected:
Oxygenate Unit ID:
Operable Unit
O 0001 #2 Fuel Oil Not reported Petroleum 0 Gallons

Gallons
No reported False 299312 1035996 01 347134 0009 Gasoline Not reported Petroleum 0 Gallons No Not reported False False

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

TC2844142.1s Page 58

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

OLD GAS STATION (Continued)

NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Agency:
Caller Phone:
Notifier Agency:
Notifier Phone:
Spill Date/Time:
Reported to Dept:
SWIS:
Spiller Name: 1 9607878 DECANDIA Not reported 09/24/1996 10:44 09/24/96 10:45 47

47
JOHN MURTHA
MR MURTHA
NOT REPORTED
UNKNOWN
(000) 000-000
HAWKINS AVENUE
RONKONKOMA, NY 11779-SWIS: Spiller Name: Spiller Contact Spiller Contact Spiller Florone: Spiller Florone: Spiller Florone: Spiller Florone: Spiller Actions: Spiller Actions: Spiller Actions: Spiller Actions: Spiller Actions: Spiller Actions: Spiller Course: Reported to Dept Water Afficients: Spill Source: Spill Course: Spill Notifier: Plas Number: Clearup Deases Clearup Meets Std: Last Inspection: Recommended Pent Last Inspection: Recommended Pent United Notice Spiller Clearup Dt: Enforcement Date: Investp Complete: URST Involvement: Spill Class: Spill

 Type
 Tasse release with minimal potential for fire or hazard, DEC Response.

Willing Responsible Party, Corrective action taken.

1932678
 If Willing Responsible Spill Closed Dt: 1932(995)
Corrective Action Plan Submitted: 1912(995)
Date Region Sent Summary to Central Office: // I Date Region Sent Summary to Central Office: // I Date Spill Entered in Computer Date File: Not Update Date: 932(996)
Is Update Date: 932(996)
Is Updated: False

is updated:
Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported

Material:
Material Class Type:
Quantity Spilled:
Unkonwn Quantity Spilled:
Units: Petroleum Quantity Recovered:

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\$102671065

Database(s) EDR ID Number EPA ID Number

OLD GAS STATION (Continued) S102671065 Unknown Quantity Recovered: Faise

Unknown Quantity Recovered: False Material:
Material:

INGEL ON THE CONTRIBUTION OF THE CONTRIBUTION Unikomyn Quantity Recovered
Materiat
Class Type:
Times Material Entry In File:
CAS Number:
Last Date:
DEC Remarks:
Remark:
CALLER S

TRAX LAUNDROMAT 90 RAILROAD AVENUE RONKONKOMA, NY 11779

DRYCLEANERS \$110248166

Site 4 of 4 in cluster A

DRYCLEANERS: Facility ID: Region: Registration Effect Inspection Date: Drop Shop: Shutdown: Alternate Solvent: Current Business: 1-4722-02009

1 N/A 08JUL15 Not reported Not reported Not reported DROP SHOP

KPW ENTERPRISE INC 1 HAWKINS AVE RONKONKOMA, NY 11779 Site 11 of 11 in cluster B

SUFFOLK CO. UST: Facility ID: Facility Reference #: Region: Official Use: Tank Count: 6249 09612 SUFFOLK Removed Tank, 85 3

UST U003535866 N/A

TRU GREEN CORP 66 UNION AVE RONKONKOMA, NY 11779 < 1/8 1 ft. Site 1 of 5 in cluster F

> Relative Lower Actual:

F24

SUFFOLK CO. UST: Facility ID: Facility Reference #:

4751 03076 SUFFOLK Removed Tank. 92 Facility Reference Region: Official Use: Tank Count: Owner Name: Owner Address: Owner City, St.Zip: Permit to Operate: 4 JOHN ROCK & GEORGE MCDOWELL 14 MARY ST RONKONKOMA, NY 11779 Not reported

EDR ID Number
Database(s) EPA ID Number KPW ENTERPRISE INC (Continued) U803535866

JOHN MURTHA 2482 POND RD RONKONKOMA, NY 11779 Not reported BROOKHAVEN 0200 799.00 004 044.000

Owner Name: Owner Address: Owner City, St.Zip: Permit to Operate: Township: Tax Map No: Tank ID: Location: Installed: Capacity: Construction: Dispenser: Fill Type: Date Remove Tank Key: UNDER OUT UNDER, OU'
Not reported
0000003000
GASOLINE
STEEL
SUCTION
GRAVITY
010185
16396

Tank ID: Location: Installed: Capacity: Content: Constructio Dispenser: Fill Type: Date Remo 2 UNDER, OUT Not reported 0000002000 GASOLINE STEEL SUCTION GRAVITY 010185 16397

Tank ID: Location: Installed: Cepacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 3 UNDER, OUT Not reported 000002000 GASOLINE STEEL SUCTION GRAVITY 010185 16398

UST U003535898 AST N/A

4 UNDER, IN 82 0000000150 INDUSTRIAL WASTE FRP Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: FRP SUCTION GRAVITY 010192 13267

Tank Key:

SUFFOLK CO, AST:
Facility ID:
Region:
Owner Address:
Owner Address:
Owner Address:
Installo:
Location:
Installo:
Location:
Content:
Content:
Content:
Contraction:
Contraction:
Contraction:
Contraction:
Player:
Contraction:
Contr 4761 SUFFOLK JOHN ROCK & GEORGE MCDOWELL 14 MARY ST RONKONKOMA, NY 11779 HONKONROMA, N1 1
ABOVE, IN
Not reported
000006400
FERTILIZER
FRP
OTHER
FRP
UMPED
010192
Not reported
13264
03076
4
RONOKHAVEN
0200

I az Map No:
Facility ID:
Region:
Owner Address:
Owner Gly, St. Zip:
Tank ID:
Tank ID:
Tank ID:
Capacity
Content
Installed:
Capacity
Content
Obspenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Count 4751 SUFFOLK JOHN ROCK & GEORGE MCDOWELL 14 MARY ST RONKONKOMA, NY 11779 PONKONKOMA, N)
2
ABOVE, IN
Not reported
0000008400
METHANOL
FRP
SUCTION
GRAVITY
910192
Removed Tank. 92
Not reported
13285
03076
4

BROOKHAVEN

TC2844142.1s Page 62

S103936041

Map ID Direction Distance Elevation Site MAP:FINDINGS EDR ID Number
Database(s) EPA ID Number TRU GREEN CORP (Continued) 11003535808 Facility ID:
Region:
Owner Namo:
Owner Address:
Owner ID:
Owner ID Facility ID: 4751 4761 SUFFOLK JOHN ROCK & GEORGE MCDOWELL 14 MARY ST RONKONKOMA, NY 11779 RONKONKOMA, NY 1 3 ABOVE, IN 82 C000001200 INDUSTRIAL WASTE Not reported SUCTION PUMPED 010192 Removed Tank, 92 Not reported 19266 03076 4 BROOKHAVEN 0200 A1 ENGINE REBUILDERS 66A UNION AVENUE RONKONKOMA, NY NY Spills \$103936041 NY Hist Spills N/A Site 2 of 5 in cluster F
NY Spiller
Site ID
Facility Addr2:
Facility 10:
Spill Number
Facility 10:
Spill Number
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Date:
Reported to Dept:
Opill Cause:
Water Affectadd:
Spill Source:
Spill Notifier:
Clearup Ceased:
Clearup Meets Stid:
Last Inspection:
Recommended Penalty:
UST That.
Spill Class:
Spill Cla Site 2 of 5 in cluster F Actual: 97 ft. | Willing Resp | Spill Closed Dt; 5/21/1999 | Remediation Phase: 0 | Date Entered in Computer: 4/8/1999 | Spill Record Last Update: 5/24/1999 | Spiller Name: 5/24/1999

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number

Spiller Company:
Spiller Company:
Spiller Address:
Spiller City, St, Zip:
Spiller Company:
Contact Phone:
DEC Region:
DER Facility ID:
DEC Memo: A1 ENGINE REBUILDERS
Not reported
ZZ
901
Not reported
Not reported 8780Q 87699
Phor to Sept, 2004 data translation this spiil Lead_DEC Field was
FORD 99-008*
SUFFOLK COUNTY HEALTH RECEIVED ANONYMOUS REPORT: "PHENTY OF OL.
SPILLED IN BACK MUST BE SEEPING INTO GROUNDWATER." ""PHONE BOOK
LETS A TENDRIE, TYSD JULIA OCDBACH, 727-1080 OR 737-1105." Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Code:
Material Code:
Material FA:
Case No.:
Material FA:
Cunnity:
Units:
Recovered:
Resource Affected:
Cxygenate: 98480 1092737 01 293148 0086A UNKNOWN PETROLEUM Not reported Petroleum 0

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Not reported

A1 ENGINE REBUILDERS (Continued)

NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Phone:
Notifier Name:
Notifier Phone:
Spill Date/Time:
Reported time:
Reported Time:
Spiller Name:
Spiller Name:
Spiller Name: 1 9925018 FORD 99-006 Not reported Not reported Not reported Not reported Not reported Not reported Not 04/07/1999 17:00 04/08/99 15:21 Spiller Name: Spiller Contact 47 A1 ENGINE REBUILDERS Not reported Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number A1 ENGINE REBUILDERS (Continued) 5103936041

ENGINE REBUILDERS (¢
Spillar Phone:
Spillar Address:
Spillar City, St. Zip.
Spillar Address:
Spillar City, St. Zip.
Spill Causes:
Reported to Depti
Weiler Affected:
Weiler Affected:
Spill Notifier:
PBS Number:
Cleanup Meets Stit:
Last Inspection:
Recommended Penalty:
Spillar Cleanup Dt.
Enforcement Date:
Invisting Complete:
Livsting Complete:
Livsting Complete:
Spill Cleass:
Sp inued)

Not reported

Not reported

Not reported

Unknown

On Land

Not reported

01

Citizen

Not reported

1/

True

Penalty Not Recommended

1/

Penalty Not Recommended Investor Complete: / /
UST involvement: Faisca
Fais

Tank:
PBS Number:
Tank Number:
Tank Size:
Tast Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported

Gross Lask Ralte: Not reported

Material: Material Class Type: Petroleum
Ouanithy Spilled: 0
Unknown Quantity Spilled: False
Quantity Recovered: 0
Unknown Quantity Recovered: 1
Unknown Quantity Recovered: 1
UNKNOWN PETROLEUM
Class Type: UNKNOWN PETROLEUM
Times Material: 1
CAS Number: 1
Last Date: 1
DEC Remarks: Not reported
Remark: SUFFOLK COUNTY HEALTH RECEIVE
REMARK: SUFFOLK COUNTY HEALTH RECEIVE

Not reported
SUFFOLK COUNTY HEALTH RECEIVED ANONYMOUS REPORT: PLENTY OF OIL SPILLED IN
BACK, MUST BE SEEPING INTO GROUNDWATER. ***PHONE BOOK LISTS AT ENGINE, 1750
JULIA GOLDBACH, 727-1500 OR 737-1105.***

```
Map ID
Direction
Distance
Elevation Site
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             EOR ID Numbe
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Database(s) EPA ID Number
  D26
                                                                                   JUSTIN PREZI
47 HAWKINS AVENUE
LAKE RONKONKOMA, NY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           LTANKS $100174283
HIST LTANKS N/A
                                                                                         Site 4 of 5 in cl
LTANKS:
Site 1D:
Spail No:
Spail Date:
Spail Cause:
Spail Course:
Spail Class:
Spail Class:
Spail C
  0.001 mi.
3 ft.
  Relative:
Higher
                                                                                                                                                                                                                                                                                                    99514
9009360
11/27/1990
Tank Failure
Gasoline Stati
Known releas
Improbable)
2/10/1994
                                                                                                              Spill Class:

Spill Class:

Spil Class d Dt:
Facility Addr2:
Cleanup Meets Standard:
SWIS:
Cleanup Meets Standard:
SWIS:
Referend To:
Reported to Dept:
Clib:
Water Affected:
Syill Notifier:
Last Inspection:
Spill Record Last Update:
Spiller Record Last Update:
Spiller Company:

                                                                                                                                                                                                                                                                                                                                                                                                                                                                           les potential for fire or hazard. (Highly
                                                                                                                                                                                                                                                                                                 0

T 1130/1990
77/1/1997
77/1/1997
77/1/1997
Not reported
JUSTIN PREZI
205D SPRING MEADOW ROAD
HOLBROOK, NY
ON
Not reported
Not reported
Not reported
Not reported
Not reported
                                                                                                                                                                                                                                                                                                    1
8422
Prior to Sapt. 2004 data translation this spill Lead_DEC Field was
"HAAS WELL"
CONTAMINATION FOUND DURING TANK REMOVAL, WELLS TO BE INSTALLED
                                                                                                                 Remarks:
                                                                                            Material:
Site ID:
Operable Unit ID:
Operable Unit.
Material IO:
Material IO:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Rescurce Affected:
Oxygenate:
                                                                                                                                                                                                                                                                                           99514
949865
01
429580
0009
Gasoline
Not reported
Petroleum
0
Gallons
No
Not reported
False
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 TC2844142.1s Page 66
```

Tank Test:
She ID:
Not reported
Spill Tank Test:
Not ID:
Not reported
Spill Tank Test:
Not reported
Tank Numben:
Not reported
Tank Numben:
Not reported
Tank Size:
Not reported
Tank Size:
Not reported
Leak Relee:
Not reported
Leak Relee:
Not reported
Leak Relee:
Not reported
Leak Modified:
Not reported
Test Melhod:
Not reported
Leak Modified:
Not reported
Test Melhod:
Not reported
Spill Cleave:
Resource Affect:
Gloundwater
Nate Affection:
Not reported
Spill Cleave:
Resource Affect:
Spill Cleave:
Resource Affect:
Spill Cleave:
Resource Affect:
Spill Cleave:
Not reported
Test Melhod:
Not reported
Cleave:
Not reported
Cleave:
Not reported
Cleave:
Not reported
Cleave:
Not reported
Caller Rame:
Not reported
Caller Rame:
Not reported
Caller Ramory:
Not reported
Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Spiller Cleave:
Not reported
Notifier Esteration:
Not reported
Spiller Cleave:
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Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Spiller Cleave:
Not reported
Notifier Esteration:
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Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Notifier Esteration:
Not reported
Spiller Cleave:
Not reported
Notifier Esteration:
Not reported
Not reported
Spiller Cleave:
Not reported
Not reported
Spiller Cleave:
Not reported
Not report

MAP FINDINGS

EDR ID Number EPA ID Number

Database(s)

TC2844142.1s Page 67

Database(s) EDR ID Number EPA ID Number JUSTIN PREZI (Continued) Date Region Sent Summary to Central Office: //
Corrective Action Plan Submitted: //
Date Spill Entered in Computer Data File: //
Time Spill Entered in Computer Data File: Not
Spill Record Last Update: 07/101/87
Is Updated: False Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: UNKNOWN 76 UNION AVENUE RONKONKOMA, NY F27 NY Spills \$108057926 < 1/8 0.001 mi, 3 ft, Site 3 of 5 in cluster

NY Spills:
Site ID:
Facility Addr2:
Facility ID of Facility ID of Facility ID of Facility ID of Facility IT of Facili Site 3 of 5 in cluster F 366/241
POLE #ZSA
060/3501
ER
BR
GROSSO1
ER
BR
GROSSO2
Lineasigned
Not reported
6/23/2008
6/23/2008
6/23/2008
101
Equipment-Failure
Not reported
Commercial/industrial
Not reported
Failure
Failure
Not reported
Failure
Failure
Not reported
Failure
Fail Relative: Lower Water Affected: Spiil Source: Spiil Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spiil Class:

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number UNKNOWN (Continued) S108057926 Willing Responsible Party. Corrective action taken. 8/2/2008 Soill Closed Dt: Spill Closed Dt: Remodiation Phase: Date Entered in Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address: Spiller Clify, St. Zip: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID: DEC Memo: 001 FRANK MAGLIERI (917) 578-0161 Remarks; Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Cuantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 366241 1124190 01 2113676 0020A TRANSFORMER OIL Not reported Petroleum 1 1 Gallons No Not reported False Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number G28 NY Spills S102096511 NY Hist Spills N/A itle 1 of 5 in cluster G
NY Spills
Ste ID
Facility Addr2:
Facility ID
Facility Addr2:
Facility ID
Spill Number:
Facility Type:
SWIB:
Investigator:
Referred To:
Spill Date:
Referred To:
Spill Cause:
Water Affectack
Spill Source:
Spill Notifier:
Cleanup Cassed:
Cleanup Geased:
Ref. Tommended Panalty:
UST
Spill Cleased IPP Site 1 of 5 in cluster G 196975 Not reported 8911907 8911907 ER 5228 AYLEUNG AYLEUNG 3/15/1990 3/16/1990 01 Actual: 108 ft. Site 1 seu
Official Control Co Spill Classis:
Spill Classis Dr.
Remediation Phase:
Date Stateved in Compute
Spill Record Lest Update:
Spill Record Lest Update:
Spiller Company:
Contact Name:
Contact Name:
DEC Region:
DEC Region:
DEC Region:
DEC Merro: 3/22/1990 0 2/19/1990 6/8/2009 Not reported SUNSET TAXI Not reported ZZ 001 Not reported Not reported Not reported Not reported 1 272656 Prior to Sept, 2004 data translation this split Lead_DEC Field was "LEUNG" 1-3K 1-2K 1-550 1-10K SPILL CAN BE CLOSED PENDING DISPOSAL OF SOIL
SCOH ON SITE, STOCKPILED 5 YDS, CONTAMINATION CLEANED FORGOT TO CALL
DEC. TANK PULLED ON 27780 Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered: 196975 938735 01 557475 0008 Diesel Not reported Petroleum 0 Gallons No

TC2844142.1s Page 70

Resource Affected: Not reported Coxygenate Paise Site ID: 198375
Operable Unit ID: 198375
Operable Unit ID: 198375
Operable Unit ID: 51,776
Material ID: 51,776
Material ID: Gasoline Case No.: Not reported Material Name: Not reported Case No.: Not reported No.: Not report

MAP FINDINGS

TC2844142.1s Page 71

EDR ID Number
Database(s) EPA ID Number

Direction
Distance
Elevation
Site

OCEAN PETROLEUM
1 RALROAD AVENUE
4 18 ROKKONKOMA, NY
1 Spills
AV Hist Spills
NA

Site 2 of 5 in cluster G

Relative:
Site No.
Spil Date:
497005
Spil No.
Spil Date:
Spil Date:
Spil Date:
Spil Class:
Spil Class:
Spil Class:
Spil Class:
Spil Class:
No.
No. reported
Classing Meets Standard:
Sylis Class:
No.
No. reported
Classing Meets Standard:
Sylis Spil Rock
Sylis Class:
No. reported
Recommended Panally:
Date Enferted in Computer:
4192005
Spil Rock
Spill R

Tank Test: ank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified;
Test Method:

NY Spillers
Site ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigater:
Referred To:
Spill Dates:
Spill Cause:
Water Affectact:
Spill Noriffer;
Cleanup Ceased:
Cleanup Meets Stirt
Last Inspection:
Recommended Pensity.
UST Trust:
Spill Clease:
Spill Clease:
Spill Course PreSpill Clease:
Spill Source:
Spill Source:
Spill Source:
Spill Source:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease: 337320 Not reported 0411977 0411977 ER 5228 DHRAYMON HAZ WASTE REM/SCHD 29/2005 01

Other
Not reported
Institutional, Educational, Gov., Other
Other
Not reported
Failare
Not reported
Failare
Penalty Not Recommended
Failare
Failare
Failare
Failare
Failare
Street Recommended
Failare
Failare
Failare
Street

0 2/9/2005 9/15/2005 KEVIN KLEAKA VACANT SERVICE GARAGE 1 RAILROAD AVENUE RONKONKOMA, NY

Spill Closed Dt:
Remediation Phase:
Date Entered in Compt
Spill Record Last Upde
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Company:
Contact Name:
Contact Name:
DEC Region:
DEC Region:
DEC Region:
DEC Remo: RONKONKOMA 001 KEVIN KLEAKA (631) 269-8800

272656
TELECOK KLEAKA III trichloroethane 42 ppb in gw sample II
dichloroethane 8 ppb in gw mtbs 47 ppb in gw sat 60 ft inspact
working for puchaser 2/10 REFERRED TO IA2 WASTE REMISCHO 4/21/0S
FILE REASSIGNED SAME AS 05-00782
contaminated groundwater with tea:

Material: Site ID:

337320

TC2844142.1s Page 74

Map (D

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

\$102091448

OCEAN PETPOLEUM (Conti

Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Cuantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 1099284 1099284 01 579618 0059A SOLVENTS Not reported Other Not reported Gailons No Not reported Faise

Tank Test: Site (D: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Not reported

198974
Not reported
8805447
8805447
8805447
ER
5228
NIACAMPO
Not reported
10/31/1989
11/11/1988
Ozible-rate
Not reported
Commorcial/industrial
Health Department
7/28/1987
True
Not reported
Parally Not Recommended
Faibe
Parally Not Recommended
Faibe
Decreted
Faibe
Parally Not Recommended
Faibe
Faibe Site ID:
Facility Addr2:
Facility ID:
Facility ID:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Date:
Reported to Dept:
CID:
Spill Gause:
Water Affectad:
Spill Gause:
Water Affectad:
Spill Source: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penali UST Trust: Spill Class:

Corrective action taken.

Spill Closed Dt: 7/28/1995
Remediation Phase: 0
10 Jan 25/26/2009
Spill Roserot Last Update: 3/26/2009
Spiller Anome: 0
5piller Company: 0CEAN PETROLEUM
Spiller Company: 0CEAN PETROLEUM
Spiller Address: Not reported

* TC2844142 1s Page 75

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EPA ID Number

OCEAN PETROLEUM (Continued)

Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID: DEC Memo: 001 Not reported Not reported

1
72566
Prior to Sept, 2004 data translation this spill Lead_DEC Field was
74CAMPORA*
GITIZEN COMPLAINT SPILLAGE IN BACK OF BLDG, SCHD (BRIAN GOOK) ISSUED
VIOLATION. Remarks:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Code:
Material Anme:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Rescurce Affected:
Oxygenste: 198974 923273 923273 01 454785 0022 Waste Oil/Used Oil Not reported Petroleum 0 Gallons No Not reported False

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Not reported

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

NY Hist Spille:
Region of Spilt
Spill Number:
Investigator:
Caller Kanne:
Caller Kanne:
Caller Agency:
Caller Phone:
Notifier Agency:
Notifier Agency:
Notifier Phone:
Reported to Dept I
SWOTS:
Spillar Kanne:
Spillar Kanne:
Spiller Kanne:
Spiller Phone: 8808447
ACAMPORA
Not reported
10/31/1988 12:00
11/01/88 10:00
47
GCEAN PETROLEUM
Not reported 8806447 Not reported (516) 928-5141

Map ID Direction
Distance
Elevation Site MAP FINDINGS

Database(s) EPA ID Number

OCEAN PETROLEUM (Continued)

AN PETROLEUM (Cont Spiller Clay St. 2p; Spiller Clay Spiller Clay Spill Notifier: PSS Number: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: Recommended Penalty: Spiller Cleanup Dt. Environment Date: Environment Date: UST Involvement: Spill Class: Not reported
Not reported
Deliberate
On Land
Not reported
01
Health Department
Not reported
07/28/92
True
/ /
Penalty Not Recomment

Penalty Not Recommended

Penalty Not Necommended
Penalty Spiller Cleanup Dt //
Paralty Not Necommended
Penalty Not Necommended
Penalty Net Necommended
Penalty Net Necommended
Penalty Net Necommended
Penalty Net Necommended
Penalty Necommended
Penalty

s Updated:
Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material: Material Class Type:

. Unitor Charles Called Control Charles Called Charles Charles

\$102091448

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number CARS BY STAVROS 1 RAILROAD AVE RONKONKOMA, NY 11779 G30 UST U003843699 N/A < 1/8 · 0.001 mi. 4 ft. Site 3 of 5 in cluster G Site 3 of 5 in cluster G
SUFFCLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Name:
Owner Address:
Owner Gys, Zip:
Parmit to Operate:
Township:
Tax Map No: Relative: Higher 6296 09693 SUFFOLK Removed Tank. 90 11 SUNSET CASH & CARRY GAS INC 1S RALIROAD AVE RONKONKOMA, NY 11779 Not reported SRCOKHAVEN 0200 759.00 003 028.000 Actual; 108 ft. Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:
Fill Type:
Date Remove
Tank Key: 1 UNDER, OUT Not reported 0000010000 GASOLINE STEEL SUCTION GRAVITY 020790 16751 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remover Tank Key; 2 UNDER, OUT Not reported coccossono GASOLINE STEEL SUCTION GRAVITY 010183 16752 Tank ID: Location: Installed: Capacity: Content: Construction: Oispenser; Fill Type: Date Removed: Tank Key: 3 UNDER, OUT Not reported 600603000 GASOLINE STEEL SUCTION GRAVITY 020790 16753 Tank iD: Location: Installed: Capacity: UNDER, OUT Not reported 0000002000

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Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number EPA ID Number CARS BY STAVEOS (Continued) 11002843699 Content: Construction; Dispenser: Fill Type; Date Removed: Tank Key: GASOLINE STEEL SUCTION GRAVITY 020790 16754 Tank ID: Location: Installed; Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: 5 UNDER, OUT Not reported 0000000550 WASTE OIL STEEL SUCTION GRAVITY 020790 16755 Click this hyperlink while viewing on your computer to access 3 additional NY UST SUFFOLK; record(s) in the EDR Site Report. CARS BY STAVROS 1 RAILROAD AVE RONKONKOMA, NY 11779 G31 Site 4 of 5 in cluster G
SUFFICIK CO. AST:
Facility IO;
Region:
Owner City, SZIP:
Tark ID:
Location:
Installed:
Copacity:
Dispensor:
Fill Type;
Date Removed:
Official Use:
Permit to Operate:
Tark Key;
Facility Reference #
Tark Key;
Township:
Tark Mey No. Site 4 of 5 in cluster G Relative: Higher 6296 SUFFOLK AT HOLDING CORP 226 14 AVE WEST BABYLON, NY 11704 Actual: 9
ABOVE, OUT
Not reported
0000000275
WASTE OIL
STEEL
SUCTION
GRAVITY GRAVITY
Not reported
Not in Compliance (Date - 85)
Not reported
47289
09663
11
SROCKHAVEN
0200 Facility ID: Region: Owner Name: Owner Address: Owner City, St, Zip: Tank ID: Location: 6296 SUFFOLK AT HOLDING CORP 226 14 AVE WEST BABYLON, NY 11704 10 ABOVE, OUT

TC2844142.1s Page 79

MAP FINDINGS EDR ID Number Database(s) EPA ID Number CARS BY STAVROS (Continued) A100281098 Injust in the control of the control Is BY STAVROS (c installed: Capacity; Content: Construction: Dispanser: Fill Type: Othical Use: Permit to Operate: Tank Key; Facilty Reference if Tank Court: Township: Tax Map No: 0200
6296
6296
SUFFOLK
AT MCLDING CORP
226 14 AVE
WEST RABYLON, NY 11704
11704
11704
NX reported
0000000275
#2 FUEL OIL
STEEL
SUCTION
GRAVITY
NX leported
Evenpt from Sulfolk County Art 12 Regulation
NX reported
111 Facility ID:
Region:
Region:
Region:
Region:
Region:
Chyst-Zab:
Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Kep:
Tank Region:
Tank Region:
Tank May No:
Taw May No: Facility ID: 11 BROOKHAVEN 0200 PAV COMPANY HAWKINS AVE / UNION AVE RONKONKOMA, NY D32 NY Spills S182895798 NY Hist Spills N/A Site 5 of 5 in cluster
NY Spills:
Site ID:
Facility Adde2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Date:
Reported to Dept:
C3D:
Spill Gause:
Water Affected:
Spill Source: Site 5 of 5 in cluster D 81819 Not reported 8902955 8902955 ER 5228 DHRAYMON Not reported 6/21/1989 6/21/1989 8/21/1989 Relatíve Higher Actual: 6/21/1989 Not reported Traffic Accident Not reported Commercial Vehicle

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number COMPANY (Continued)
Spill Notifier
Cleanup Cassad:
Cleanup Meets Stb:
Last Inspection
Last Inspection
Spill Class
Spill Computer
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Contact Name:
Contact Name:
Contact Name:
DEC Region:
DEC Region:
DEC Region:
DEC Memo: PAV COMPANY (Continued) \$102095798 Local Agency 6/26/1989 True Not reported Pensity Not Re Faise Not reported 6/26/1989 0 B726/1989
0
17. B/22/1989
4/4/2006
Not reported
PAV COMPANY
815 FURROW ROAD
HOLTSVILLE, NY
001
Not reported
Not reported
Not reported The specimen of the specimen o Materials
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit
Material Unit
Material Marie:
Gase No.
Material Marie:
Gase No.
Material Marie:
Gase No.
Material Marie:
Gase No.
Material Code
No.
Material Code
Operable
Unit
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Materia 61819 930365 01 450626 450626 0008 Diesel Not reported Petroleum 20 Gallons No Not reported False 61819 930365 01 450627 1101A 1101A HYDRAULIC ACID Not reported Other 0 Gallons No Not reported False Not reported

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Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number PAV COMPANY (Continued) Leak Rate Failed Tank: Gross Leak Rate: Not reported Not reported Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: Petroleum 20 False Gallons Quantity Spilled: 20
Unition: Gallors H33 HOLBROOK TRUCK & LEASING CORP SWF/LF \$105841204 N/A 54 UNION AVE RONKONKOMA, NY 11779 < 1/8 0.001 mi. 4 ft. Site 1 of 5 in cluster H

SWFLD:
Region Code:
Region Code:
Phoen Number:
Owner Marne:
Owner Type:
Owner Address:
Owner Address:
Owner Address:
Owner Address:
Owner City, St. Zip:
Owner Phone:
Contact Address:
Contact City, Onec:
Activity Onec:
Activity Onec:
East Coordinate: Site 1 of 5 in cluster H Relative: Lower ACTIVE ACTIVE 1
631589369
Hölfbrock Truck & Leasing Corp.
Private
Holfbrock Truck & Leasing Corp.
Private
St Union Ave.
Not reported
6315890369
Steve Martocello
54 Union Avenue
Not reported
Ronkendoma, NY 11779
Not reported
Cab processing - registered
Cab processing - registered
S2W74R
Yes
S85938
4519496 East Coordinate:

MAP FINDINGS

TC2844142.1s Page 83

Map ID Direction Distance Elevation Site EDR ID Numbe Database(s) EPA ID Number HOLBROOK TRUCK & LEASING CORP (Continued) \$105841204 BROUK RULK & LASING CORP (commune)

Accuracy Code:

4 3 - Ullization of Digital Orthopholo Quads
Regulatory Status:

Regulator HOLBROOK TRUCK & EQUIPMENT LEASING COR 7 INNIS AVE LAKE RONKONKOMA, NY 11779 H34 RCRA-NonGen 1000164861 FINDS NYD980533418 MANIFEST < 1/8 0.001 mi. 4 ft. Site 2 of 5 in cluster H

RCRA-NonGen:
Date form received by agency: 01/01/2007
Facility name:
Facility address:
Facility address:
INNIS AVE
LAKE RCNKONKOMA, NY 11779

EPA ID
Mailing address:
LAKE RONKONKOMA, NY 11779

Contact:
Contact: Owner/Operator Summary; Owner/operator name; Owner/operator address: Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Operator Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type; Owner/Op start date; Owner/Op end date; Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner Not reported Not reported Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler accessibility indicator: Transferred to the program or state equivalent Handler Activities Summary;
U.S. Importer of hazardous waste: Unknown
Mixed waste (hez. and radioactive): Unknown
Recycler of hazardous waste: No

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number HOLBROOK TRUCK & EQUIPMENT LEASING COR (Continued) BROOK TRUCK & EQUIPMENT LE
Transporter of herzudeus weater
Transporter of herzudeus veater
Transporter of herzudeus veater
Undergound injection actuby;
On-site burner exemption:
Under oil fluid humar:
Under oil fluid humar:
Under oil fluid humar:
Under oil fluid marketer to burner;
Under oil fluid marketer to burner;
Under oil fluid marketer to burner;
Under oil fluid marketer oil fluid oil fluid marketer;
Under oil fluid marketer oil fluid oil fluid f 1000164861 Historical Generators:

Date form received by agency: 01/01/2008
Facility name: HOLBROOK TRUCK & EQUIPMENT LEASING CCR
Classification: Not a generator, verified Date form received by agency:10/22/1981
Facility name: HOLBROOK TRUCK & EQUIPMENT LEASING COR
Classification: Unverified Violation Status: No violations found Registry ID: 110004387093 nital Interestitationmation System RCRAInfo is a rational information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, traceport, and treat, since, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to tract the notification, permit, compliance, and corrective action activities required under RCRA. NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Gortact Mailing Gortact Mailing Address 2: Mailing State: Mailing State: Mailing ZpH: Mailing ZpH: Mailing Country. Mailing Phone: NYD880533418
USA
HOLBROOK TRUCK & EQUIPMENT LEASING
ELAINE BEEKER
SU UNION AVENUE
NOT REPORTED
NOT REPORTED
NOT REPORTED
NOT REPORTED
NOT REPORTED
NOT REPORTED
STORY
NY
11779
NOT REPORTED
USA
516-588-9369 Completed after the designated time period for a TSDF to get a copy to the DEC NY ADIA.

NY ADIA.

Units: Number of Containers: Container Type: Handling Method: Specific Gravity:

Year: Manifest Tracking Num: Import Ind: Export Ind:

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number HOLBROOK TRUCK & EQUIPMENT LEASING COR (Continued) LBROOK TRUCK & EQUIF
Obsor Quantity Ind:
Disor Type Ind:
Disor Residue Ind:
Disor Partial Reject Ind:
Disor Full Reject Ind:
Manifest Ror Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code: 1800184881 NY/A2078811
Completed after the designated time period for a TSDF to get a copy to the DEC Not reported
Not reported
800 129
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Transst Status ID:
Generator Stips after:
Generator Stips after:
Transst Status ID:
For Status:
For BOT10 G. - Gallons (liquids only)* (8.3 pounds)
G. - Gallons (liquids only)* (8.3 pounds)
DM. - Mebal drums, barrels
B. Inchereation, heat recovery, burning,
100
88
Not reported
Not reported WILLIAM MALLINS CESSPOOL 54 UNION AVE LAKE RONKONKOMA, NY 11779 H35 UST U003843907 N/A < 1/8 9,991 mi. 4 ft. Site 3 of 5 in cluster H Re 3 of 5 in cluster H
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count: Relative Lower 3760 10452 SUFFCLK Removed Tank, 90 8

TC2844142.1s Page 87

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number WILLIAM MALLINS CESSPOOL (Continued) Owner Name: Owner Address: Owner Gity, St, Zip: Permit to Operate: Township: Tax Map No: WILLIAM MALLINS
54 UNION AVE
LAKE RONKONKOMA, NY 11779
NOT reported
BROOKHAVEN
0200 800.00 002 010.600 Tank ID: i,ocation: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: UNDER, OUT UNDER, 00-79 6000004000 GASOLINE STEEL SUCTION GRAVITY 122490 10722 Tank ID: Location: Installed: Capacity: Content: Construction Dispenser Fill Type: Date Remark Key: 2 UNDER, OUT 79 0000004000 GASOLINE STEEL SUCTION GRAVITY 122490 10723 Tank IO: Location: Installed: Capacity: Content: Construction Dispenser: Fill Type: Date Remy Tank Key: 3 UNDER, OUT 79 0000008000 DIESEL. STEEL SUCTION PUMPED 122490 10724 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type; Date Remove Tank Key: UNDER, OUT UNDER, OUT
79
0000010000
SANITARY WASTE
STEEL
SUCTION
GRAVITY
Not reported
10725 Tank ID: Location: 5 UNDER, OUT

MAP FINDINGS Map ID Direction Distance EDR ID Num! Elevation Site Database(s) EPA ID Number WILLIAM MALLINS CESSPOOL (Continued) U003843907 79
C000010000
SANITARY WASTE
STEEL
SUCTION
GRAVITY
Not reported
10726 Installed: Capacity: Content: Constructio Dispenser: Fill Type: Date Remo Tank Key: Click this hyperlink while viewing on your computer to access 3 additional NY_UST_SUFFOLK; record(s) in the EDR Site Report. RONKONKOMA WHEEL ALIGNMENT 54 UNION AVE LAKE RONKONKOMA, NY 11779 H36 Site 4 of 5 in cluster H Site 4 of 5 in cluster H
SUFFOLK CO. AST:
Facility ID:
Region:
Owner Name:
Owner Address:
Owner Clty, St. Zip:
Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser: 4831 SUFFOLK RONKONKOMA WHEEL ALIGN 54 UNION AVE RONKONKOMA, NY 11779 Actual: 99 ft. 1 ABOVE, OUT 79 0000000275 WASTE OIL WASTE OIL STEEL, SUCTION GRAVITY 120191 Removed Tank. 91 Not reported 12983 02463 Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township:
Tax Map No: WILLIAM A MALLINS 54 UNION AVE RONKONKOMA, NY 11779 H37 RCRA-NonGen 1999283875 FINDS NYD065931594 < 1/8 0.001 mi. 4 ft. Site 5 of 5 in cluster H RCRA-NonGen: Date form received by age Facility name: Facility address: Relative Lower cy:01/01/2007
WILLIAM A MALLINS
54 UNION AVE
RONKONKOMA, NY 11779
NYD085931594
INNIS AVE
LAKE RONKONKOMA, NY 11779
WILLAIM MALLINS Actual: EPA ID: Mailing address:

EDR ID Number
Database(s) EPA ID Number

1000283875

WILLIAM A MALLINS (Continued)

INNIS AVE LAKE RONKONKOMA, NY 11779

Contact country: Contact country:
Contact telephone:
Contact email:
EPA Region:
Classification:
Description: (516) 588-9369 Not reported 02

Non-Generator
Handler, Non-Generators do not presently generate hazardous waste

Owner/Operator Summary: Owner/operator name: Owner/operator address:

Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212

Owner/operator country: Owner/operator telephone; Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Private Operator Not reported Not reported

Not reported NOT REQUIRED NOT REQUIRED, WY 99999 US Owner/operator name: Owner/operator address:

Owner/operator country:
US
Owner/operator telephone:
Legal status:
Legal status:
Owner/Operator Type:
Owner/Op start date:
Owner/Op and date:
Owner/Op and date:
Owner/Operator Type:
Owner/Operator Type:
Owner/Operator Type:
Owner/Op and date:
Owner/Op and date:
Owner/Operator Type:
Owner/Op and date:
Owner/Op and date:
Owner/Op and date:
Owner/Op

Handler accessibility indicator: Transferred to the program or state equivalent

Handler accessibility indicator: Transferred to the Handler Activities Summary:

U.S. importer of hazardous waste:
Mixed waste (haz. and radioactive):
Mangorier of hazardous waste:
Transporter of hazardous waste:
Traetar, storer or disposer of the William of the Mixed William of the William of the Mixed William of the Mixed William of the Mixed William of the Mixed William of the William of the Mixed William of the Mixed William of the Mixed William of the Mixed William of the William of the Mixed William of the Will

listorical Generators:
Date form received by agency: 01/01/2006
Facility name: WILLIAM A MALLINS
Classification: Not a generator, verified

Date form received by agency: 12/29/1981
Facility name: WILLIAM A MALLINS

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EDR ID Number EPA ID Number

1000283875

UST U003843833 AST N/A

WILLIAM A MALLINS (Continued)

Classification: Unverified

Violation Status: No violations found FINDS:

110004364401

Prograsty nu.

Environmental interest/Information System
RCRAthrio is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate it, trasport,
and treat, stone, or dispose or hazardous waste. RCRAinfo allows RCRA
program staff to each the notification, permit, compliance, and
corrective action activities required under RCRA.

MAP FINDINGS

BROCKHAVEN TOWN SALT STORAGE UNION AVE & MILL RD RONKONKOMA, NY 11779

F38 North < 1/8 0.001 mi. 7 ft. Site 4 of 5 in cluster F

Site 4 of 5 in cluster F
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Tank Count:
Owner Address:
Owner Address:
Owner Gly St. Zip:
Permit to Operate:
Township:
Township:
Township:
Township:

3642 10231 SUFFOLK Removed Tank. 95 6 TOWN OF BROOKHAVEN 205 S OCEAN AVE PATCHOGUE, NY 11772 Not reported BROOKHAVEN 0200 800.00 002 024.000

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 3 UNDER, OUT 83 0000000550 DIESEL STEEL SUCTION GRAVITY 120495 10298

SUFFOLK CO. AST: Facility ID: Region: Owner Name: Owner Address: Owner City, St, Zip: Tank ID: Location: Installed: Capacity: Content:

3642 SUFFOLK TOWN OF BROOKHAVEN 205 S OCEAN AVE PATCHOGUE, NY 11772

ABOVE, OUT Not reported 000000550 #2 FUEL OIL

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Map ID Direction Distance Elevation Site

MAP.FINDINGS

Database(s) EDR ID Number EPA ID Number

TC2844142.1s Page 92

BROCKHAVEN TOWN SALT STORAGE (Continued) U003843833

CONSTRUCTION
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key;
Facility Reference #:
Tank Count:
Township:
Tank Map No: T STORAGE (Contil STEEL SUCTION PUMPED 041095 Removed Tank. 95 Not reported 10296 10231 6 8ROOKHAVEN 0200 Facility ID:

Facility ID:
Region:
Owner Address:
Owner Gly, St.Zip.
Tank ID:
Location:
Installed:
Capacity.
Content:
Construction:
Obspenser:
Fill Type.
Parmit to Operate:
Tank Key:
Facility Reference #:
Tank Kount:
Township:
Township: 3642 SUFFOLK TOWN OF BROOKHAVEN 205 S OCEAN AVE PATCHOGUE, NY 11772 PATCHOGUE, NY 11/1/2
2 ABOVE. CUT
Not reported
000000500
SALT/SAND STORAGE
Not reported
10297
10297
1029

BROOKHAVEN 0200 Township: Tax Map No:

3842 SUFFOLK TOWN OF BROOKHAVEN HIGHWAY DEPT PO BOX 987 CORAM, NY 11727

Fack wap No.

Region:
Owner Address:
Owner City, St, Zip:
Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:
Fili Type:
Termit to Operate:
Tank Koy:
Facility Reference &
Tank Count:
Township:
Township:
Township:
Township:
Township:
Township:
Township: ABOVE, OUT Not reported 0000000500 DODUCUSCO
DIESEL
STEEL / STEEL
SULCTION
GRAVITY
Not reported
Permitted Tank, Permit Runs Cut. 00
122995
10231
6

Township: Tax Map No: BROOKHAVEN 0200

Facility ID: 3642

Map ID Map III Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

11003843833

BROOKHAVEN TOWN SALT STORAGE (Continued)

SUFFOLK TOWN OF BROOKHAVEN HIGHWAY DEPT PO BOX 987 CORAM, NY 11727

DOKHAVEN TOWN SJ.
Region: Owner Address:
Owner Address:
Owner Address:
Owner GN 93-Zp;
Installed:
Capacity:
Content:
Construction:
Dispensar:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key;
Facility Reference #:
Tank Count:
Township:
Tax Map No:
Facility Installed:
Tax Map No: CORAN, NY 1727 5
ABOVE, OUT
ABOVE, OUT
Not reported
OD0000500
BY PLEL OF
BY PLEL OF
ON OPPORTED
Not reported
Not reported
Not reported
Exempt from Buffolk County Art 12 Regulation
Not reported
103300
10231
6

6 BROOKHAVEN 0200

3642 SUFFOLK TOWN OF BROOKHAVEN HIGHWAY DEPT PO BOX 987 CORAM, NY 11727

Tax Map No:

Facility ID:

Facility ID:

Facility ID:

Owner Name:

Owner Name:

Owner Name:

Owner Name:

Construction

Installed:

Capacity:

Construction:

Disponser:

Pill Type:

Date Ramoved:

Pennit Io Operate:

Tank Koy:

Facility Raference #:

Tank Count:

Township:

Tax Map No: CORAM, NY 11727 6
ABOVE, OUT Not reported 0000003600 STORAGE SULT Reported Not reported 120666 Permitted Tank, Permit Runs Out. 01 120666 10301

BROOKHAVEN 0200

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

F39 North < 1/8 0.001 mi. 7 ft.

LILCO MILL ROAD / UNION AVENUE RONKONKOMA, NY Site 5 of 5 in cluster F

NY Spills: Site iD: Facility Addr2: Facility ID: Spill Number: Facility Type: 310532 Not reports 8802699 8802699 ER

NY Spills S102095056 NY Hist Spills N/A

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number LiLCO (Continued) \$102095056 5228 KDGGERTZ Not reported 824/1988 624/1988 624/1988 Not reported Equipment Failure Not reported Commercial/industrial Citizen 6/28/1988 True SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Reported to Dept: CID: Spill Clause: Water Affected: Spill Source: Spill Source: College of the Spill Source: College of the Spill Source: Cleanup Meets Stift Last Inspection: Recommended Penelly: UST Trust: Spill Class: Obt. Remodiation Obt. Remodiation Obt. Remodiation Phase: Date Entered in Comput. Spiller Company: Spiller Address: Spiller Company: Spiller Address: Spiller Company: Contact Name: Contact Name: Contact Name: DEC Region: DER Region: DEC Merror: True
Not reported
Penelty Not Recommended
False
Not reported
6/28/1988 6/15/2006
Not reported
LILCO
175 OLD COUNTRY ROAD
HICKSVILLE, NY
001
Not reported
Not reported
1 1
200665
Prior to Sept. 2004 data translation this spill Lead_DEC Field was
'GOGERTZ FO' 09/28/98: NO ENVIRONMENTAL IMPACT. FILE HAS BEEN
DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR
RETENTION/DISPOSAL PROCEDURES
TRANSFORMER NEXT TO WELL. APPROX 5 FEET FROM WELL, LILCO CLEANING UP. Remarks: Remarks:
Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material Code:
Material Code:
Material Arms:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 310532 919905 01 458268 0020A TRANSFORMER OIL Not reported Petroleum 0 Gallons No Not reported False Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported

MAPFINDINGS

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number se(s) EPA ID Number

LILCO (Continued) 9102005056 NY Het Spils:
Region of Spilt:
Region of Spilt:
Spil Number:
Region of Spilt:
Spil Number:
Region of Spilt:
Spil Number:
Region of Spilt:
Spilt Number:
Region of Spilt:
Region NY Hist Soils: 1 8802699
GOERTZ FD
Not reported
(519) 727-8400
TFS CLID COUNTRY ROAD
HICKSVILLE, NY
Equipment Failure
On Land
On Land
On Land
On Land
On Land
On Land
Personnel
On Land
On 06/28/88 Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Material: Material Class Type: Quantity Spiled:

TC2844142.1s Page 95

Map ID Direction Distance Elevation Site Database(s) EPA ID Number LILCO (Continued) \$102095056 Unkonwn Quantity Spilled: False
Units: Gallons
Quantity Recovered: Gunkonwn Quantity Recovered: False
Materiak: TRANSF Unkown Osantky Recovered-False
Materiak
TRANSFORMER OIL
Class Type:
TRANSFORMER OIL
TRANSFORMER NEXT TO WELL, APPROX 5 FEET FROM WELL, LILCO CLEANING UPTRANSFORMER NEXT TO WELL, APPROX 5 FEET FROM WELL, LILCO CLEANING UP-LILCO 1 JOHNSON AVENUE RONKONKOMA, NY Site 5 of 5 in cluster G
NY 5-jills:
She ID:
Facility Addr2:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Cause:
Water Affected:
Spill Scause:
Spill Scause:
UST Trust:
Spill Clease
Spill Cleased:
Date Enferred In Computer
Spill Cleased:
Sp Site 5 of 5 in cluster G 120093
Not reported
8605491
8605491
8605491
ER
S2081986
92081986
92081986
92081986
92081986
071868
071868
171868
171868
171878
171888
17188
171888
17211988
17211988
17211988 Relative Higher 0 9/30/1988 6/7/2006 Not reported LR_CO Not reported ZZ 001 Not reported Not reported Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility ID: DEC Memo: 104291
Prior to Sept. 2004 data translation this spill Lasd. DEC Field was
Prior to Sept. 2004 data translation this spill Lasd. DEC Field was
Prior Manni FD* 0972988: LILCO CLEANED UP, NO OTHER ACTION, FILE HAS
BEEN DESTROYED ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR
RETENTION/DEPOSAL PROCEDURES
LILCO WILL BE CLEANING UP, ON ROADWAY SURFACE ONLY.

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number
Database(s) EPA ID Number LILCO (Continued) S102095267 Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit
Material ID:
Material Code:
Material Name:
Case No:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Cxygenate: 120093 920857 01 457392 6316A NON PCB GIL Not reported Petroleum 15 Gallions No Not reported Faise Tank Test:
Sike ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Phone:
Notifier Name:
Notifier Name:
Notifier Agency:
Notifier Phone:
Spill Dote/Time:
Reported to Dept Dat
Spiller Change:
Spiller Change:
Spiller Change:
Reported to Dept Spiller Change:
Reported to Dept Spiller Change:
Spill Cause:
Reported to Dept Spill Cause:
Spill Source:
Spill Source:
Spill Source:
Spill Notifier Change:
Spill Notifier Change:
Spill Notifier Change:
Cleanup Cassed:
Cleanup Cassed:
Cleanup Cassed: 1 8805491 HOFMANN F Not reported Not reporte

MAPFINDINGS EDR ID Number
EPA ID Number Spiller Clearup Dt: //
Erforcement Data: //
Invelop Complete: False
Spill Clease Not reported
Spill Clease Dt: 2015/88
Corrective Action Plan Submitted: //
Date Spill Entered in Computer Data File: 987
Date Spill Entered in Computer Data File: 987
Date Spill Entered in Computer Data File: 987
Update Date: 697
Head of Spill Entered in Computer Data File: 987
Update Date: 697
Head of Spill Entered in Computer Data File: 987
Update Date: 697
Head of Spiller Spi LILCO (Continued) \$102095267 Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rato: Not reported Not reported Not reported Not reported Not reported Not reported Material: Material Class Type; Quantity Spišed: Unkonwn Quantity Spilled: 141 WSW < 1/8 0.021 mi. 110 ft. NYSDEC SMITHTOWN AVE / RONKONKOMA RONKONKOMA, NY 11779 Site 1 of 4 in cluster I

NY MANIFEST:
EPA ID:
Country:
Mailing Name:
Mailing Contact:
Mailing Address:
Mailing Address:
Mailing Address:
Mailing State:
Mailing State:
Mailing Zip4:
Mailing Zip4:
Mailing Dip4:
Mailing Dip6: Site 1 of 4 in cluster i NYPC00301879
USA
NYSDEC
NYSDEC
50 WOLF RD RM 328
Not reported
ALBANY
NY
12233
Not reported
USA
800-457-7362 Actual: NYB5185062 Completed co TC2844142.1s Page 98

EDR ID Number Database(s) EPA ID Number NVSDEC (Continued) 1009231447 72290Z
Not reported
920414
920414
920414
Not reported
920414
Not reported
920412
Not reported
920428
NYD989060805
NYD989060805
NYD989060805
NYD989060805
OLINKNOWN
00150
O - Gallons (figuids only)* (8.3 pounds)
003 Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Revo Date:
Transt Revo Date:
Transt Revo Date:
Transt Revo Date:
Part A Revo Date:
Part A Revo Date:
Part A Revo Date:
Part A Revo Date:
Connarior EPA ID:
Transt EPA ID: UUISU (Builds only)* (8.3 pounds)

O- Gallons (liquids only)* (8.3 pounds)

DM - Metal drums, barrels

B Incheration, heat recovery, burning,
100

92

Not reported
Not reported NY Spills \$106469964 N/A West < 1/8 0.027 mi. 145 ft. 93 LAKEWOOD AVENUE RONKONKOMA, NY Site 2 of 2 in cluster F NY Spills:
Site ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS: 113812
Not reported
0402728
0402728
ER
5200
050000VA
Not reported
67102004
67102004
67102004
07102004
07102004
07102005
068borde
Not reported
Not reported
Not reported Relative: Higher SWIS: Investigator: Referred To: Spill Date: Reported to Dept: Citic: Spill Cause: Water Affected: Spill Motifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: TC2844142 ts Page 99

MAP FINDINGS

Map ID

Database(s) EPA ID Number Penalty Not Recommended Falsen refease with minimal potential for fire or hazard. DEC Response. Willing Responsible Party: Corrective action taken. 7/1/2004 (Continued) \$106469964 Recommen UST Trust: Spill Class: Spill Closed Dt; Remediation Phase: Date Entered in Compt Spill Record Last Upda Spiller Name: Spiller Company: Spiller Cotty, St., Zip: Spiller City, St., Zip: Spiller Company: Contact Name: Contact Name: DEC Region: DEC Region: Spill Glosed Dt; B/11/2004 7/2/2004 BOBBY LEONARDI A1 CAR CARE 47A HAWKINS AVENUE RONKONKOMA, NY 11779 001 001 KARYN KURSHALS (631) 648-3391 9227
Pric to Sept. 2004 data translation this spill Leaf, DEC Field was:
RRAN D'PER ROCHARVEY SPILLER ISSUED SUMMONS BASED ON WRITTEN
SUMMONS BASED ON CALLERS STATEMENT, NOTICEABLE FUEL ODOR, EST SIZE OF
IMPACTED AREA OF TIM LEATH FLANT'S ARE DEAD, RESIDUE VISIBLE NO
CONTAMINATED SOL, NO FURTHER ACTION
Caller states spiller used oil to fill plants across the steet on
Caller states spiller used oil to fill plants across the steet on Remarks: Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Material Code;
Material Name;
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 113812 886348 D1 490345 9001 #2 Fuel Oil Not reported Petroleum 0 Gallons No Not reported False Oxygenate Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method:

MAP FINDINGS Map ID Direction Distance Elevation Site Database(s) EDR ID Number EPA ID Number COMMACK SANITATION CORP 1000 EASTON ST RONKONKOMA, NY 11779 AST A100141620 N/A ite 2 of 4 in cluster I
SUFFCLK CO. AST:
Facility ID.
Reiglon.
Owner Name:
Owner Address:
Owner City St.Zip:
Tank ID:
Location:
Instaled:
Capacity Co.
Dispenser:
Fill Type
Farmit to Coprate;
Tank Koy:
Tank Court
Tax Map Ne: Site 2 of 4 in cluster I 9418 SUFFOLK COMMACK SANITATION CORP 116 CEDAR RD. EAST NORTHPORT, NY 11731 ABOVE, OUT 81 000000500 DIESEL STEEL SUCTION PUMPED 010892 Removed Tank. 92 Not reported 26141 12513 ISLIP 0500 EASTLAND CARTING CORP 1000 EASTON ST RONKONKOMA, NY 11779 AST A100141617 N/A Site 3 of 4 in cluster 1
SUFFOLK CO. AST.
Facility ID.
Region:
Owner Marne:
Owner Address:
Owner Address:
Owner Address:
Owner Oxys, E.p.:
Tank ID:
Location:
ICapacity:
Confent:
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Tank Key:
Facility Reference #
Tank Count:
Tank Kount:
Tank Count:
Tank Coun Site 3 of 4 in cluster I Relative Higher 9450 SUFFOLK EASTLAND CARTING CORP 26 POTTER AVE. PATCHOGUE, NY 11772 Actual: BOVE OUT ABOVE, OUT 81 0000001000 DIESEL Not reported SUCTION PUMPED 010188 Removed Tank. 98 Not reported 26252 12551

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number NESCONSET CARTING CORP 1000 EASTON ST RONKONKOMA, NY 11779 145 SSW < 1/8 0.029 mi. 154 ft. AST A100197066 Site 4 of 4 in cluster I
SUFFOLK CO. AST.
Facility ID.
Facility Reference #:
Tank Key:
Facility Reference #:
Tank Count.
Township: Site 4 of 4 in cluster I 9686 SUFFOLK PATRICK LO PIPERO P.O. BOX 326 NESCONSET, NY 11767 Actual: NESCONSET, NY 1
1
ABOVE, OUT
83
000000250
DIESSEL
STEEL
SUCTION
PUMPED
010292
Removed Tank, 92
Not reported
27820
13164 ISLIP 0500 Township: Tax Map No: DELTA WELL & PUMP CO INC 97 UNION AVE RONKONKOMA, NY 11779 Relative Lower SUFFOLK CO. UST: BUFFOLK CO. UST:
Fadility ID:
Fadility Reference #:
Region:
Official Use:
Tank Count:
Owner Mame:
Owner Address;
Owner City, St. Zip:
Permit to Operate:
Township:
Tax Map No: 4806 03406 SUFFOLK Removed Tank, 92 Actual: 7
DELTA WELL & PUMP CO., INC
PO BOX 1309
RONKONKOMA, NY 11779
Not reported
BROOKHAVEN
0200 800.00 002 026.000 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: INDER OUT UNDER, OUT 79 0000001100 #2 FUEL OIL STEEL SUCTION PUMPED 120892 13435

TC2844142.1s Page 102

MAP FINDINGS Map ID Direction Distance Elevation Site Database(s) EPA ID Number DELTA WELL & PUMP GO INC (Continued) LTA WELL & PUMP
Facility ID:
Region
Region
Owner Address:
Owner Address:
Owner Address:
Owner Cly, St, Zip:
Tank ID:
Coation:
Installed:
Capacity:
Content:
Dispenser:
Fill Type:
Fill Typ U003536000 4806 SUFFOLK DELTA WELL & PUMP CO., INC PO BOX 1309 RONKONKOMA, NY 11779 7 ABOVE, OUT 91 0000000500 #2 FUEL OIL Not reported SUCTION GRAVITY Not reported Permitted Tank, Permit Runs Out. 98 031193 13441 03406 BROOKHAVEN 0200 Tax Map No:

Facility ID:
Region:
Owner Andreas:
Owner City, St. Zip:
Tank ID:
Construction:
Installed:
Capacity:
Content:
Dispenser:
Fill Type:
Cott Removed:
Determit to Operate:
Tank Koy:
Facility Reference #:
Tank Koy:
Tank ID:
Township:
Tax Map No: 4806 4808 SUFFOLK DELTA WELL & PUMP CO., INC PO BOX 1309 RONKONKOMA, NY 11779 4 ABOVE, IN 79 00000000330 000000330 LUBE OIL, STEEL GRAVITY PUMPED 102296 Removed Tank. 96 Not reported 13438 93406 7 BROOKHAVEN 0200 J47 North < 1/8 0.058 mi. 306 ft. RUBENS COMPLETE AUTO CTR 75 HAWKINS AVE RONKONKOMA, NY 11779 RCRA-NonGen 1000208277 FINDS NYD982727208 MANIFEST Site 1 of 3 in cluster J Site 1 of 3 in cluster J

RCRA-NorGen:
Date form received by agency: 01/01/2007
Date form received by agency: 01/01/2007
Facility name:
Facility address:
Facility address:
FA (IV)
NY9827/27/208
Mailing address:
HAWKINS AVE
RONKONKOMA, NY 11779
RONKONKOMA, NY 11779

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number DELTA WELL & PUMP CO INC. (Continued) U003536000 Tank ID: Location: Installed; Capacity: Content: Construction: Dispenser: Fill Type: Date Removed; Tank Key: 2 UNDER, OUT UNDER, 3-79
0000003000
DIESEL
STEEL
SUCTION
PUMPED
120892
13436 Tank ID: Location: Installed: Capacity: Content: Construction Dispenser: Fill Type: Date Remow Tank Key: 3 UNDER, OUT 79 0000003000 GASOLINE STEEL SUCTION GRAVITY 120892 13437 Tank ID: Location: Installed: Capacity: Content: Construction: Oispenser: Fill Type: Date Removed: Tank Key: UNDER, OUT UNDER, OUT 91 6000003000 GASOLINE FRP / FRP SUCTION GRAVITY Not reported 13439 SUFFOLK CO. AST: Facility ID: Region: Region: Region: Region: Assignment of the Region: Region SUFFOLK CO. AST: 4806 SUFFOLK DELTA WELL & PUMP CO., INC PO BOX 1309 RONKONKOMA, NY 11779 6 ABOVE, OUT ABOVE, OUT 91
91
000004000 DIESEL Not reported SUCTION GRAVITY Not reported SUCTION Parmit Runs Out. 97
13440 03405 7 BROOKHAVEN 0200 TC2844142.1s Page 103

MAP FINDINGS

MAP FINDINGS Map ID Direction Distance Elevation Site Database(s) EDR ID Number RUBENS COMPLETE AUTO CTR (Continued) 1000208277 (Continues)

Not reported

HAWKINS AVE

RONKONNOMA NY 11779

US

Not reported

AVE reported

AVE reported

AVE of the AVE Contact country: Contact telephon Contact email: EPA Region: Classification: Description: BRUCE MURPHY NOT REQUIRED NOT REQUIRED, WY 98999 US (212) 555-1212 Private Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: BRUCE MURPHY NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: NOT REQUIRED
US
(212) 555-1212
Private
Operator
Not reported
Not reported Owner/Op six...

Handler accessibility indicator: Transferre...

Handler Activities Summary:
U.S. importer of heazerdous waste:
Uhknown
Recycles of heazerdous waste:
No Transporter of heazerdous waste:
Traular, sterrer of disposer of HW. No
Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection activity:
No Underground siyection marketer:
No Under oil inflorer:
No Under Handler accessibility indicator: Transferred to the program or state equivalent, distorical Generators:
Date form received by agency: 01/01/2006
Facility name:
RUBENS COMPLETE AUTO CTR
Classification:
Not a generator, verified

Date form received by agency: 07/08/1999

Map ID Direction Distance Elevation Site MAP FINDINGS Map ID MAP FINDINGS EDR ID Number Database(s) EPA ID Number RUBENS COMPLETE AUTO CTR (Continued) RUBENS COMPLETE AUTO CTR (Continued) 1000208277 SERS COMPLETE AUTO C
Specific Gravity:
Vasar
Vasar
Manifest Tracking Num:
Import Ind.
Disor Guantilly Ind:
Disor Guantilly Ind:
Disor Specific Ind:
Disor Partial Reject Ind:
Disor Partial Reject Ind:
Manifest Ref Num:
Al Fac RCRA Id:
Mar Fac Sign Date:
Mignt Method Type Code:
Mignt Method Type Code: RUBENS COMPLETE AUTO CTR Not a generator, verified (Continued)
100
89
Not reported
Not reported Facility name: by agency: 03/13/1989 RUBENS COMPLETE AUTO CTR Small Quantity Generator FINDS: Registry ID: Environmental Interestin/formation System
RGRAInfo is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hostandous waste. RCRA/min allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA. Document ID:
Manifest Status:
Transi State ID:
Transi State ID:
Generator Ship Date:
Transi State ID:
Generator Ship Date:
Transi Rove Oate:
Transi Rove Date:
Transi Rove Date:
Transi Rove Date:
Son State Transi Rove Date:
Generator EPA ID:
Transi Code:
Cusantity:
Units:
Units:
Number of Containers. MAF3323470 Completed copy P22294IL Not reported 920326 920326 NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address 2: Mailing City: Mailing State: Mailing Zip4: Mailing Zip4: Mailing Zip4: Mailing Phone: 920238
Not reported
920401
Not reported
920401
Not reported
920414
NVO982727208
ILD098202891
Not reported
920414
NAD035402877
F003 - LIMNROVIN
001 Gallons (Itquids only)* (8.3 pounds) NYD982727208 NYDB82727208
USA
RUBENS COMPLETE AUTO
RUBENS COMPLETE AUTO
75 HAWKINS AVENUE
Not reported
RONKONKOMA
NY
11719
Not reported
USA
516-585-0030 Casanity:
Unite:
Number of Containers:
Number of Containers:
Number of Containers:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
Import Ind:
Export Ind:
Export Ind:
Discr Type Ind:
All Face Sign Date:
Marrifest Rat Num:
All Face Sign Date:
Mgmt Method Type Code: Gurus

G. Gallons (liquids only)* (8.3 pc

G. Gargo tank, tank trucks

S. Inchrenzion, heat recovery, bus

100

92

Not reported
Not reported Document ID:
Manifest Status:
Trans1 Status ID:
Trans2 Status Date:
Trans2 Status Date:
Trans2 Status Date:
Trans2 Status Date:
Trans2 Seev Date:
Trans2 See CTC0243938
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Not reported 890727
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800721 Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date MAF0025770
Completed after the designated time period for a TSDF to get a copy to the DEC PAG758L
Not reported
Soutcome 001
TF - Cargo tank, tank trucks
T Chemical, physical, or biological treatment.

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TC2844142.1s Page 107

EDR ID Number Database(s) EPA ID Number

1000208277

Map ID Direction Distance Elevation Site Database(s) EPA ID Number BENS COMPLETE AUTO C
Trans1 Reov Date:
Trans2 Reov Date:
Trans2 Reov Date:
Trans2 Reov Date:
Port A Reov Date:
Constainer Port
Units:
U RUBENS COMPLETE AUTO CTR (Continued) (Continued)
S00908
N01 isported
00009
901016
900106
900108
NVD982727008
ILD099202681
Not reported
MAD053462937
F003 - UNKNOWN
00110
G - Gallons (Iguids only)* (8.3 pounds)
001 1000208277 00110
O-Gallons (liquids only)* (8.3 pounds)
O-Gallons (liquids only)* (8.3 pounds)
O-Gargo tank, tank trucks
B Incharation, heat recovery, burning,
100
90
Not reported
Not reported RUBENS COMPLETE AUTO CENTER 75 HAWKINS AVE RONKONKOMA, NY 11779 J48 North < 1/8 0.058 mi. 306 ft. MANIFEST S109784675 Site 2 of 3 in cluster J CT MANIFEST: Manifest No: Waste Occure UNNA: Relative: Higher CTC0243836 | 1263 | 1263 | 1264 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | 1265 | Actual: 109 ft. 1263 FLAMMABLE WASTE PAINT RELATED MATERIAL, LIQUID 001 TT 90 G Y

Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number INTER (Continued)
CTD072138889
ENV8COMENTAL WASTE RESOURCES, INC.
130 PREIGHT STREET
WATERBURY, CT 06702
LIVE STREET
WATERBURY, CT 06702
LISA
Not reported
Not reported RUBENS COMPLETE AUTO CENTER (Continued) \$109784675 ISSO EUPA DE ISSO AUMENTALES AU O SALIT ISSO E AUMENTALES AUMENTAL PERETOKI TRUCKING/KORUS 60 MILL ROAD RONKONKOMA, NY NY Spills \$103485158 NY Hist Spills N/A North < 1/8 0.061 mi. 320 ft. Site 1 of 7 in cluster is NY Spills: Spills: Facility Add 2: Facility Mod 2: Facility Mod 2: Facility Type: SWIS: Investigator: Reported to Dept: CID: Spill Date: Reported to Dept: CID: Spill Source: Spill Spil Site 1 of 7 in cluster K 172508 172508 Not reported 9825072 9825072 ER 5200 DHRAYMON Not reported 10/8/1998 10/8/1998 C1
Equipment Failure
Not reported
Commercial Vehicle
Affected Persons
10/8/1998

EDR ID Number Database(s) EPA ID Number

S103485158

PERETOKI TRUCKING/KORUS (Continued)

Recommended Penalty: UST Trust: Spill Class:

Penalty Not Recommended False Known release with minimal potential for fire or hazard. DEC Respon Willing Responsible Party. Corrective action taken. 7/2/2001

Spill Closed Dt: Remediation Phase: Date Entered in Compu Spill Record Last Updat υ 10/8/1998 Spill Record Last L Spiller Name: Spiller Company: Spiller Address: Spiller City, St, Zip: Spiller Company: Contact Name: Contact Name: Cottact Phone: DEC Region: DEC Region: DEC Memo: Not reported
PERETOKI TRUCKING
\$100 N BROOKLINE BOX 210
OKLAHOMA CITY, OK

001 LEE BROWNING SR (631) 588-2258

LEE BROWNING SR
(331) 588-2258

145187

PROVIDED THE CONTROL OF TH

Satisfactory,
TRUCK STOPPED AT TRUCK STOP FOR REPAIRS, AXLE ANDERSON (TOW COMPANY)
ON SITE MAKING REPAIRS, CALLER HAS INFO ON THE TRUCK (OUT OF STATE
FIRM), UNK AMOUNT SPILLED ON GROUND.

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: 172508 1073672

01 308758 0008 Diesel Not reported

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\$103485158

MAP FINDINGS Database(s)

PERETOKI TRUCKING/KORUS (Continued)

Material FA: Quantity: Units: Recovered: Petroleum 0 Gallons No Not reported False

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By; Last Modified: Test Method:

NY Hist Spills:
Region of Spill:
Region of Spill:
Region of Spill:
Spill Number:
Investigator:
Caller Number:
Investigator:
Caller Name:
Notifier Phone:
Notifier Phone:
Spill Date/Time!
Notifier Phone:
Spill Date/Time!
Spiller Contact:
Spiller Contact:
Spiller Phone:
Spiller Contact:
Spiller Phone:
Spiller Contact:
Spiller Phone:
Spiller Contact:
Spiller Affector
Spill Notifier:
Notifier:
Spill Notifier:
Notifier:
Spill Notifier:
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Notifi 1 9825072 RAYMOND 99-1 Not reported Not reported Not reported Not reported Not reported Not reported 10/08/1998 11:00 10/08/98 11:01 47 47 PERETOKI TRUCKING PERE TORI TRUCKING
Not reported
Not reported
LEE BROWNING SR
(831) 888-2258
5100 N BROOKLINE BOX 210
OKLAHOMA CITY, OK
Equipment Failure
On Land
Not reported
07 Not reported 07 Affected Person Not reported 10/08/98 True 10/08/98 Penalty Not Re

Known release with minimal potential for fire or hazard, DEC Response. Willing Responsible Party, Corrective action taken.

TC2844142.1s Page 111

\$103485158

MAP FINDINGS Map ID EDR ID Number ise(s) EPA ID Number

PERETOKI TRUCKING/KORUS (Continued)

Spill Closed Dt. 07/2011
Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Region Sent Summary to Central Office: //
Date Spill Entend in Computer Data File: 10/
Date Spill Entend in Computer Data File: 11:
Update Date: 07/03/01
Is Update Date: Faise

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Laak Rate Failed Tank:
Gross Leak Rate:

Gross Leak Rate:
Material:
Material Class Type;
Quantity Spilled:
Unkonwn Quantity Spilled:
Units:
Quantity Recovered:
Unkonwn Quantity Recovered
Material:
Class Type;
Times Material Entry In File:
CAS Number. 0 True Gallons 0 CAS Number: Last Date: DEC Remarks:

DIESEL
DIESEL
Strip In File:
Strip In File:
DIESEL
DIESEL
STRIP IN FILE:
DIESEL
Not resorted
19840728
1008998 A): Lose Browning owner of truck stop) reported that a truck at his
facility had leaked an unknown amount of diesel fuel onto the ground.
1008998 B): DEC D Raymondy responded-met Sufficik County PD CASE CC
98-8407798, Browning ruuk driver, and Aval Anderson towinghepair business),
1008998 B): DEC D REPORT. TRUCK OWNER PERETCH TRUCKING STOD N
8ROCKLINE BOX TO, OKAL-MORA CRY ON 100898 D): DRIVER SIMICIAL KORUS
ROCKLINE BOX TO, OKAL-MORA CRY ON 100898 D): DRIVER SIMICIAL KORUS
ROCKLINE BOX TO, OKAL-MORA CRY ON 100898 D): DRIVER SIMICIAL KORUS
PER SONGE ONLY ROCKLINE SIMICIAL CRY ON 100898 D): DRIVER SIMICIAL KORUS
PER SONGE ONLY ROCKLES NEXT, HAND AVA HAVE MISINDERSTROOD BCC 100898 BT;
VEHICLE- KENVORTH: PLATE 1MH079 GN). It had twin 100893 saddle tanks.
Also noted stains on the bank guard. Tank was not actively leaking, Korus
claimed there had been a second driver, who was no longer of the scene, and he
himself did not have any additional information. 100899 H): DEC also
noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the backless tank.
Noted The 31 stain on applied and had pedpacked soil under the addite tank.
Noted The 31 stain on applied and had pedpacked soil under the backless tank.
Noted The 31 stain on applied and had pedpacked soil under the backless to not stain
problem. 100898 II; DEC discussed cleanup requirements with Korus and
Anderson. Korus applied that since Anderson was alteratory.
Noted The 31 stain on the 10 stain of 10 stain of

Map ID

North < 1/8 0.061 mi. 320 ft.

Relative: Lower

60 MILL ROAD RONKONKOMA, NY

Site 2 of 7 in cluster K

UST Turat:
Spill Classa C.
Spill Conductor
Spill Record Last Update:
Spiller Company:
Spiller Address:
Spiller Company:
Spiller Address:
Spiller Classa C.
Spiller Classa C.
Spiller Classa C.
Contact Narres:
Contact Narres:
Contact Narres:
DEC Region:
DEC Region:
DEC Memo: Not reported UNK Not reported
"UPDATE", ZZ
999
Not reported
Not reported

145197
Prior to Sept. 2004 deta translation this spill Lead_DEC Field was
"ACAMPORA" / J. SEE SPILL 191-9830.
AG 10X7 TAM, FENCED IN. 2 SETS OF PUMPS, LEAK CONSTANTLY, OVERFILL,
991 LOST 200 GALS HAS OCCURRED 3 TIMES IN LAST YEAR, RUNNING INTO
SEWER SYSTEM.

172506
Not reported
9109438
9109438
ER
9709438
ER
070947
Not reported
1204/1931
1204/1931
Housekeeping
Not reported
Commercial/Industrial
Citizen
12/11/1931
True
Not reported
Penalty Not Recomme
False
Not reported
12/11/1931
10/1931
10/1931
10/1931
10/1931
10/1931

u 12/6/1991 12/19/2003

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material Code:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units: 172506 959607 01 418057 0008 Diesel Not reported Petroleum 2000 Gailons No Not reported

MAP FINDINGS Database(s) EPA ID Number

NY Spills \$104785194 NY Hist Spills N/A

EDR ID Number EPA ID Number Database(s) UNK (Continued) 5104785194 Oxygenate: Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified:
Test Modified:
Test Method: 1 1 9105438
ACAMPORA
Not reported
Not report NY Hist Spills:
Region of Spill:
Region of Spill:
Region of Spill Number:
Investigator:
Caller Agency:
Caller Agency:
Caller Agency:
Notifier Phone:
Notifier Agency:
Notifier Agency:
Notifier Agency:
Spill Dater Time:
Spill Dater Time:
Spill Carbon:
Spill Carbon:
Spill Carbon:
Reported to Dept Date:
Spill Carbon:
Reported to Dept:
Water Affected:
Spill Source:
Reported to Dept:
Water Affected:
Spill Source:
Spill Carbon:
Reported to Dept:
Water Affected:
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Water Affected:
Spill Source:
Spill Carbon:
Reported to Dept:
Water Affected:
Spill Source:
Spill Carbon:
Spill Carbon:
Last Inspection
Recommended Penalty:
Spill Cleanup Dt:
Enforcement Date:
Invitory Complete:
UST Involvement:
Spill Clease Ob.

MAP FINDINGS

Map ID

TC2844142.1s Page 114

MAP FINDINGS Man ID EDR ID Number EPA ID Number UNK (Continued) \$104785194 Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Falled Tank:
Gross Leak Rate: Gross Leak Rate:

Material:
Material Class Type:
Quantity Spilled:
Uniformo Quantity Spilled:
Uniformo Quantity Spilled:
Uniformo Quantity Recovered:
Uniformo Quantity Recovered:
Uniformo Classi Type:
Times Material Entry in File:
CAS Number:
Last Date:
DEC Remarks: / / : SEE S
Remark: // 200 GALS F
Remark: 200 GALS F 0 covered: False DIESEL DIESEL 1 File: 10625 Gildy in File: 10625
Not reported
13940728

//: SEE SPILL 91-950.
AG: 1067 TANK, FENCED IN: 2 SETS OF PUMPS, LEAK CONSTANTLY, OVERFILL, SIGH LOST
200 GALS HAS OCCURRED 3 TIMES IN LAST YEAR, RUNNING INTO SEWER SYSTEM, L I TRUCK STOP 50 MILL ROAD RONKONKOMA, NY NY Spills \$193566188 NY Hist Spills N/A Site 3 of 7 in cluster K
NY Spills
Site ID
Facility Addr2:
Facility 10
Spill Number:
Facility 10
Spill Number:
Facility 17pe:
SWIS:
Investigator:
Referred To:
Spill Dusic:
Facility 10
Spill Cause:
Water Affectack:
Spill Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Least Inspection:
First Times and Portally:
Sy Times Spill Closer InSpill Closer InSpill Closer In-172507
Not reported
9213931
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9319 172507 Spill Closed Dt: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: 0 :: 3/19/1993 7/11/2003 Not reported

TC2844142.1s Page 115

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number LITRUCK STOP (Continued) \$103566188 LONG ISLAND TRUCK STOP 60 MILL ROAD RONKONKOMA, ZZ 001 Not reported Not reported Spiller Company: Spiller Address: Spiller Address: Spiller Company: Contact Name: Contact Phone: DEC Region: DER Facility (D: DEC Memo: Not Reporture.

145:197
Prior to Sept. 2004 data transiation this spill Lead_DEC Field was

10ECANDIA*

50 X 100 OF DIESEL FUEL SPILLEO ON GROUND AND WASHED INTO S.D. OIL

SPILLED BY DIESEL PUMPS Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Malerial Code:
Malerial Code:
Malerial FA:
Quantly:
Units:
Recovered:
Rescurce Affected:
Coygenate: 172507 977990 01 403678 0008 Diesel Not reported Petroleum 100 Gallons No. Not reported Faise Tank Test:
Site iD:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported NY Hist Spills:
Region of SpiltSpil Number:
Investigator:
Caller Name:
Caller Name:
Caller Phone:
Notifier Phone:
Notifier Phone:
Notifier Phone:
Reported to Dept Date/Time:
Spill Date/Time:
Reported to Dept Date/Time:
Spiller Name:
Spiller Name:
Spiller Phone. 1 92/3931 DECANDIA Not reported Not reported Not reported Not reported Not reported O3/19/1993 10:00 03/19/39 13:55 47 L | TRUCK STOP Not reported Not reported

MAP FINDINGS

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number LITRUCK STOP (Continued) IRRUCK STOP (Continues Spiller Address: Spiller Clay, St. Zpr. Spill Clauss. Spill Clauss. Spill College. Water Affected: Spill Source: Spill Notifier: PBS Number: Cleanup Geased: Cleanup Meets Stirt. Last Inspection: Recommended Penalty. Spiller Cleanup Dt: Enforcement Date: Enforcement Date: UST Involvement: Spill Claus: S103586188 Not reported Other In Sewer Not reported 62 Other Not reported () False () Responsible Party, Correctly

| Spill Closed Ot: | Correctly | Correctly Action Plan Submitted: | / |
| Corrective Action Plan Submitted: | / |
| Date Region Sant Summany to Contral Office: / |
Date Spill Entered in Computer Data File:	03/19/33	
Date Spill Entered in Computer Data File:	Not reported Update Date:	
Lydamic:	Filese	
Lydamic:	Filese	
Corrective		
Corrective		
Corrective		
Tank:		
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material: Material Class Type: Material Class: Type:
Quantify Spilled:
Unknown Quantify Spilled:
Unknown Quantify Recovered:
Unknown Quantify Recovered
Material:
Class Type:
Times Material Entry In File:
CAS Number:
Last Date
DEC Remark:
Not reporte
BE A 100 c
DIESER BU DIESER Not reported 80 X 100 OF DIESEL FUEL SPILLED ON GROUND AND WASHED INTO S.O. OIL SPILLED BY DIESEL PURPS

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Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number se(s) EPA ID Number FYIT SO EYPPESSWAY TRUCK STOP (Continued) \$100795772 Comments: Not reported NY Spills S104648998 NY Hist Spills N/A 60 MILL ROAD RONKONKOMA, NY Site 5 of 7 in cluster K
NY Syllo:
NY Syllo:
She ID:
Facility Add'd:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Cause:
Water Affected:
Spill Cause:
Water Affected:
Spill Netfler:
Cleanup Geosed:
Cleanup Meets Std:
Last Inspection
UST Trust:
Spill Clease:
UST Trust:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease:
Spill Clease: Site 5 of 7 in cluster K 172509
Not reported
9901520
9901520
9801620
E200
E200
E200
Not reported
57117999
O11
Human Error
Not reported
CommercialInflustrial
Not reported
True
Vot reported
Parkly Not Recommended
Parkly Not Recommended
Parkly Not Recommended
Parkly Not Recommended
False
Known release with minimal potential for fire or hazard, DEC Response.
971011999
671011999
671011999
671111999 Spill Closes.

Spill Closes Dt:
Rennediation Phase:
Date Entered in Compute
Spill Record Last Update:
Spiller Name:
Spiller Congarry:
Spiller Congarry:
Spiller Congarry:
Spiller Coty, St. Zip:
Spiller Coty, u 5/11/1999 5/11/1999 6/11/1999 KRISTIN SCHROEDER LILCO 445 BROADHOLLOW ROAD MELVILLE, NY 11747-001 CATHY WAXMAN (516) 391-6629 145187 45187 Prior to Special Control of the Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA: 172509 1080380 01 305154 0020A TRANSFORMER OIL Not reported Petroleum

TC2844142.1s Page 119

Continued)

Continued)

Continued)

Continued)

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Continued

Conti

MAP FINDINGS EDR ID Number Database(s) EPA ID Number (Continued) \$104643998 Orrective Action Plan Submitted:
Date Region Sent Summary to Central Off
Date Spill Entered in Computer Data File:
Date Spill Extered in Computer Data File:
Update Date:
Update Date:
Update Date:
False tral Office: / / 05/11/99 Not reported Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Leak Rate : Not reponent
Gross Leak Rate: Not reponent
Gross Leak Rate: Not reponent
Gross Leak Rate: Petroleum
Guarathy Spillect 50
Unknown Quantity Spillect 50
Unknown Quantity Spillect Failse
Units: Gallons
Quantity Recovered: Gallons
Quantity Recovered: Palse
Units: Gallons
Quantity Recovered: Tellse
Units: Gallons
Quantity Recovered: Gallons
Quantity Recovere EXIT 60 EPRESSWAY TRUCK STOP INC 60 MILL RD RONKONKOMA, NY 11779 RCRA-NonGen 1000789783 FINDS NYD987012473 MANIFEST K54 North < 1/8 0.061 mi. 320 ft. Site 6 of 7 in cluster K

RCRA-NonGen:
Date form received by agency: 01/01/2007
Facility name:
Facility address:
SMILL RD
RONKOMKOMA, NY 11/79
Mailing address:
MILL BD
Contact:
LEV LITVINOV
Contact address:
MILL BD
Contact tulephone:
Contact Site 6 of 7 in cluster K Contact country: Contact telephone: Contact email: EPA Region: Classification: (2016) accession
Not reported
02
Non-Generator
Handler: Non-Generators do not presently generate hazardous waste Description:

MAP FINDINGS EDR ID Num Database(s) EPA ID Num EXIT 60 EPRESSWAY TRUCK STOP INC. (Continued) 1000789783 NOT REQUIRED, NY 99999 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date; Owner/Op end date: US (516) 567-4740 Private Owner Not reported Not reported LEE BROWNING NOT REQUIRED NOT REQUIRED, NY 99999 US (516) 557-4740 Private Handler accessibility indicator: Transferred to the program or state.

Handler Advitiles Summay:
U.S. Insporter of hazardous wasts:
Uls. Simporter of hazardous wasts:
Mood waste (hoz. and radioacthos):
Recycled of hozardous wasts:
No. Trailer of the hozardous wasts:
Vas Constitution of the hozardous wasts:
Underground injection activity:
Vas Underground injection activity:
Underground injection activity:
Vas Used of the burner:
Vas Used of Injection activity:
Vas Used of Injection activity:
Vas Used of Unsaporter:
Vas Unsapo cator: Transferred to the program or state equivalent. Handler accessibility indic Historical Generators sonicar cenerators:
Date form received by agency: 01/01/2006
Facility name:
EXIT 50 EPRESSWAY TRUCK STOP INC
Classification:
Not a generator, verified ved by agency: 08/24/1992 EXIT 60 EPRESSWAY TRUCK STOP INC Conditionally Exempt Small Quantity Gener Date form receif Facility name: Classification:

MAP FINDINGS EDR ID Number Database(s) EPA ID Number program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

FYIT SE EPRESSWAY TRUCK STOP INC (Continued)

Map ID

NY MANIFEST: EPA ID: Counby; Mailing Name: Mailing Contact. Mailing Contact. Mailing State: Mailing State: Mailing Zip4: Mailing Zip4: Mailing Zip4: Mailing Phone: NYD987012473
USA
EXIT 80 EXPRESSWAY TRUCK STOP
LECEN PERLMUTTER
80 MILL ROAD
NC reported
RONKONKOMA
NY
11779
Nict reported
NY
11779 Not reported USA 516-588-2288

Document ID:
Manifest Status:
Transf State ID:
Generator Ship Date:
Transf State ID:
Generator Ship Date:
Transf Rev Date:
Part A Rev Date:
Part B Rev Date:
Generator EPA ID:
Transf EPA ID:
Tra CTF0013449 Completed copy 72281Z Not reported 920903 920903

920903
920903
Not reported

MAP FINDINGS

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\$102951551

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

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

FINDS: Registry ID:

NY Spills S102961551 NY Hist Spills N/A

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Site 3 of 3 in cluster
NY Spills:
Site ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Date:
Reported to Oept:
CID:
Spill Causer:
Spill Causer:
Spill Causer: 203985 Not reported 9712332 9712332 ER 5200 JEHAAS Not reported 2/4/1998 01 Unknown 2/4/1998
01
Unknown
Not reported
Unknown
Not reported
Affected Persons
Not reported
Not reported
Pensily Not Recommended
Pensily Not Recommended
False
Known release that creates a file or hazard. (EC Response, Unknown
Responsible Party, Corrective action taken. (ISR)
2/5/1998 CiD: case:
Spil Cause:
Water Affected:
Spil Source:
Spil Notifier:
Cleanup Ceased:
Cleanup Meets Std:
Last Inspection:
Recommended Penalty:
UST Trust:
Spill Class:

Spill Closed Dt.
Remediation Phase:
Date Entered In Compy
Spill Record Last Upda
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Contact Name:
DEC Region:
DEC Region:
DEC Region:
DEC Remo: 29/1998 0 1 12/4/1998 2/9/1998 JOANNE CLEMENS CLEMENS RESIDENCE 14 HENRY AVENUE RONKONKOMA, ZZ 001 JOANNE CLEMENS (616) 737-2928

To 198228

Phor to Sept. 2004 data translation this spill Lead_DEC Field was Phor to Sept. 2004 data translation this spill Lead_DEC Field was Phor to Sept. 2004 data translation to Sept. 2004 DECEMBER 1997 TO BE SENT FROM SOHD DRINKING WATER TO HAA MATERAL NA DEVITHER ACTION BY DOM SEPT. TO BE TAKEN Caller has private well. Had water feeled by SCHO found VOC. Leat test was 1991 - also rout VOC but they were below dividing water Sept. 2004 DECEMBER 2004 DECEMB

Remarks

Material:
Site (0:
Operable Unit (0:
Operable Unit:
Material (0:
Material Code:
Material Name:
Case No.:
Material FA; 01 326946 0066A UNKNOWN PETROLEUM Not reported Petroleum Direction Distance Elevation Site CLEMENS RESIDENCE (Continued) Quantity: Units: Recovered: Resource Affected: Oxygenate: 0 Gaillons No Not reported False Tank Test: Site ID: Spill Tank Test: Fank Number: Tank Size: Tast Method: Leak Rate: Gross Fait: Modified By; Last Modified: Test Method: Not reported Not reported

Map ID

NY Hist Soills 1
9712332
HAAS
Not reported
12 reported
Not reported
12 reported
Not reported IV riets Systes.

Felgion of Spill:
Spil Number:
Invessigation
Spil Number:
Invessigation
Caller Agency:
Caller Agency:
Notifier Phone:
Notifier Agency:
Notifier Phone:
Spil Date Time:
Repond to Dept Dated Time:
Spiller Chone
Spiller Chone
Spiller Chone
Spiller Address:
Spiller Chine
Recommended Penally:
Spiller Chine
Spiller Ch Not reported
/ /
True
/ /
Penalty Not Recommended
/ /

Known release that creates a file or hazard. DEC Response. Unknown Responsible Party. Corrective action taken. (ISR) 02/05/98 Spill Closed Dt:

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number CLEMENS RESIDENCE (Continued) 8102961551 MENS RESIDENCE (Continued)
Corrective Action Plan Submitted:
Date Region Sant Summary to Central Offit
Date Spill Entered in Computer Data File:
Date Spill Entered in Computer Data File:
Update Date:
Poptate Date:
False // tral Office: // a File: 02/04/98 Not reported Tank:
PBS Number:
Tank Number:
Tank Size:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material:
Material Class Type:
Quantity Spilled:
Unknown Quantity Spilled: Units: Quantity Recovered: Unknown Quantity Rec Identication of the Company of the C Unkonwn Quantity Recovered Material:
Class Type:
Times Material Entry In File:
CAS Number:
Last Date:
DEC Remarks:
HAAS REV JEFF SOYKA RESIDENCE 14 FIRST ST RONKONKOMA, NY 56 WNW < 1/8 6.077 mi. 405 ft. NY Spiils S103566524 NY Hist Spiils N/A

NY Spills:
Site ID:
Facility Add 2:
Facility ID:
Spill Numbur:
Facility ID:
Spill Numbur:
Facility ID:
Spill Sumbur:
Investigator:
Investigator:
Investigator:
Facility ID:
Spill Cause:
Water Affected
Spill Scause:
Spill Noriber:
Citierrup Ceased*
Citierrup Meeds Std:

103843

Not reported 9401176 9401176 ER 5200 KAKISPER Not reported 4/23/1994 Not reported Other Not reported Private Dwell Local Agency 5/21/994 True

Relative

TC2844142.1s Page 126

| Distriction |

Map ID Oirection Distance Elevation MAP FINDINGS EDR ID Number se(s) EPA ID Number JEEF SOVYA PESIDENCE (Continued) 2102666624 Not reported
Penalty Not Recommended
Faise
Faise
Known release with minimal potential for fire or hazard, DEC Response,
Willing Responsible Party, Corrective action taken,
5/2/1994 Last inspection: Recommended Penalty: UST Trust: Spill Class; Spill Closed Dt: Remediation Pha Oper Occess Un.

Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Address:
Spiller Address:
Spiller Gompany:
Contact Name:
Contact Name:
Contact Name:
DEC Region:
DEC Region:
DEC Memo: 0 4/26/1994 5/5/1994 Not reported JEFF SOYKA RESIDENCE Not reported ZZ CO1 Not reported Not reported 91798 91798
Prior to Sept. 2004 data translation this spill Lead, DEC Field was
YUSPERT 050294: NO AFFECTED SOIL OBSERVED IN AREA OF FIRE, NO
NEED FOR FURTHER ACTION. 101098: This is additional information
about material spilled from the translation of the old spill file:
PANT/OILVARMINSH.
BRUSH FIRE IN AREA, FIN DISCOVERED NUMEROUS CONTAINERS OF
PANT/OILVARMISH SOME RUSTED, LEAKING, ALSO PROPANE TANK ON SITE AS
WELL AS CAR PARTS Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA':
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 103843 998609 01 384944 0066A UNKNOWN PETROLEUM Not reported Patroleum 0 Gaillons No Not reported Fallse Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported NY Hist Spills: Region of Spill:

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Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number JEFF SOYKA RESIDENCE (Continued) \$103566524 CAS Number Not reported
Last Date: 1994/0929
DEC Remarks.
DEC REMARKS. EXPRESSWAY CAR WASH 80 MILL R RONKONKOMA, NY 11779 K57 North < 1/8 UST U003536141 AST N/A 0.081 mi. 428 ft. Site 7 of 7 in cluster K Site 7 of 7 in cluster K
SUFFOLK CO. UST:
Facility ID:
Facility Reference #;
Region:
Official Use:
Tank Count:
Owner Address:
Owner Cly, St. Zip:
Permit to Operate:
Township:
Tax Map No: 5133
05048
SUFFOLK
Exempt from Suffolk County Art 12 Regulation
12
LEE BROWNING
747 MIDDLE ROAD
BAYPORT, NY 11705
NO reported
BROWNING
COO 762 A0 0002 018.003 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Filt Type: Date Removed: Tank Key: 12
UNDER, IN
Not reported
0000001000
WASTE WATER HOLDING
CONCRETE
Not reported
Not reported
Not reported
14124 sam key:

SUFFOLK CO, AST:
Facility ID:
Respons
Very Survey:
Respons
Very Survey:
V 5133 SUFFOLK LEE BROWNING 747 MIDDLE ROAD BAYPORT, NY 11705 BAYPORT, N: 1 ABOVE, CUT Not reported 0000012000 DIESEL STEEL SUCTION PUMPED 072099 Removed Tani Not reported 14113 05048

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S104651772

MAP FINDINGS EDR ID Number Database(s) EPA ID Number EXPRESSWAY CAR WASH (Continued) 11003536141 RESSWAY CAR W/
Content:
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #
Tank Count:
Township:
Tax Map No: MOTOR OIL STEEL SUCTION PUMPED 072099 Removed Tank. 99 030596 14116 05048 12 BROOKHAVEN 0200 Tax Map No:

Racility ID:
Racility ID:
Racility ID:
Racility ID:
Racility ID:
Normer Address:
Owner City, St. Zip:
Tank ID:
Location:
Installed:
Capacity:
Content:
Content:
Content:
Content:
Content Construction:
Disponser:
Fill Typo:
Permit to Operate:
Tank Key:
Facility Reference &
Tank Count:
Township:
Township:
Township:
Township: 5133 SUFFOLK LEE BROWNING 747 MIDDLE ROAD BAYPORT, NY 11705 BAYPORT, NY 117/5

A8CVE, IN

87

C000080275

MOTOR OIL

STEEL

SUCTION
PLMPED

072099

14117

C5048

12

BROOKHAVEN

0200 Click this hyperlink while viewing on your computer to access 6 additional NY_AST_SUFFOLK: record(s) in the EDR Site Report. NY Spills S104651772 NY Hist Spills N/A NY Spills:
Site ID:
Facility Jddr2:
Facility JD:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Date:
Reported to Dept:
CID:
Spill Gause Relative Higher 277519
Not reported
c000496
0000496
ER
5200
UNASSIGNED
Not reported
4/10/2000
4/12/2000
252
Other
Not reported

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\$104651772

Catabase(s) EDR ID Number EPA ID Number

BRENNER RESIDENCE (Continued)

ABOVE, IN 87 0000000275

titrued)
Private Duelling
Other
Other
Not reported
True
Not reported
Penalty Not Recommended
Failse
Passible release with minimal potential for fire or hazard or Known
releases with minimal potential for fire or hazard or Known
releases with minimal potential for fire or hazard or Known
releases with minimal potential for fire or hazard or Known
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releases with the fire of the fire or hazard or fire o Spill Source:
Spill Notifier:
Cleanup Cessed:
Cleanup Meets Stid:
Last Inspection:
Recommended Penalty:
UST Trust:
Spill Class:

Spill Closed Dt:
Remediation Phase:
Date Entered in ComputerSpill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Address:
Des Pacility ID:
DER Facility ID:
DER Memo:
Remarks: 0 4/12/2000 5/5/2000 MR BRENNER BRENNER RESIDENCE 228 CAROL AVENUE RONKONKOMA, NY -1 225567

Material:
Site ID:
Operable Unit ID:
Operable Unit Material ID:
Material Code:
Material Code:
Material FA:
Cuantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 277519 822224 01 288741 0001 #2 Fuel Oil Not reported Petroleum 0 Gaillons No Not reported False

Tank Test: Site ID: Spill Tank Test; Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

BRENNER RESIDENCE (Continued) NY Hist Spills:

1
0000496
UNASSIGNED
Not reported
O4/10/2000 12:00
04/12/00 17:18
47
BRENNER RESIDENCE
MR BRENNER
GS11 20/7-3678

Find spains

Findson of Spain

Findson of Spain

l i Penalty Not Recommended

11 False
Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party. Corrective action taken.
04/12/00

Spill Closed Dt: Corrective Action Plan Subm Date Region Sent Summary Date Spill Entered in Compu Date Spill Entered in Compu Update Date: Is Updated: 04/12/00
mitted: / /
y to Central Office; / /
uter Data File: 04/1
uter Data File: Not r
05/05/00
False

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Melhod:
Leak Rate Failed Tank:
Gross Leak Rate:

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled; Units:

```
Map ID
Direction
Distance
Elevation
                                                                                                                                                                                                                                                                                                                                                                       MAP FINDINGS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Database(s) EDR ID Number
EPA ID Number
                                                                                                   RRENNER RESIDENCE (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   9104661772
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       RONKONKOMA TRANSMISSIONS (Continued)
                                                                                                                                INNER RESIDENCE (Continue)

Clountily Recovered: 0

Unknown Quantity Recovered: The

SP FUEL OIL

Class Type: 35 FUEL OIL

Class Type: 42464

CAS Number: Last Date: Not reported

Last Date: PER REICK THE? JUST WANTED A SPILL NUMBER, THERE IS NO SPILL

Remark: According to caller new owner not bronner wanted old lank removed from property after tank was empiled and filled with dirk-tank was then removed causing no soil contamination.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Operable:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate:
                                                                                                RONKONKOMA TRANSMISSIONS
357 RONKONKOMA AVE
RONKONKOMA, NY
1.59
WNW
< 1/8
0.118 mi.
625 ft.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           NY Spills S102101115
NY Hist Spills N/A
                                                                                                          Site 1 of 2 in cluster L
NY Spille:
Site iD:
Facility Addr2:
Facility IO:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Colars:
Spill Colars:
Spill Colars:
Spill Colars:
Spill Colars:
Spill Colars:
Spill Solars:
Spill Colars:
Spill Solars:
Spill Colars:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Laak Rate:
Gross Fail:
Modified By;
Last Modified:
Test Method:
                                                                                                Site 1 of 2 in cluster L
                                                                                                                                                                                                                                                                                                                                                  320882
Not reported
941/3538
941/3538
941/3538
PAUSITIN
Not reported
11/21/995
11/21/995
01
DeliBerate
Not reported
Commercial/Industrial
Industrial/Industrial
Industrial/Industrial/Industrial
Industrial/Industrial/Industrial
Industrial/Industrial/Industrial
Industrial/Industrial/Industrial/Industrial
Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Industrial/Indus
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       NY Hist Spile:
Region of Spill:
Region o
                                                                                                                            Spil Closed Dr.
Remodiation Phase:
Remodiation Ph
                                                                                                                                                                                                                                                                                                                                                                ມ
1/17/1995
                                                                                                                                                                                                                                                                                                                                                     : 1/17/1995
6/1/2005
Not reported
RONKONKOMA TRANSMISSIONS
Not reported
ZZ
001
Not reported
Not reported
                                                                                                                                                                                                                                                                                                                                                         1
28508
Pitor to Sept. 2004 data translation this spill Lead_DEC Field was
"AUSTIM" ADMINISTRATMELY CLOSED
WITNESSED EMPLOYEE OF RONKONKOMA TRANS DUMP UNIK PETROLEUM PRODUCT ON
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             TC2844142.1s Page 134
```

1
9413638
AUSTIN
Not reported
Cellbarn
Not reported
Not reported TC2844142 to Page 135

MAP FINDINGS

C Gallons No Not reported False

Not reported Not reported

372381 9066A UNKNOWN PETROLEUM Not reported Patroleum

GROUND, PRIOR ACTIVITIES/SPILLS ON SITE, OLD ENGINE PARTS & TRANSMISSION ON GROUND

EDR ID Number Database(s) EPA ID Number

```
MAP FINDINGS
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     EDR ID Number
Database(s) EPA ID Number
                                                                                   RONKONKOMA TRANSMISSIONS (Continued)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              S102181115
                                                                                                              Last Inspection:
Recommended Penalty:
Spiller Cleanup Dt:
Enforcement Date:
hwstgn Complete:
UST Involvement:
Spill Class:
                                                                                                      Spill Class:

Known release with minimal potential for fire or hazard. DEC Response.
Unknown Responsible Party, Corrective action taken. (ISR)

Spill Closed Dit. //
Corrective Action Plan Submitted: //
Date Region Sent Summary to Cantral Office: //
Date Region Sent Summary to Cantral Office: //
Date Spill Entered in Computer Bas File: 1/17/95
Date Spill Entered in Computer Bas File: Not reported
Update Date.

I by Updated Date.

Faise
not.
                                                                                              Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate:
                                                                                                                                                                                                                                                                                             Not reported
Not reported
Not reported
Not reported
Not reported
Not reported
                                                           Cross Leak Rate:

Material:

Material:

Mastrial Class Type: Peticleum

Quantity Spilled: 0

Unixorwa Quantity Spilled: False

Unixorwa Quantity Spilled: False

Quantity Recovered: Fa
L60
WNW
< 1/8
0.118
625 ft.
                                                                                   Site 2 of 2 in cluster L
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Address:
Owner Address:
Owner City, St. Zip:
Permit to Operate:
Township:
Tax Map No:
  Relative
Higher
                                                                                                                                                                                                                                                          4917
03951
SUFFOLK
Removed Tank. 88
6
                                                                                                                                                                                                                                                            MARTIN BESSO ELAINE CASANI
                                                                                                                                                                                                                                                          357 RONKONKOMA AVE
RONKONKOMA, NY 11779
Not reported
BROOKHAVEN
0200 799.00 003 013,002
```

```
MAP FINDINGS
Man ID
                                                                                                                                                                                                                                                                                           Database(s) EDR ID Number
                                RONKONKOMA TRANSMIISION & BRAKE CTR (Continued)
                                                                                                                                                                                                                                                                                                                                       11003535848
                                             Tank ID:
Location:
Installed:
Capacity:
Content:
Construction
Dispenser:
Fill Type:
Date Remo
                                                                                                              2
UNDER, OUT
72
0000001000
GASOLINE
STEEL
SUCTION
GRAVITY
010188
13675
                                                                                                               UNDER, OUT
                                            Location:
Installed:
Capacity:
Content:
Constructio
Dispenser:
Fill Type:
Date Remo
Tank Key:
                                                                                                             UNDER, OG
72
0000000550
GASOLINE
STEEL
SUCTION
GRAVITY
010188
13676
                                               Tank ID:
                                           Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:
Fill Type:
Date Removed:
Tank Key:
                                                                                                              4
'UNDER, OUT
72
0000000500
GASOLINE
                                                                                                              STEEL
SUCTION
GRAVITY
                                                                                                               010188
13677
                                     SUFFOLK CO. AST:
                                          JUJFCLIK CO. AST:
Facility ID.
Region:
Owner Name:
Owner Address:
Owner City, St. Zip:
Tank ID:
Content:
Construction:
Dispenser:
Fill Type:
Content:
Dispenser:
Fill Type:
Permit to Operate:
Tank Koy.
Facility Reference &
Tank Koy.
                                                                                                              4917
SUFFOLK
MARTIN BESSO ELAINE CASANI
357 RONKONKOMA AVE
RONKONKOMA, NY 11779
                                                                                                               ABOVE, OUT
                                                                                                          ABOVE, QUT
Not reported
000000275
#2 FUEL OIL
STEEL
SUCTION
PLANETD
Not reported
Exempt from Suifolk County Art 12 Regulation
And reported
100001
100001
100001
100001
100001
100001
100001
100001
100001
100001
100001
100001
```

SEITZ & WILSON 22 YERK AVE

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MAP FINDINGS EDR ID Number EPA ID Number PRIOR SIPE, 2004 data transitation this spill Lead, DEC Flidd was
Prior to Sipt, 2004 data transitation this spill Lead, DEC Flidd was
POERIOSA 12/28/89; FUEL COMPANY MADE A DELIVERY, SPILLED OIL IN THE
STREET, 12/29/99: 18:00 DERIOSA RECEIVED CALL FROM LEUNS, 12/29/99:
17:00 DERIOSA ON SITE, MR. CANAVALLO ON SITE LIPE GIL GLODOR N. AIR. OIL
ON ROAD BETWEEN #78 AND #74. AND ALONG CURB. 12/29/99: DELIVERY ON
12/28/90 TO LLUCIVERY OR RESIDENCE AT #78 LAKEWOOD ONE #8 VD PERHONAGEL OIL
CG, BOX 6, SELDEN NY, 1980-339-7733, 12/29/99: MR CARVALLO NOTICED
DORN AND OIL OR ROAD, AND 16 GT WORKER SITE SWOW MELTED, 12/29/99:
18:00 LEUNG ON RADE THAT FROM TO THE SWOW MELTED, 12/29/99:
18:00 LEUNG WARNED THAT FROM STATE WILL BIRRE A CONTRACT TO 30 AND
19:30 LEUNG WARNED THAT FROM STATE WILL BIRRE A CONTRACT TO 30
19:30 LEUNG WARNED THAT FROM STATE WILL BIRRE A CONTRACT CALL OIL
COMPANY, LEUNS CALLED 800 NUMBER AT LEAST 4 TIMES. THEY PAGED TONY
MCNANR, BUT HE DIONTY ANSWER. 12/29/99: 29:30 ELUNG CALLED 800 NUMBER
AGAN, TOLD THEN NOT TO 80 THER. 12/29/99: 29:30 ELUNG CALLED 800 NUMBER
AGAN, TOLD THEN NOT TO 80 THER. 12/29/99: 29:30 ELUNG CALLED 800 NUMBER
AGAN, TOLD THEN NOT TO 80 THER. 12/29/99: 20:30 ELUNG CALLED 800 NUMBER
AGAN, TOLD THEN NOT TO 80 THER. 12/29/99: 20:30 ELUNG CALLED 800 NUMBER
AGAN, TOLD THEN NOT TO 80 THER. 12/29/99: 20:30 ELUNG CALLED 800 NUMBER
AGAN TOLD THEN NOT TO 80 THER. 12/29/99: 20:30 END TO SENDED
DEPORTED SENDENS (20:00 ELUNG CALLED ACK THAT YE
WERE UNABLE TO REACH APPLIED SPEED DRI MAD LEFT IT. 12/29/90: 22:30
DEPARTED. 12/29/90: 23:30 COT 60 SERVICE, 01/39/31; SENT LETTER OF
RESPONSIBILITY, 12/19/31: DEC CLOSED REGIONAL FILE.
18 NIGIBIERD THE WORKST, OIL BENET FROM THE THE PROFESION ON MELTING AMORE TOWN OF SERVICE, 01/39/31; SENT LETTER OF
RESPONSIBILITY, 12/19/31: DEC CLOSED REGIONAL FILE
18 NIGIBIERD THE MOST SOIL DEN FROM FROM THE STEP SON ON
MELTING AMORE TOWN ON FILE AN THE SHE FOR PROFES AT 76 LAKEWOOD
AVE, MRS LLOCY LICINELD, FOUND OIL AFTER TAMK TRUCK LEFT SITE, SNOW
MELTING AMORE TOWN DEPENDABLE Oil (Continued) DEC Memo: Material:
Site ID:
Operable Unit ID:
Operable Unit
Material ID:
Material Code:
Material Code:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 226633 947634 01 430645 430645 0001 #2 Fuel Oil Not reported Petroleum 0 0 Gailons No Not reported False Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Not reported Not reported

MAP FINDINGS EDR ID Number EPA ID Number Database(s) SEITZ & WILSON WELL DRILLERS (Continued) 11003535846 RONKONKOMA, NY 11779 Not reported BROOKHAVEN 0200 799.00 004 058.000 Owner City,St,Zip: Permit to Operate: Township: Tax Map No: Tank ID: Location: installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 1 UNDER, OUT 70 0000002000 GASOLINE STEEL SUCTION GRAVITY 010189 13023 DEPENDABLE CIL 74 LAKEWOOD AVENUE LAKE RONKONKOMA, NY 62 NNW < 1/8 0.123 mi. 651 ft. NY Spills S102090885 NY Hist Spills N/A NY Spills:
Site ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Nessignior:
Reterred To:
Spill Date:
City Spill Date:
City Spill Cause:
Water Affected:
Spill Rostifier:
Citienty Cassad:
Cicienty Cassad:
Cici 226633 Not reported 9010492 9010492 ER 5222 KMYAGER 01 Unknown Not reported Tank Truck Citizen 12/30/1990 12/J001/990
Thorn 1990
Thorn 1990
Thorn 1990
Perally Recommended
False.
Factor release with minimal potential for fire or hazard. DEC Responsible Party. Corrective action taken. (ISR) 12/J001/990 Spall Class:

Spill Class Dt:
Remediation Phase:
Date Entered in Compute
Spill Record Last Update:
Spiller Remed:
Spiller Company:
Spiller Company:
Spiller City, St, Zip:
Spiller Company:
Contact Name:
Contact Phone:
DE C Rendon: 12/31/1990 7/27/2009 7/27/2009 Not reported DEPENDABLE OIL PO BOX 6 SELDEN, NY 11784 001 Not reported Not reported DEC Region: DER Facility ID: 1 187062

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MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number DEPENDABLE OIL (Continued) S102090885 Test Method:

NY Hist Spills:
Region of Spill
Region of Spill
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Phone:
Notifier Phone:
Notifier Phone:
Spill Daso/Time:
Reported to Dept Caller Phone:
Spill Daso/Time:
Reported to Dept Caller Time.
SWIS:
Spiller Contact:
Spiller Agency:
Spiller Contact:
Spiller Agency:
Spiller Contact:
Spiller Contact:
Spiller Agency:
Spiller Contact:
Spill Surce:
Spill Region:
Spill Contact:
Spill Contact:
Spill Contact:
Spill Contact:
Spill Contact:
Spill Class:
Spill Class and Surmany for
Date Spill Entered in Compute
Update Date:
Updated Date:
Updated Date:
Updated Contact:
Spill Classics
Spill Clarkerd in Compute
Update Date: 1 9010492 DEROSA Not reported Not reported Not reported Not reported Not reported 12/28/1950 15:40 47 DEPENDABLE OIL Not reported DEPENDABLE OIL
Not reported
(800) 339-7733
PO BOX 6
SELDEN, NY 11784
Unknown
On Land
Not reported
88
Citizen
Not reported
12/30/30
Trus / / False
Not reported
12/20/90
intitled; / / / / to Central Office: 05/18/92
uler Data File: 12/31/90
ster Data File: Not report
12/14/97
False Tank:
PBS Number:
Fank Number:
Tank Size:
Task size:
Task size:
Task Method:
Laak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material:
Material Class Type:
Quantity Spilled:
Unkonwn Quantity Spille
Units:
Quantity Recovered:

EDR ID Numb

\$10200088S

DEPENDABLE OIL (Continued)

PENDABLE GIL (Continued)

Unknown Quantily Recovered Fairs

Robertol

25 FUEL GIL

Class Type:

27 FUEL GIL

Class Type:

27 FUEL GIL

Class Type:

27 FUEL GIL

CAS Number:

Last Date:

12/2896 FUEL COMPANY MADE A DELIVERY, SPILLED GIL IN THE STREET.

12/2896 FUEL COMPANY MADE A DELIVERY, SPILLED GIL IN THE STREET.

12/2896 FUEL COMPANY MADE A DELIVERY, SPILLED GIL IN THE STREET.

12/2896 FUEL COMPANY MADE A DELIVERY, SPILLED GIL IN THE STREET.

12/2896 FUEL COMPANY MADE A DELIVERY, SPILLED GIL IN THE STREET.

12/2896 FUEL GIL ONG GURB.

12/2896 FUEL GIL ONG GURB.

12/2896 FUEL GIL ONG FUEL GIL ONG RIA ART, GIL ON ROAD BETVEEN 76

AND 7A, AND ALONG GURB.

12/2896 FUEL GIL ONG RIA BETVEEN 76

AND 7A, AND ALONG GURB.

12/2896 FUEL GIL ONG RIA BETVEEN 76

RESIDENCE AT 78 LACKNOOD AND 87 DEPENDABLE GIL CO. DOK 03, SELLED NO IT GOT WORSE AS THE SNOOW MISTED.

12/2896 FUEL BETVEEN FUEL GIL COMPANY, SPOKE TO TONY MCNAIR. THEY TOLD LEUKING CHAILED GIL COMPANY, SPOKE TO TONY MCNAIR. THEY TOLD LEUKING THAT THEY WOULD HAVE A CLEANUP CREW THEE BETWEEN \$190.00 AND 193.00 LEINE WARNED THAT IF NOT, STATE WILL HIRE A CONTRACTOR.

12/2896 FUEL THE SUGA MISTED JUEN GENEROLD ELIENS OF THAT WILL HIRE A CONTRACTOR.

12/2896 FUEL THE SUGA MISTED JUEN GENEROLD ELIENS OF THAT WILL HIRE A CONTRACTOR.

12/2896 FUEL THE SUGA MISTED JUEN GENEROLD ELIENS TO THAT WILL HIRE A CONTRACTOR.

12/2896 FUEL THE SUGA MISTED JUEN GENEROLD ELIENS THEY PROED TONY MCNAIR, BUT THE NOTTO BOTHER. 12/2896: 2100 FENSIA CALLED SOR NUMBER AND LOCK HERD BY LEUNG.

12/2896 FUEL THE SUGA MISTED STREET SPEED HIR GALL OIL THEN NOTTO BOTHER. 12/2896: 2100 FENSIA CALLED SOR NUMBER AND LOCK HERD BY LEUNG.

12/2896 FUEL THE SUGA MISTED STREET SPEED HIR GALL OIL THEN NOTTO BOTHER. 12/2896: 2100 FENSIA CALLED SOR NUMBER AND LOCK HERD BY LEUNG.

12/2896 FUEL THE SUGA MISTED STREET SPEED HIR GALL OIL THEN NOTTO BOTHER. 12/2896: 2100 FENSIA CALLED SOR NUMBER AND LOCK HERD BY LEUNG.

12/2896 FUEL THE SUGA MISTED STREET SPEED HIR GALL OIL THEN NOTTO BOTHER. 12/2896: 2100 FEN

H SKEE COMPANY 101 HAWKINS AVE RONKONKOMA, NY 11779

Site 2 of 2 in cluster M

SUFFOLK CO. UST: Facility ID: Facility Reference #: 5109 04956 SUFFOLK Removed Tank, 91 Facility Reference Region: Official Use: Tank Count: Owner Name: Owner Address: Owner City, St, Zip: Permit to Operate: 2 H SKEE COMPANY H SKEE COMPANY 101 HAWKINS AVE RONKONKOMA, NY 11779 Not reported BROOKHAVEN 0200 762.00 002 024.000

Tank ID: 1 UNDER, OUT 79 0000002000 KEROSENE STEEL SUCTION PUMPED 100291 14072 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key:

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UST U003536139 AST N/A

Man ID

MAP FINDINGS Database(s) EDR ID Number EPA ID Number

HISKEE COMPANY (Continued)

SUFFOLK H SKEE COMPANY 101 HAWKINS AVE RONKONKOMA, NY 11779 2 ABOVE, OUT

A SKEE COMPANY (C.
SUFFOLK CO. AST.
Facility ID.
Region To Marce
T 91 0000002000 000002000 KEROSENE STEEL / STEEL SUCTION PUMPED 021102 Removed Tank. 02 101691 14073 04956 BROOKHAVEN 0200

BOU RESIDENCE 59 WINCHESTER ROAD PONKONKOMA, NY 64 East 1/8-1/4 0.155 mi. 819 ft.

LTANKS \$100491910 HIST LTANKS N/A

11003636430

LTANKS:
Site ID:
Spill No:
Spill Date:
Spill Cause:
Spill Source:
Spill Class:

124076
9208399
10/26/1992
Tank Failure
Private Dwelling
Known release with minimal potential for fire or hazard, DEC Response,
11/23/1992
Not reported
11/23/1992
Not reported
01/23/1992
NJACAMPO
NOt reported
10/28/1992 Spill Closed Dt; Facility Addr2: Cleanup Ceased: Cleanup Meets St SWIS:

Cleanny Meets Standard: SWIS: Investigated To: Releared To: Releared To: Releared To: ClO: Water Affected: Spill Notifier: Last Inapaction: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Amortical Spiller Andrews: Spiller Andrews: Spiller Andrews: 01 Not reported Other Not reported Penalty Not R False 0 10/26/1992

11/27/1992 Not reported BOU RESIDENCE 59 WINCHESTER ROAD

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MAP FINDINGS

Database(s) EPA ID Number

\$100491910

BOU RESIDENCE (Continued)

Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Phone: Spiller Extention: DEC Region: DEC Region: DEC Memo: Not reported Not reported Not reported

1
07502
Prior to Sept, 2004 data translation this spill Lead_DEC Field was
"ACAMPORA" 11/23/92: CLEANUP COMPLETE, DISPOSAL RECPT RECVD 11/25/92.

"ACAM"ONY 11/2/192: CLEANUP COMPLETE, DISPOSAL REC'PT RECVD 11/25/92.

NOT reported
NOTICED ON DELIVERY, CONSUMPTION WENT UP, RAN OUT OF OIL, ON A 550
GAL DRUM HOMEOWNER DUG UP TOP OF TANK THIS WEEKEND TO SEE IF LEAKING,
THEY CAN SEE HOLES IN TANK, 275 GAL TANK

Valerial:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Code:
Material Code:
Material FA:
Cuse No.:
Material FA:
Cuselly:
Units:
Recovered:
Resource Affected:
Oxygenate: 124076 975344 01 405686 0001 #2 Fuel Oil Not reported Petroleum 125 Gallons No Not reported

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Gause:
Resource Affected:
Water Affected:
Spill Source:
Spill Class: 1 9208599 10/26/1992 10:45 Tank Failure Groundwater Not reported Private Dwelling Known release Willing Respons 11/23/92 11/23/92

rith minimal potential for fire or hazard. DEC Response ble Party. Corrective action taken.

Spill Closed Dt: Cleanup Ceased: Cleanup Meets Standard:

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

S100491910

BOU RESIDENCE (Continued)

ACAMPORA Not reported 10128/92

RESIDENCE (Continued)
Invasigation:
Caller Namen or
Caller Namen or
Caller Namen or
Caller Namen or
Caller Phone
Caller Phone
Caller Elemanics
Notifier Americs
Notifier Americs
Notifier Americs
Notifier Americs
Notifier Americs
Notifier Department Date:
Spice Contact:
Spice Contact:
Spiller Contact:
Spiller Cantact:
Spiller Can i: 10/28/92 s: 10/28/92 s: 11:11 47 Not reported Not reported BOU RESIDENCE 59 WINCHESTER ROAD RONKONKOMA HONKONKOMA

I Not reported

(516) 585-4366

Not reported

Other

Not reported

I |

Penalty Not Reco Last Inspection:

Last Inspection:

Recommended Pensitly:
Pensitly Not Recom
Enforcement Date:
Inforcement Date:
Institute of Institute of Institute
UST Involvement:
INST Involvement:
False
Date Region Sent Summary to Central Office: I/
Corractive Action Plan Stitute Total File:
Time Spill Entered in Computer Data File:
Time Spill Entered in Computer Data File:
Spill Record Last Update:
Interpret Data File:
Interpret Data

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate:

Gross Leak Rate:
daterial:
Material Class Type:
Quantity Spilled:
Unkonwn Quantity Spilled:
Units:
Quantity Recovered:
 Quantity Recovered:
 0

 Unknown Quantify Recovered False
 22 FUEL OIL

 Material:
 22 FUEL OIL

 Class Type:
 17

 Times Material:
 1nty In File

 24464
 24464

 AN Number:
 Not reported

 Last Dais:
 1123/92: CLEANUP COMPLETE, DISPOSAL REC PT RECVD 11/25/92.

MAP FINDINGS Map ID
Direction
Distance
Elevation Site EDR ID Number Database(s) EPA ID Number BOU RESIDENCE (Continued) S100491910 Spil Gause:

On'TiceD on Delivery, Consumption Went up, Ran out of oil, on a 550 gal drum

Homsowiser oug up 10p of Tank This Weekend To see if Leaking, They can see Holes

In Tank, 275 Gal, Tank TREE & LAWN SER CO 335 RONKONKOMA AVE RONKONKOMA, NY 11779 N65 NW 1/8-1/4 0.174 mi. 919 ft. UST U003535817 AST N/A Site 1 of 3 in cluster N Site 1 of 3 in cluster N
SUFFOLK CO. UST:
Facility ID:
Facility Reference #:
Region:
Official Use:
Tank Count:
Owner Name:
Owner Address:
Owner City, 8.2.D;
Permit to Operate:
Township;
Tax Map No: Relative: Higher 3838 10725 SUFFOLK Removed Tank. 91 5 JOHN GALIGINANI 335 RONKONKOMA AVE RONKONKOMA, NY 11779 Not reported BROOKHAVEN 0200 799.00 003 007.000 Actual: Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: UNDER, OUT 50 0000002000 KEROSENE STEEL SUCTION PUMPED 020791 11127 Tank Key:

SUFFOLK CO. AST:
Facility ID:
Region:
Owner Address:
Owner Address:
Location:
Installed:
Capacity:
Capacity:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #
Tank Gount:
Townehip:
Tax Mejn No: 3838 SUFFOLK JOHN GALIGINANI 335 RONKONKOMA AVE RONKONKOMA, NY 11779 RONKONKOMA, N1
2
ABOVE, OUT
50
0000025000
#2 FUEL OIL
STEEL
SUCTION
PUMPED
020791
Removed Tank, 91
Not reported
11128
10725
5 BROOKHAVEN 0200

TG2844142.1s Page 146

MAP FINDINGS Map ID EDR ID Number Database(s) EPA ID Number

TREE & LAWN SER CO. (Continued) EE & LAWN SER CO |
Fadility ID:
Region:
Owner Roy, St.Zip.
Tank ID:
Owner Gly, St.Zip.
Tank ID:
Tank May For.
Tank Count:
Towneship:
Towneship: 3838 SUFFOLK JOHN GALIGINANI 335 RONKONKOMA AVE RONKONKOMA, NY 11779 ABOVE OUT ABOVE, OUT 50 0000010000 #2 FUEL OIL STEEL SUCTION PUMPED 020791 Removed Tank. 91 Not reported 11129 10725 5 BROOKHAVEN 0200 Tax Map No:
Fedity ID:
Regijor:
Owner Address:
Owner Gly, St. Zip:
Owner Address:
Owner Gly, St. Zip:
Owner Location:
Installed:
Capacity:
Content:
Installed:
Capacity:
Content:
Ill Type:
Ill Type:
Ill Type:
Femit to Operate:
Fedity Reference st.
Tank Count:
Township:
Tax Map No: 3838 SUFFOLK JOHN GALIGINANI 335 RONKONKOMA AVE RONKONKOMA, NY 11779 4 ABOVE, OUT 50 C000025000 #2 FUEL OIL STEEL SUCTION PUMPED 020791

020791 Removed Tank, 91 Not reported 11130 10725 5 BROOKHAVEN 0200 Facility ID:
Region:
Owner Name:
Owner Address:
Owner City, St, Zip:
Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispenser:

3838 SUFFOLK JOHN GALIGINANI 335 RONKONKOMA AVE RONKONKOMA, NY 11779 ABOVE, OUT Not reported 000000275 WASTE OIL FRP / FRP SUBMERSIBLE GRAVITY

TC2844142.1s Page 147

Henreren

Map ID
Direction
Distance
Elevation
Site Database(s) EDR ID Number TREE & LAWN SER CO (Continued) U003535817 Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township:
Tax Map No: 040190 Removed Tank, 90 Not reported 11131 10725 5 BROOKHAVEN 0200 GGI GLASS DISTRIBUTING CORP UST U003536785 AST N/A North 1/8-1/4 0.179 mi. 947 ft. SUFFOLK CO. UST: Facility ID; Facility Reference #: Region: Official Use: Tank Count: Owner Name: Owner City. St. Zip: Permit to Operato: Township: Tax Map No: Relative: Higher 4348 14539 SUFFOLK Removed Tank, 98 3 3 GGI GLASS DISTRIBUTING CORP 5012 EXPRESS OR S RONKONKOMA, NY 11779 Not reported BROOKHAVEN 0200 762.00 002 019.006 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Data Removed: Tank Key: UNDER, OUT Not reported 0000001000 #2 FUEL OIL STEEL Not reported Not reported 072798 12108 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 3 UNDER, OUT Not reported 000001000 GASOLINE STEEL Not reported Not reported 072798 12110

4348 SUFFOLK GGI GLASS DISTRIBUTING CORP 5012 EXPRESS DR S RONKONKOMA, NY 11778

SUFFOLK CO. AST: Facility ID: Region: Owner Name: Owner Address: Owner City,St,Zip:

MAP FINDINGS

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Oatabase(s) EPA ID Number GGI GLASS DISTRIBUTING CORP (Continued) GLASS DISTRIBUTIN
Tank ID:
Location:
Installed:
Capacity:
Content:
Construction:
Dispensor:
Fill Type:
Date Removed:
Official User
Permit to Operate:
Tank Key:
Tank Key:
Tank Key:
Tank Key:
Tank Map No: U003536785 2 ABOVE, OUT ABOVE, OUT
Not reported
000000275
92 FUELOIL
STEEL
SUCTION
PLIMPED
Not reported
Exempt from Suffolk County Art 12 Regulation
14539
14539 3 BROOKHAVEN 0200 RCRA-NonGen
FINDS
FINDS
VYD986941201
LTANKS
HIST LTANKS
MANIFEST
NY Spills
NY Hist Spills N67 NW 1/8-1/4 0.195 mi. 1030 ft. SHELL OIL CO 322 RONKONKOMA AVE RONKONKOMA, NY 11779 Site 2 of 3 in cluster N Relative; Higher RCRA-NonGen CRA-Non-Gan:

Obta form received by agency: 0.101/2007
Facility address: SHELL OLL CO
Facility address: 32 RONKONKOMA AVE
RONKONKOMA, NY 117795356

EPA ID: NY598694.1201
Mailing address: JERICHO, PLZ
JERICHO, PLZ
JERICHO, NY 11753
Contact: Not reported
Contact address: JERICHO PLZ
JERICHO PLZ
JERICHO PLZ
Contact country: US
Contact telephone: Not reported
Contact elephone: Not reported
EPA Ragion: 02
Classification: Non-Generator Actual: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste Owner/Operator Summary JAMES J TURCK NOT REQUIRED NOT REQUIRED, WY 99999 Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone: Legal status; Owner/Operator Type: Owner/Op start date: Owner/Op end date: (212) 555-1212 Private Owner Not reported Not reported JAMES J TURCK NOT REQUIRED NOT REQUIRED, WY 99999

EDR ID Number

Database(s) EPA ID Number

1000551759

SHELL OIL CO (Continued)

US (212) 555-1212 Private Operator Not reported Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type;
Owner/Op start date;
Owner/Op end date:

Handler accessibility indicator: Transferred to the program or state equivalent,

Handler accessibility indicator: Transferred to the Handler Activities Summany:
U.S. importur of hazardous waste:
Mosel wisse jhz. and radioactive): Unicoxom Mosel wisse jhz. and radioactive): Unicoxom Transporter of Dazardous weste:
Transler, storer or disposes of HW: No Underground injection activity: No On-site former or warmption: Unicoxom Under out full microscopic or the Unicoxom Used oil fuel burner: No User oil wisiter. No User oil wisiter. No User oil writter. No User oil framefactor for burner: Used oil framefactor marketer: No Used oil framefactor marketer: No Used oil framefactor fracility. No Offi-site waste roceiver: Commercial

Historical Generator

storical Generators:
Date form received by agency: 01/01/2006
Facility name: SHELL, Oll, CO
Classification: Not a generator,

cy:02/20/1991 SHELL OIL CO Large Quantity Generator

FINDS:

No violations found

Environmental Interestita/ermation System
AFS (Aurometric Information Retrieval System (AIRS) Facility
Suboystem in pelaces the former Compliance Data System (CDS), the
National Emission Data System (NEDS), and the Storage and Retrieval of
Aeroretic Data (SARCAD). ARS is the returnal repostory for
information concerning airborne pollution in the Unleid States. AFS is
used to track entirelisms and congolition acids from individual plants.
AFS data are utilized by states to prepare State Implementation Plans
to comply with regulatory programs and by EFA as an inequific redesign to support facility prevails and by EFA as an inequific redesign to support facility prevails programs.

AFS data are called the state of the state of the seal of the

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Map ID

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

SHELL OIL CO (Continued)

minery

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

FIS (New York - Facility Information System) is New York's Department of Environmental Conservation (DEC) information system for tracking environmental facility information found across the State.

LTANKS:
Site ID:
Spill No:
Spill Date:
Spill Cause:
Spill Source:
Spill Class: 245557

245557
9510205
11/29/1995
11/29/1995
11/29/1995
11/29/1995
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11/29/1997
11/29/1

Spill Closed Dt: Facility Addr2; Cleanup Ceased: Cleanup Meets S SWIS; Cleanup Meets Standard:
SWIS:
Investigation
Investigation
Investigation
Reported to Dept
CID:
Water Affected:
Spill Noeffer:
Last Inspection
Recommended Penalty:
UST Investigation
Recommended Penalty:
UST Investigation
Recommended Penalty:
UST Investigation
Spill Record Last Update:
Spiller Address:
Spiller Address:
Spiller Company:
Spiller Company:
Spiller Connot;
Spiller Connot 11/29/1995 01 Not reported Tank Tester Not reported Penalty Not Recommended True 0 11/29/1995 7/8/1997 ERIC SHELL STATION SHELL STATION 3000 MARCUS AVENUE LAKE SUCCESS, NY 11042-001 ERIC

(516) 981-4113 Not reported

201666

AU 1000
NOT IMPORTED
VISUAL, AT TOP OF TANK, X STREET IS EXIT 60 LIE. TANK 3 SOUTH HAS
VISUAL LEAK AT TOP OF TANK, PRODUCT PUMPED BELOW ON 2ND TANK TEST.
BOTH TEST WERE PETRO - COMP. TANKS TO BE DRAINED AND AND REPAIRED AND
RET ESTELD.

MAP FINDINGS

Material: Site ID: Operable Unit ID:

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Database(s) EPA ID Number

1000551759

ELL OIL CO (Contini Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: 01 358281 0009 Gasoline Not reported Petroleum 0 Galicos No Not reported False

SHELL OIL CO (Continued)

Tank Test:
Site ID:
Site ID:
Spill Tank Test:
Tank Number:
Tank Number:
Tank Size:
Test Method:
Laak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method:
Site ID:
Spill Tank Test:
Tank Number:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: 245557 1544284 3 SOUTH 10000 01 0 Not reported Spills 10/1/2004 Petro-Tite/Petro Comp 245557 1544283 10000 0 Not reported Spills 10/1/2004 Petro-Tite/Petro Comp

HIST LTANKS;
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Resource Affected:
Water Affected:
Spill Source:
Spill Class: 1
95 10905
11/29/1995
11/200
Tank Test Fallure
On Land
Not reported
Gas Stallon
Known release that creates potential for fire or hazard, DEC Response.
Willing Responsible Party, Corrective action taken.
1/1

Spill Closed Dt: Cleanup Ceased: Cleanup Meets Star Investigator: Caller Name: Caller Agency: Caller Phone: Caller Extension: Notifier Name: Notifier Agency: True
T/T/F
Not reported
Not reported Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

1000551759

SHELL OIL CO (Continued)

BELL OIL CO (Continued)

Notifier Fhone:
Not reported
Notifier Extension:
Not reported
Splan Formac:
Splan Fhone:
(6)(6) 891-4113
Splan Extension:
Not reported
Splan Fhone:
Splan Fhone:
Splan Fhone:
Splan Fhone:
Splan Formac:
Splan Fhone:
Splan Formac:
Splan F

(a.ia) aet = 113 Not reported Tank Tester Not reported / / Penaity Not Recommended

PBS Number: Not reported Last Inspection: // Penalty Not Recome Enforcement Date: // Penalty Not Recome Enforcement Date: // Investigation Complete: // Investigation Complete: // Date Region Sert Summary for Canhard Office: // Date Region Sert Summary for Canhard Office: // Date Spile Entered in Computer Date File: 11/ Date Spile Entered in Computer Date File: Not Spill Record Last Update: // Professor Last Update: Pales Update: Pales / / 11/29/95 Not reported

Tank:
PBS Number:
Tank Number:
Tank Stez:
Ta Not reported 2 10000 Petro-Tite 0.00 Not reported Not reported 3 SOUTH 10000 Petro-Tite 0.00 Not reported

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: B Faise Gallons
 Unkornom Cuannity Spillod.
 False

 Unstrity Recovered:
 0

 Used by Recovered:
 0

 Unknornom Cuannity Recovered:
 64

 Lindson's Cuannity Recovered:
 CASCUNE

 Class Type:
 CASCUNE

 Times Material Entry In File:
 2123

 CAS Number:
 Not reported

 Last Dale:
 19840929

 DEC Greamarks:
 PASSED RETEST; 174:96

 Spill Cause:
 VISUAL AT TOP OF TANK. X STREET IS EXIT 50 LIE. TANK 3 SOUTH HAS VISUAL LEAK

MAP FINDINGS

Database(s) EPA ID Number

1000551759

SHELL Oil CO (Continued)

AT TOP OF TANK, PRODUCT PUMPED BELOW ON 2ND TANK TEST, BOTH TEST WERE PETRO-COMP. TANKS TO BE DRAINED AND AND REPARRED AND RE TESTED.

NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Gortact: Mailing Address 2: Mailing Address 2: Mailing State: Mailing Zpt: Mailing Zpt: Mailing Zpt: Mailing Apple: NYD986941201 USA SHELL OIL COMPANY STEPHANIE RICE P.O. BOX 4540 Not reported HOUSTON TX 77210 Not propried Not reported USA 713-241-2258

Document ID:
Manifest Status:
Trans Status ID:
Trans Status ID:
Trans Status ID:
Trans Status ID:
Trans Row Duta:
Part A Row Duta:
Document Trans IEPA ID:
Trans IEPA ID: ARA7223870 Completed afte PC0902H20 Not reported 960312 960312 r the designated time period for a TSDF to get a copy to the DEC \$60312 Not reported \$60323 Not reported \$60412 \$60411 \$6

0.0529
P. -Pounds
0.02
A Metal drums, barrels
B Inchrenation, heat recovery, burning,
100
98
Not reported

Specific Gravity:
Year:
Manifest Tracking Num:
Import Ind:
Export Ind:
Export Ind:
Discr Quantity Ind:
Discr Quantity Ind:
Discr Persidue Ind:
Manifest Ref Num:
Alt Ean PCIDA Irt. Manifest Ref Num: Alt Fac RCRA ld: Alt Fac Sign Date: Mgmt Method Type Code:

Document iD: Manifest Status: Trans1 State ID: Completed copy PC1213H44

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Map ID Direction Distance Elevation MAP FINDINGS EDR ID Number se(s) EPA ID Number Site

SHELL OIL CO (Continued)

Not reported 910712 910712 Not reported 910716 910716 910701 910802 NYD988641201 NYD988641201 NYD9887298614 Not reported ARD068748192 F001 - UNKNOWN 00055 G - Gallons (figuids only)* (8.3 pounds) 001

100
91
Not reported

Mgmt Method Type Co.
NY Spills.
She ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SW18:
Investigator:
Referred To:
Spill Dates:
Reported to Dept:
Co.
Spill Cause:
Water Affected:
Spill Nordier:
Cleanup Ceased:
Cleanup Meets Stirt
Last Inspection:
Recommended Penelty:
Spill Classe:
Spill Source:
Spill Source:
Spill Source:
Spill Source:
Spill Classe:
Recommended Penelty:
UST Trust:
Spill Classe:
Spill Cl

245556 Not reported 8908957 8908957 ER 5228 AYLEUNG Not reported 12/11/1989 12/11/1989 01 Equipment F.

12/11/1999
Tequipment Failure
Not reported
Cascoline Station
Responsible Fairly
8/0/1990
Not reported
Penalty Not Reported
True
Not reported
Penalty Not Recommended
True
Known release with minimal potential for fire or hazard, DEC Response.
Usbrown Responsible Parry, Corrective action taken. (ISR)
8/8/1990

Spill Closed Dt: Remediation Phase:

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1000661760

Map ID Direction Distance Elevation Site

Database(s) EPA ID Number

1000551759

SHELL OIL CO (Continued)

ELL OLC (Continued)

Date Entend In Compute: 12/14/1989

Spill Record Lat Update: 10/25/2005

Spillar Name:

Spillar Contragery:

Spillar Computer:

Spillar Address:

Spillar Computer:

1
322190
Prior to Sept, 2004 data translistion this spill Lead, DEC Field was
"LEUNO" 08/05/804. TESTED PIPING SYSTEM. ON BAD SECTION OF SYSTEM
REPLACED, NO CONTAMINATION AT PIPING AREA, FILE HAS BEEN DESTROYED
ACCORDING TO STATE ARCHIVE AND RECORD ADMINISTRATOR
RETENTIONIDISPOSAL PROCEDURES "ALL INFORMATION INCLUDED IN DATABASE"

Remarks:

NO TRANSPILLAND PUMP & TANK INVESTIGATE, EXCAVATE AND REPAIR ASAP
SHELL TO HAVE ISLAND PUMP & TANK INVESTIGATE, EXCAVATE AND REPAIR ASAP

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Malorial Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 245556 934000 01 442144 0009 Gasoline Not reported Petroleum 0 Gailons No Not reported False

Tank Test:
Site ID:
Spill Tank Test;
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency;
Caller Phone:
Notifier Name:
Notifier Agency: 1 8908957 LEUNG Not reported Not reported Not reported Not reported Not reported

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

1000551759

SHELL OIL CO (Continued)

ELL OIL CO (Continued)

Notifier/ Phore:

Not reported

Spill Date/Time:

12/11/1989 13:30

Reported to Dept Date/Time:

12/11/1989 13:30

Reported to Dept Date/Time:

Spiller Cholact:

Not reported

Spiller Cholact:

Spiller Ch

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

Material: Material Class Type: Quantity Spilled: Quantity Spilled: Unkorwn Quantity Spilled: Units: Quantity Recovered: Unkorwn Quantity Recovered Material: Class Type: Times Material Entry In File: CAS Number: Last Date: False Gallons

INMENT OF TANK INVESTIGATE, EXCAVATE AND REPAIR ASAP Remark:

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Map ID Direction Distance Elevation MAP FINDINGS Database(s) EDR ID Number N68 NW 1/8-1/4 0.195 mi. 1030 ft. SHELL S/S 322 RONKONKOMA AVE RONKONKOMA, NY 11779 UST U003535631 Spills N/A Site 3 of 3 in cluster N SUFFOLK CO. UST: Facility ID: Facility Reference #: Relative: Higher 5353 06122 SUFFOLK Removed Tank. 80 12 EQUIVA ATTN: JOAN TROUT Facility Reference: Region: Official Use: Tank Count: Owner Name: Owner Address: Owner City,St.Zip: Permit to Operate: Township: Tax Map No: Actual: 303 FELLOWSHIP ROAD MOORESTOWN, NJ 08057 Not reported BROOKHAVEN 0200 799.00 002 010.000 Tank ID: Location: Installed: Cepacity: Content: Construction: Oispenser: Fill Type: Date Removed: Tank Key: 1 UNDER, OUT 73 0000004000 GASOLINE STEEL SUCTION GRAVITY 010180 14555 Tank ID: Location: installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: 2 UNDER, OUT 73' 0000004000 GASOLINE STEEL SUCTION GRAVITY 010180 14556 Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Yank Key: UNDER, OUT UNDER, OU'
73
0000004000
GASOLINE
STEEL
SUCTION
GRAVITY
010180
14557 Tank ID: Location: Installed: Capacity: 4 UNDER, OUT 73 C000004000

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Spiller Compar Contact Name: Contact Phone: DEC Region:

TC2844142.1s Page 159

MAP FINDINGS EDR ID Number Database(s) EPA ID Number SHELL S/S (Continued) U003535631 322190
Prior to Sept. 2004 data translation this spill Lead_DEC Fleid was
"SCCH" NO RESPONSE BY DEC FILE HAS BEEN DESTROYED ACCORDING TO STATE
ARCHIVE AND RECORD ADMINISTRATOR RETENTION/DISPOSAL PROCEDURES "ALL
INFORMATION NCLUPED IN DATA-BASE"
TYREE CLEANED OUT CATCH BASIN. 3 YDS STOCKPILED ON SITE. UIC PROGRAM.
SCFID HANDLO IN DER Facility ID: DEC Memo: Remarks: Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit
Material iD:
Material Code:
Material Name:
Case No.:
Malerial FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 245555
928540
01
406831
0068A
UNKNOWN PETROLEUM
Not reported
Patroleum
0
Gallons
No
Not reported
False Tank Test;
Site ID:
Spill Tank Test;
Tank Number;
Tank Size;
Test Method;
Leak Rate;
Gross Fail;
Modiffied By;
Last Modiffed;
Test Method; Not reported NY Hist Spille:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Agency:
Notifier Agency:
Notifier Agency:
Notifier Agency:
Spill Dater Time:
Reported to Dapt I
SVIS:
Svis:
Spill Cater Flone:
Spiller Addruss:
Spiller Addruss:
Spiller Addruss:
Spiller Addruss:
Reported to Dapt I
Spiller Called
Spiller Called
Spiller Addruss:
Reported to Dapt I
Vater Affacted: 1 s903024 SCDH Not reported Not reported Not reported Not reported Not reported Not reported G00011898 12:00 G072289 15:40 47 47 SHELL SIS Not reported Not reported Not reported Not reported Not reported Total Reported Not reported Not reported Not reported Not reported Other In Sewer Not reported Not R

Map ID

MAP FINDINGS EDR ID Number
Database(s) EPA ID Number Spill Source: 05
Spill Source: O5
Spill Notifier: Other
PSS Number: Not reported
Cleanup Created
Cleanup Creat SHELL S/S (Continued) U003535631 Tank:
PBS Number:
Tank Number:
Tank Size:
Tast Method;
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Cust kitole Failed Tank: Not reported Notice Not reported

Not reported

TYREE CLEANED OUT CATCH BASIN, 3 YDS STOCKPILED ON SITE, UIC PROGRAM, SCHO
HANDLING RONKONKOMA WALLPAPER -OOB-934 EASTON STREET RONKONKOMA, NY 11779 AST A100195217 N/A Site 1 of 4 in cluster O 10470 SUFFOLK SUFFOLK COUNTY DIVISION OF REAL ESTATE 100 VETERANS MEMORIAL HWY HAUPPAUGE, NY 11788 5 SUFFOLK CO. AST: Facility ID: Region: Owner Name: Owner Address: Owner City, St. Zip: Tank ID: Location: Installed: Relative: Lower

5 ABOVE, OUT Not reported

RONKONKOMA WALL PAPER -OOR- /Continued)

PER -OOB - (Continue 000000275 #2 FUEL OIL Not reported Not reported Not reported 022804 Removed Tank, 04 Not reported 45806 02462 8 ISLIP 0500 NKONKOMA WALL PA
Capacity:
Content:
Construction:
Obspenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township: Township: Tax Map No:

10470 SUFFOLK SUFFOLK COUNTY DIVISION OF REAL ESTATE 100 VETERANS MEMORIAL HWY HAUPPAUGE, NY 11788

6 ABOVE, OUT

Tax Map No:
Facility ID:
Region:
Owner Name:
Owner Address:
Owner Gly St.Zp:
Location:
Installed:
Capacity:
Contenui
Pil Type:
Pil Type:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township:
Township: ABOVE, OUT Not reported 0000000275 #2 FUEL OIL Not reported Not reported Not reported 022604 Removed Tank. 04 Not reported 45607 02462 8 8 ISLIP 0500 Township: Tax Map No:

Tax Map No:

Facility ID:

Region:
Owner Name:
Owner Aldress:
Owner Aldress:
Owner John St. Zip:
Content:
Installed:
Capacity:
Content:
Ospensor:
Osteron:
O 10470 SUFFOLK SIDNEY SHAPIRP 17 OGDEN PARSIPPANY, NJ 07054 ABOVE, IN ABOVE, IN Not reported 0000000000 SOLVENTS CONCRETE Not reported Not reported Not reported Never Installed Not reported 30045 02462 a ISLIP nson Township: Tax Map No:

A100105247

RONKONKOMA WALLPAPER -COB- (Continued)

10470 SUFFOLK SIDNEY SHAPIRP 17 OGDEN PARSIPPANY, NJ 07054 2 ABOVE, OUT

NKONKOMA WALLI

Region:
Owner Address:
Owner City, St. Zip:
Tank ID:
Location:
Installed:
Installed:
Installed:
Capacity:
Content:
Construction:
Dispersacr:
Fill Type:
Permit to Operate:
Tank Rey:
Facility, Reference &
Tank Rey:
Facility Reference &
Tank Rount:
Township: ABOVE, CUT 89 00000005000 WASTE WATER STEEL, SUCTION GRAVITY 022804 Removed Tank, C4 Not reported 30048 02452 8

8 ISLIP 0500 Township: Tax Map No: 10470 SUFFOLK SIDNEY SHAPIRP 17 OGDEN PARSIPPANY, NJ 07054 Facility ID:
Rogion:
Owner Address:
Owner Address:
Owner GN, St.Zip:
Tank ID:
Localion:
Installed:
Capacity:
Content:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Pamit to Operate:
Tank Koy.
Facility Reference in
Township:
Township:
Township: ABOVE, OUT Not reported 000000275 #2 FUEL OIL STEEL Not reported Not reported 022604 Removed Tank, 04 Not reported 30047 02462 8

Click this hyperlink white viewing on your computer to access 1 additional NY_AST_SUFFOLK: record(s) in the EDR Site Report.

MAP FINDINGS

RONKONKOMA WALL PAPER CORP 934 EASTON ST RONKONKOMA, NY 11779

Site 2 of 4 in cluster O Relative: Lower

Re 2 of a to the CRCA-SQC.

Date from received by agency:0:1001/2007

Facility name: RONKONKOMA WALL PAPER CORP
Facility address: 934 EASTON ST
RONKONKOMA, NY 117798816

Actual: 105 ft.

TC2844142 1s Page 163

EDR ID Number Database(s) EPA ID Number

A100195217

MAP FINDINGS Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA iD Number

1000271697

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RONKONKOMA WALL PAPER CORP (Continued)

EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:

wner/Operator Summary: Owner/operator name: Owner/operator address; SUBSIDIARY-GREEFF FABRICS-PORT CHESTERNY NOT REQUIRED. WY 99999 US US 155-1212 (Chillips St. 1212 Chillips Chillips St. 1212 Chillips Chillips St. 1212 Chillips Chil

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:

SUBSIDIARY-GREEFF FABRICS-PORT CHESTERNY

SUSSIDIARY-GREEFF FABRI NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op and date:

Handler accessibility indicator: Transferred to the program or state equivalent.

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000271697

RONKONKOMA WALL PAPER CORP (Continued)

Off-site waste receiver: Commercial status unknown

Historical Generators:
Date form received by agency: 01/01/2006
Facility name:
Classification:
Small Quantity Generator

Date form received by agency: 07/08/1999
Facility name: RONKONKOMA WALL PAPER CORP
Classification: Not a generator, verified

Date form received by agency:02/10/1981
Facility name; RONKONKOMA WALL PAPER CORP
Classification: Large Quantity Generator

Violation Status: No violations found

07/19/2005 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

12/19/1988
COMPLIANCE EVALUATION INSPECTION ON-SITE
Not reported
Not reported
State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINDS:

Registry ID: 110004337502

Environmental Interest/information System
RRCRA/info is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or dispose of hizarctious wests. RCRA/info allows RCRA
program staff to track the notification, permst, complainee, and
correction action actions contained under RCRA.

SUFFOLK CO. UST: Facility Reference #: Region: Official Use: Tank Count: Owner Name: Owner Address: Owner City, St. Zip: Permit to Operate: Township: 02462 SUFFOLK Removed Tank 04

8 SUFFOLK COUNTY DIVISION OF REAL ESTATE 100 VETERANS MEMORIAL HWY HAUPPAUCE, NY 11788 Not reported ISLIP C000 083.00 003 041.001

Database(s) EDR ID Number

DONKONKOHA WALL BARER CORR (Cambridge

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 7 UNDER, OUT Not reported 000005000 #2 FUEL OIL Not reported Not reported Not reported 022604 45608

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: 8 UNDER, OUT Not reported 0000001000 #2 FUEL OIL Not reported Not reported Not reported 022604 45609

NY MANIFEST: EPA ID: NYDOOODS3355 EPA ID:
Country:
Mailing Name:
Mailing Contact:
Mailing Address:
Mailing Address 2:
Mailing City:
Mailing State:
Mailing Zip:
Mailing X NYD002052395 USA RONKONKOMA WALLPAPER CO JOHN AUSTIN 100 VETERANS MEMORIAL HWY 100 VETERAN Not reported HAUPPAUGE NY 11788 Not reported USA 631-853-5907 Document ID:
Manifest Status:
Manifest S NYO1062819 TSDF copy Not reported Not reported 810921 810921
Not reported
Not reported
\$10902
Not reported
Not reported
NYD002052356
Not reported

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

NKONKOMA WALL PAPER
Handling Method:
Specific Ceruity:
Year.
Year.
Manifest Tracking Num:
Import Ind:
Export Ind:
Diser Quantity Ind:
Diser Quantity Ind:
Diser Preside Ind:
Diser Preside Ind:
Diser Parial Reject Ind:
Marifest Ref Num:
All Fac Sign Onlet:
Mgrat Method Type Code: ORP (Continu
Not reported
Not reported
80-81
Not reported

Document ID:
Manifest Status:
Trans1 Statu ID:
Trans2 Statu ID:
Trans3 Reov Date:
Trans4 Reov Date:
Part A Reov Date:
Part A Reov Date:
Part A Reov Date:
Part B Reov Date:
Cenemator EPA ID:
Trans2 EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
Trans5 EPA ID:
Trans6 EPA ID:
Trans7 EPA ID:
Trans6 EPA ID:
Trans7 EPA ID:
Trans6 EPA ID:
Tra NYO1062882
TSDF-appy
Not reported
811014
Not reported
811014
Not reported
811017
Not reported
811017
Not reported

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID:

NYO1062837 Completed aft SA026FB Not reported case of after the designated time period for a TSDF to get a copy to the DEC

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TC2844142.1s Page 167

1000271607

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued) 1000271697

CORP (Continued)
320107
820107
820107
Not reported
820107
Not reported
On Declaration of the Notice of the N Generator Ship Date:
Trans1 Reov Date:
Trans1 Reov Date:
Trans2 Reov Date:
Trans2 Reov Date:
Trans2 Reov Date:
Trans2 Reov Date:
Bern Reov Date:
Bern Reov Date:
Generator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
Trans6 05000
G - Gallons (liquids only)* (8.3 younds)
OUT
Cargo lank, tank trucks
C Chemical, physical, or biological treatment.
100
82
Not reported

Document ID:
Manifest Status:
Transf Statu ID:
Transf Statu ID:
Generator Ship Dec
Generator Ship Dec
Generator Ship Dec
Transf Recv Date:
Trans Recv Date:
Trans Recv Date:
TSD Site Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Transf EPA ID:
Transf EPA ID:
Transf EPA ID:
TSDG ID:
Waste Code:
Container Type:
Landling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
Import Ind:
Export Ind: NYO1062846 NYO1082846 Completed copy NYJA026 Not reported 820208 820208 Not reported 820208 Not reported NYD002052355 NJD089216790 Nct reported NJD089216790 NGO6 - DECUSE NJD08216790
X000 - DEGUSE ONLY
05000
G - Gallons (liquids only)* (8.3 pounds)
001
T1* - Carpo tank, tank trucks
T Chemical, physical, or biological treatment.
100
82
82 Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

Discr Quantity Ind:
Discr Type Ind:
Discr Residue Ind:
Discr Residue Ind:
Discr Residue Ind:
Discr Partial Reject Ind:
Manifest Ref Nurn:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code: Not reported Not reported

Document ID:
Manifest Status;
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Rev Date:
Trans2 Rev Date:
Trans2 Rev Date:
Part A Recv Date:
Part A Recv Date:
Part A Rev Date:
Trans1 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
TSOF: ID:
Waste Code: NYO1062873 NYO1062873 Completed copy JA026FB Not reported 820308 820308 Not reported 820308 Not reported NYO02052355 NJD089216790 Not reported NYD089216790 Not reported NJD089216790 Not reported NJD089216790 Transé EPA ID:
TSOF ID:
Wasto Code:
Cuantity:
Units:
Wasto Code:
Cuantity:
Units:
Wasto Code:
Cuantity:
Handling Method:
Specific Carvity:
Paralling Method:
Specific Carvity:
Paralling Method:
Specific Carvity:
Paralling Method:
Discr Cuantity Ind:
Discr Cuantity Ind:
Discr Type Ind:
Discr Carvity:
Discr Type Ind:
Discr Parial Reject Ind:
Discr Parial Reject Ind:
Discr Parial Reject Ind:
Alf Fac RCRA Id:
Alf Fac Sign Date:
Mgmt Method Type Code: NJD089216790 X000 - DECUSE ONLY 05000 G - Gaillons (liquids only)* (8.3 pounds) G- Gallons (liquids only)* (8.3 pounds)
 Tr - Cargo tank, tank trucks
 Chemical, physical, or biological treatment.
 60
 62 Not reported Not reported

NYC2504439
Completed after the designated time period for a TSDF to get a copy to the DEC NYLA154
NXL reported 831201
831201
NXL reported 831201
831201
831201
831201
831201
831201
831201
831201
831201
831203 Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Sile Recv Date: Part A Recy Date: Part B Recy Date:

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

1000271697

BONKONKOMA WALL DADED CORP. (Continued)

CORP (Continued)

NYD002052355

NYD002052355

Not reported

Not reported NKONKOMA WALL PAPER
Generator EPA ID:
Transal EPA ID:
TSDF ID:
TS

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Rocv Date:
Trans2 Rocv Date:
Trans2 Rocv Date:
Part A Rocv Date:
Part B Rocv Date:
Part B Rocv Date:
Part B Rocv Date: NYO1728317
Completed copy
1A041
NA1102
1A041
NA1102
NA1102
Not reported
831102
S1112
S1112
S1112
S1112
S1112
NYD00202355
NYD075788851
Not reported
Not reported
DOSE-LEAD 5.0 MG/L TCLP
05000
G - Gallons (liquids only)* (8.3 pounds)
011 NYO1726317 Part B Rox Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: TSDF ID: Wasta Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year. Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind:

Ocuarion (liquido only)* (8.3 pounos)
O Gallons (liquido only)* (8.3 pounos)
TT - Cargo tank, tank trucks
TT - Chemical, physical, or biological treatment.
100
83
Not reported
Not reported Export Ind:
Discr Quantity Ind:
Discr Type Ind:
Discr Residue Ind:
Discr Partial Reject Ind:
Discr Full Reject Ind:
Manifest Ref Num:

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Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Alt Fac RCRA ld: Alt Fac Sign Date: Mgmt Method Type Code: Not reported Not reported Not reported

NJA0005121
Completed copy
NJSWAS184
Not reported
841018
841018
841028
841028
841028
941024
NYD0020523955
NJD089216790
Not reported
NJD089216790
D08 - LEAD 5.1 Document ID:
Manifest Status:
Transel State ID:
Transel State ID:
Generator Ship Date:
Transel State ID:
Generator Ship Date:
Transel Record Date:
Transel Record Date:
Part A Record Date:
Part A Record Date:
Part A Record Date:
Part A Record Date:
Generator EPA ID:
Transel EPA ID:
Tran NLDG8216790 5.0 MG/L TCLP
2000
COSA-LEAD 5.0 MG/L TCLP
2000
COSA-LEAD 5.0 MG/L TCLP
2000
TT - Carpo tank, tank trucks
Landfill
100
84
44
Not reported
Not reported D008 - LEAD 5.0 MG/L TCLP

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans4 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
Part B Rev Date:
Part B Rev Date:
Part B Rev Date:
Trans2 EPA ID:
Trans3 EPA ID:
TSDF ID:
TSD NJA5061587 NLAS061587 Not reported 50181 Not reported 03/04/2004 Not reported 03/04/2004 Not reported Not reported

DODS - LEAD 5.0 MG/L TCLP

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Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EDR ID Number

RONKONKOMA WALL PAPER CORP (Continued) 1000271697 P - Pounds 801

Units:
Units:
Container Type:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num; P - Pounds
Oct
Oct
DT - Dump trucks
T - Cheminal, physical, or biological treatment.
Of .00
Hold - Description
Oct 190
Hold - Description
Hold - D

Manifest Tracking Num: import Ind: Export Ind: Disor Quantity Ind: Disor Paye Ind: Disor Residue Ind: Disor Partial Reject Ind: Disor Partial Reject Ind: Marifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:

Document ID:
Manifest Status:
Transt State ID:
Transt State ID:
Transt State ID:
General State ID:
General State ID:
Transt S NJA5061588 NJA5061588 Not reported 50181 Not reported 03/04/2004 Not reported 03/04/2004 Not reported NYD002052355 NJR000029867 Not reported NYD00029867 Not reported Not reported NJD991291 D008 - LEAD 5.0 MG/L TCLP DO08 - LEAD 5.0 MG/L TCLP
00020
Y - Cubic yards* (.85 tons)
01
DT - Dump trucks
T Chemical, physical, or biological treatment.
01.00
Not reported
Not reported Manifest Tracking Num: Import Ind: Export Ind: Disor Quantity Ind: Disor Residue Ind: Disor Residue Ind: Disor Partial Reject Ind: Disor Full Reject Ind: Manifast Ref Num: Alt Fae RCRA Id: Alt Fae Sign Date: Mgmt Method Type Code: Not reported Not reported

Document ID: NJA5081589 Map ID Direction
Distance
Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number 1000271607

RONKONKOMA WALL PAPER CORP (Continued)

CORP (Continued)

Not reported

51981

Not reported

53042004

03042004

03042004

Not reported

03042006

Not reported

Not reported NKONKOMA WALL PAPE
Marifest State ID:
Trans1 State ID:
Generator Ship Date:
Trans2 State ID:
Generator Ship Date:
Trans3 Recv Date:
Trans3 Recv Date:
Trans4 Recv Date:
Trans4 Recv Date:
Trans5 Recv Date:
Part A Recv Date:
Part A

Manifest Tracking Num: Import Ind: Export Ind: Diser Quantity Ind: Diser Type Ind: Diser Residue Ind: Diser Partial Reject Ind: Diser Partial Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:

Document ID:
Manifest Status:
Transt State ID:
Transt State ID:
Generator Ship Date:
Transt Revo Date:
Transt Revo Date:
Transt Revo Date:
Transt Revo Date:
Date A Revo Date:
Date A Revo Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Waute Code:
Quantity:
Waute Code:
Quantity:

NJA5061598 NJAS061598 Not reported 50181 Not reported 03/05/2004 Not reported 03/05/2004 Not reported Not reported Not reported NYD002052355 NJR000029967

NJR0002098F
NCt reported
NJD991291
D008 - LEAD 5.0 MG/L, TCLP
57740
P. Pounds
001
DT - Dump trucks
T Chemical, physical, or biological treatment.
01.0 Quantity: Units: Number of Contain Container Type: Handling Method: Specific Gravity: Year;

EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP. (Continued)

NKONKOMA WALL PAPER CI
Manifest Tracking Num:
Import Ind:
Export Ind:
Disor Quantitly Ind:
Disor Special Ind:
Disor Residue Ind:
Disor Fresidue Ind:
Disor Fartist Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Eco. Sin Date: Not reported Alt Fac Sign Date: Mgmt Method Type Code:

N.JA5061599
Not reported
50181
Not reported
50181
Not reported
03/05/2004
03/05/2004
Not reported
03/05/2004
Not reported
NYD002052355
NJR000029967
Not reported
NJD981291
D088-1EAD 56 Document ID:
Manfied Status:
Transf State ID:
Generator Ship Date:
Transf State ID:
Generator Ship Date:
Transf Roov Date:
Transf Roov Date:
Transf Roov Date:
Transf Roov Date:
Part A Roov Date:
Part A Roov Date:
Part B Roov Date:
Generator EPA ID:
Transf EPA I

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recy Date: Trans2 Recy Date:

1000271697

Not reported

NJA5061600 Not reported 50181 Not reported 03/05/2004 03/05/2004 Not reported

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Map ID Direction Distance Elevation Site MAP FINDINGS

RONKONKOMA WALL PAPER CORP (Continued)

ORP (Continued)
0205/2004
Not reported
Not reported
NYD002082555
Not reported
NUD00208257
Not reported
NUD091291
P. Pounds
DOB - LEAD 5.0 MG/L TCLP
F7760
P. Pounds
T Chemical, physical, or biological treatment.
01.00
04
Not reported

NKONKOMA WALL PAPER
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Connector EFA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Waste Code:
Cuantity:
Unite:
Waste Code:
Cuantity:
Unite:
Handling Method:
Specific Gravity:
Vasir
Memoral Tracking Num:
Memoral Reject Ind:
Discr Patrial Reject Ind:
Discr Patrial Reject Ind:
Discr Patrial Reject Ind:
Discr Patrial Reject Ind:
Memoral Reject I 04
Not reported

NJASG81601
Not reported
50181
Not reported
G3082004
Not reported
G3082004
Not reported
G3082004
Not reported
NOT reported Document D.
Manifest Status:
Transa State ID.
Transa State ID.
Generator Ship Date:
Transa State ID.
Generator Ship Date:
Transa State ID.
Generator Ship Date:
Transa Recv Date:
Transa Recv Date:
Transa Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Tansa E Part ID:
Ta NJA5061601

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Database(s) EDR ID Number EPA ID Number

1000271697

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

NONKOMA WALL PAPER
Discr Partial Reject Ind:
Discr Full Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code: Not reported N.IA5061602

Occument ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans2 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
Trans4 Rev Date:
Part 8 Rev Date:
Part 8 Rev Date:
Generator EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
Trans4 EPA ID:
Trans5 EPA NJA5061602 Not reported 50181 Not reported 03/08/2004 03/08/2004 Not reported 03/08/2004 Not reported Not reported NYD002052355 NJR000029967 Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num:

Manifest Tracking Num: import Ind: Export Ind: Disor Quantity Ind: Disor Residue Ind: Disor Residue Ind: Disor Partial Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: N IASCRIBOS

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Part A Recv Date:
Cenerator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: NJA5061603 Not reported 50181 Not reported 03/17/2004 03/17/2004 03/17/2004 Not reported 03/17/2004 Not reported Not reported NYD002052355 NJR000029967 Not reported 1000271697

Map ID Direction Distance Elevation Site

MAP FINDINGS

RONKONKOMA WALL PAPER CORP (Continued)

CORP (Continued)

NJ0991291

D009 - LEAD 5.0 MG/L TCLP 54800

D099 - LEAD 5.0 MG/L TCLP 54800

DT - Dump trucks

T Chemical, physical, or biological breatment.

01.00

40

Not reported

Not reported NKONKOMA WALL PAPE
TSDF iD:
Waste Gode:
Quantity:
Units:
Number of Containers:
Container Type:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
import ind:

Manifest Tracking Num: import Ind: Export Ind: Disor Quantity Ind: Disor Residue Ind: Disor Parail Reject Ind: Disor Parial Reject Ind: Manifest Ref Num: At Fac RCRA Id: At Fac Sign Date: Mgmt Method Type Code:

Not reported

N.J.A.5081804
Not reported
50181
Not reported
03/17/2004
Not reported
03/17/2004
Not reported
03/17/2004
Not reported
03/17/2004
Not reported
Not reported Document ID.
Manifest Status:
Manifest Manifest

Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:

1000271697

EDR ID Number Database(s) EPA ID Number

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number DONKONKOMA WALL PARED CORP (Confinencia) 1000271697 NJA001805 Not reported 50181 Not reported 50181 Not reported 03/17/2004 03/17/2004 Not reported 03/17/2004 Not reported NYD002052355 NJR000029967 Not reported NJD031291291 D088 - LEAD 5.6 Document iD: Manifest Status: Trans1 State iD: Trans2 State ID: I ranke steen LiGenerator Ship aboGenerator Ship aboGenerator Ship aboTransic Recor Date:
Transic Recor Date:
Part A Recor Date:
Part A Recor Date:
Part A Recor Date:
Part B Recor Date:
Cenerator EPA ID:
Transic EP NJD991291 D008 - LEAD 5.0 MG/L TCLP 80720 P - Pounds 001 P. - Pounds
01
01- Uning trucks
1 C- Chaminal, physical, or biological treatment.
01.00
04
Not reported
Not reported Occurrent ID:
Maniferd Shate;
Traned State ID:
Traned Rev Date:
Traned Revo Date:
Traned Revo Date:
Part Revo Date:
Occurrent Part Revo Date:
Units:
Weste Code:
Cuantity:
Units:
Container Type:
Handling Method:
Specific Gravity: NJA5061606

TC2844142.1s Page 178

1000271697

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

Vasir
Manifest Tracking Num:
Import Ind:
Export Ind:
Discr Quantity Ind:
Discr Quantity Ind:
Discr Period Residue Ind:
Discr Period Reject Ind:
Discr Period Reject Ind:
Discr Period Reject Ind:
All Fac RCPA Id:
All Fac Sign Qate:
Mgmt Method Type Code: 04
Not reported

Click this hyperlink while viewing on your computer to access 33 additional NY_MANIFEST: record(s) in the EDR Site Report.

NJ MANIFEST:
Manifest Code:
EPA ID:
Data Shipport:
TSDF EPA ID:
Transporter ZEPA ID:
Data Transpo NJ MANIFEST: NAMES 1802

NYDOO/2002-2502

2004/3039

NUDBRIDGE 100

NURS 1000/2006-2500

NOT reported

TC2844142.1s Page 179

EDR ID Number Database(s) EPA ID Number

1000271507

MAP FINDINGS Map iD Direction Distance Elevation Site Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

NKONKOMA WALL PAPER CORP
EPA ID:
Data Shippod:
TSDE FEA ID:
Transporter EPA ID:
Transporter FEPA ID:
Data TransPorter AVTD00902555
AVTD009025255
AVTD009025255
AVTD009025251105
AVTD00902597

Manifest Code:
EPA ID:
Date Shipped:
TSDF EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
Tra NJA5061600 NYDN02062325 20043036 NJD991291105 NJR00029987 Net reported Not reported Map ID Direction Distance Elevation Site MAPFINDINGS

RONKONKOMA WALL PAPER CORP (Continued)

Manifest Code:

NKONKOMA WALL PAPER CORP
Date Transe? Transported Waster
Date Transported Decele
Transporter 2 Decale
Date Entry Number:
Redistrence Marriflest Number:
Whe Load Rejected (VNI):
Reason Load Was Rejected
Marrifest Year:
Not reported
Unit:
Not reported
Hand Code:
Not reported
Hand Code:
Not reported Not reported Not reported Not reported 040305 Not reported 03310421 Not reported No Not reported No Not reported

Manifest Code:
EPA ID:
Date Shipped:
TSOF EPA ID:
Transporter EPA ID:
Transporter SPA ID:
Date Transp NLASCR 1690
NYDOUGOSESS 2
20040317
NLDS91281105
NLR500205985
NLR500205986
Not reported

Manifest Code:

NJA5061589

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1000271697

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

PONKONKOMA WAS I PARED CORP (Continued)

Manifest Code:
EPA ID:
Date Shippode:
TSDE EPA ID:
Transporter EPA ID:
Date Transporter Master:
Date TransPorter Master: N.A.SOB 1598
NYDD020E2335
20040305
NJD991291105
NJRC00205967
Not reported

Manifest Code:

TC2844142.1s Page 183

1000271697

1000271607

Map ID
Direction
Distance
Elevation Site MAP FINDINGS EDR ID Numbe Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

NKONKOMA WALL PAPER CORP
EPA ID:
Date Shipped:
TSDE EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter 2 EPA ID:
Transporter 2 EPA ID:
Transporter 2 EPA ID:
Transporter 3 EPA ID:
Transporter 4 EPA ID:
Transporter 7 EPA ID:
Transporter 7 EPA ID:
Transporter 10 EPA ID:
Date Trans 1 Transporter Waster:
Date Trans 1 Transporter Waster
Date Trans 2 Transporter Waster
Date Trans 3 Transporter Waster
Date Trans 4 Transporter Waster
Date Trans 5 Transporter Wast NYD009023255

OXD03004

NUD81291 105

NUD81291 105

NUT800232959

Not reported

Manifest Code:
EPA ID:
Date Shipped:
TSOF EPA ID:
Transporter EPA ID:
Transporter 2 EPA ID:
Transporter 3 EPA ID:
Transporter 4 EPA ID:
Transporter 4 EPA ID:
Transporter 5 EPA ID:
Transporter 5 EPA ID:
Transporter 6 EPA ID:
Transporter 7 EPA ID:
Transporter 8 EPA ID:
Transporter 8 EPA ID:
Transporter 8 EPA ID:
Transporter 8 EPA ID:
Transporter 10 EPA ID:
Transporter 10 EPA ID:
Transporter 10 EPA ID:
Transporter 10 EPA ID: NJA5081590 NYD002052355 20040304 NJD991291105 NJR000029967 NJR00002998
Not reported
Uniterior reported
Not reported Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans 1 Transported Waste: Date Trans 2 Transported Waste: Date Trans 2 Transported Waste: Date Trans 4 Transported Waste: Date Trans 5 Transported Waste: Date Trans 6 Transported Waste: Date Trans 7 Transported Waste:

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

NJA5061588

RONKONKOMA WALL PAPER CORP (Continued)

Not reported Not reported Not reported O40304 Not reported Not reported Not reported 03310421 Not reported No Not reported

NICONKOMA WALL PAPER CORP (

Date Transh Transported Weater)
Date Transh Transported Weater
Transporter 2 Decision
Transporter 2 Decision
Transporter 2 Decision
Transporter 3 Decision
Transporter 3 Decision
Transporter 4 Decision
Transporter 4 Decision
Transporter 4 Decision
Transporter 5 Decision
Transporter 5 Decision
Transporter 4 Decision
Transporter 5 Decision
Transporter 7 Decision
Transporter 7

NAMES (1891

NY DOOR (1892)

2004/3004

NAMES (1892)

NAME

Marifiest Code:
EPA ID:
Does Shipped:
TSDF EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
Date Trans Transporter Waster:
Date Transporter Waster:
Date Transporter Waster:
Waster Dodger W

Manifest Code:

NJA5061610

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MAP FINDINGS Database(s) EDR ID Number

SONKONKOMA WALL BARER CORR (Continued)

NKONKOMA WALL PAPER CORP

Libit Firmash Transported Maste.
Date Transh Transported Maste.
Date Transh Transported Maste.
Date Transh Transported Maste.
Date TSDF Received Waste.
Not reported Waste.
Date TSDF Received Waste.
Not reported Unit:
Not reported Unit:
Not reported Unit.

Manifest Code:
EPA D:
Date Shippard:
TSDF EPA D:
Transporter SEPA ID:
Date Transa Transported Waster:
Date Transa IT Transported Waster:
Date Trans IT Transported Waster:
Date Transa IT Transported Waster:
Date Transported Master:
Date Transported Master Date Transported Waster:
Date Trans

Manifest Code: NJA5061608

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1000271697

100027160

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued) 1000271697

NONKOMA WALL PAPER CORP
EPA ID:
Date Shippord:
TSDE FPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
Date TransS Transported Waster
Date TransS Transported Wast NYDOCIDENZESS
20040317
20040317
NLID991291105
NLID991291105
Not reported

Manifest Code:
EPA ID:
Date Shipped:
TSDF EPA ID:
Transporter ZEPA ID:
Transporter ZEPA ID:
Transporter ZEPA ID:
Transporter 3 EPA ID:
Transporter 3 EPA ID:
Transporter 3 EPA ID:
Transporter 4 EPA ID:
Transporter 4 EPA ID:
Transporter 6 EPA ID:
Transporter 6 EPA ID:
Transporter 6 EPA ID:
Transporter 6 EPA ID:
Transporter 8 EPA ID:
Date Transf Transported Waste:
Date Transf Transported Waste: NJA5081603 NYD002052355 20040317 NJD991291105 NJR000029967 NJR0000299
Not reported
40337
400000
Not reported

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

RONKONKOMA WALL PAPER CORP (Continued)

NKONKOMA WALL PAPER CORP

Quest Transp Transported Waster

Oate Transp Transported Waster

Oate Transp Transported Waster

Oate Transported Passer

Date TSDF Renaived Waster

Not reported

Not reported

Not reported

Not reported

Outsr Dyrect

Not reported

Outsr Dyrect

Not reported

Outsr Dyrect

Not reported

Not reported

Hand Code:

Not reported

Not reported

Manifest Code:
EPA ID:
Date Shipped:
TSOF EPA ID:
Transporter S EPA ID:
Date ETA ID:
Resporter S EPA ID:
Resporter NAMES 1901

NOTO 2002 2005

NUMBER 1907

NUMBER 1907

NOT reported Not

Reference Manifest Number:
Was Load Rejected (Y/N):
Reason Load Was Rejected:
Waste Code:
Not reported
Manifest Year:
Not reported
Cuantily:
Not reported
Unit:
Not reported
Hand Code:
Not reported
Not reported

Manifest Code:

NJA5061587

Map ID Direction Distance Elevation Site MAP FINDINGS Map ID EDR ID Number
Database(s) EPA ID Number NKONKOMA WALL PAPER CORP
EPA ID:
TO Date Shipport:
TSOF EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
Transporte RONKONKOMA WALL PAPER CORP (Continued) 1000271697 NYD00262385
20040304
NUD981291105
NUD981291105
NUD981291105
NUD981291105
NUD981291105
NUD981291105
NUD981291105
NUT990169
NOT reported
NOT reported Manifest Code:
EPA ID:
Date Shipped:
TSDF EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
Date TransST Transported Waster
Date TransST Transported Waster NJAS081801
NYD02052385
20040308
NJD981281105
NJR000029987
Not reported

Manifest Code: NJA5061606

MAP FINDINGS

Not reported Not reported Not reported 040308 Not reported 03310421 Not reported No Not reported No Not reported

NUMEROR 1592
NYDIOZOSZSES
NYDIOZOSZSES
NYDIOZOSZSES
NUDS91291105
NURS91291105
NURS91291105
NURS91291105
NOT reported
Not r

PONKONKOMA WALL BARER CORP. (Continued)

NKONKOMA WALL PAPER CORP

Jeak TransB Transported Wastie:
Data TransB Transported Wastie:
Data TransB Transported Wastie:
Data TransB Transported Wastie:
Data TransD Transported Wastie:
Data TSDEF Received Wastie:
Transporter 2 Decail:
Data Enly Numeron Wastie
Transporter 2 Decail:
Data Enly Numeron Wastie
Transporter (VIN):
Transporter (VIN):
Transporter (VIN):
Not reported
Hand Code:
Not reported
Hand Code:
Not reported

Martifiest Code:
EPA ID:
Date Shippard:
TSOF EPA ID:
Transporter EPA ID:
Date Trans Transported Waster:
Date Transported Waster:
Date Trans Transported Wast

EDR ID Number Database(s) EPA ID Number

1000271507

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MAP FINDINGS Map ID Direction Distance Database(s) EDR ID Number EPA ID Number Elevation Site NKONKOMA WALL PAPER CORP
EPA ID:
Date Shippord:
TSDE FEPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter EPA ID:
Transporter SEPA ID:
STREAM ID:
STR RONKONKOMA WALL PAPER CORP (Continued) 1000271697 NYD002052355 20040317 20040317 1105
NIDB91291105
NIDB91291105
NIDB9029191105
NIDB902919105
NIDB9029105
NIDB9029105
NIDB9029105 RONKONKOMA WALLPAPER SITE 934 EASTON STREET RONKONKOMA, NY 11779 ERP \$186458317 N/A Site 3 of 4 in cluste.

ERP:
Site Code:
Program:
HW Code:
Ste Class:
Site Class:
Class N:
Site Class:
Region:
Town:
Acree:
Record Added:
Record Added:
Updated By:
Site Description: 0.215 mi. 1135 ft. Site 3 of 4 in cluster O 57431 ERP E152191 A A 5228 1 latip 3.300 first plant plan

MAPFINDINGS Map ID Direction
Distance
Elevation Site EDR ID Number
Database(s) EPA ID Number RONKONKOMA WALLPAPER SITE (Continued) S106450317 APER SITE (Continued)

been demolished and some excavation of solis with paint residues have been ascavated and some excavation of solis with paint residues have been ascavated and removed. Sulfok County owns the property and its application for a grant through he ESP program is approved. An executed SAC agreement was sent to the County in 2007.

Not reported

C152/91 - The entire site is fenced, all of the buildings on-site have been demolished and an absetos removal has been conducted. Three storage tanks have been removed from the site to reduce the plentful for direct apposure to site selated contembrates to occur. NYSCPC will be evaluating the data collected during the potential for direct apposure to site selated contembrates to occur. NYSCPC will be evaluating the data collected during the potential for soli response the translated for of site ingreace and the site. 072 WSW 1/8-1/4 0.215 ml, 1135 ft. NATIONAL WASTE TECHNOLOGIES AST A100141996 N/A 934 EASTON ST RONKONKOMA, NY 11779 ille 4 of 4 in cluster O
SUFFCLK CO. AST:
Facility ID:
Region:
Owner Address:
Owner Address:
Owner CAddress:
Owner CAddress:
Owner CAddress:
Tank ID:
Location:
Installact:
Capacity
Conditional Control
Dispenser:
Fill Type:
Date Ramowed:
Official Use:
Parmit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township:
Tax Map No: Site 4 of 4 in cluster O Relative: Lower 11915 SUFFOLK NATIONAL WASTE TECHNOLOGIES 934 EASTON ST RONKONKOMA, NY 11779 RONKONKOMA, N° 1
ABOVE, IN
Not reported
cococol 1000
DIESEL
STEEL
SUCTION
GRAVITY
030504
Removed Tank, 04
Not reported
32266
08743
1 ISLIP 0500 73 East 1/8-1/4 0.225 mi. 1188 ft. RESIDENCE 126 UNION AVENUE BONKONKOMA NY LTANKS \$104782633 HIST LTANKS N/A 309034
9416467
3/201999
Tank Overfill
Private Dwelling
Known release with minimal potential for fire or hazard, DEC Response.
TC I TANKS Relative Higher TANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class:

TC2844142.1s Page 190

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number RESIDENCE (Continued) \$104782633 Miling Responsible Party. Corrective action taken. 10/25/2001
10/25/2001
Not reported
Not reported
True
5200
BFMATTHE
Not reported
32/11/399
GL reported
Affected Persons
Not reported
Persons
Not reported
False
Persons
Not reported
False
0 Spill Closed Dt: Facility Addr2: Cleanup Ceased; Cleanup Meets Sta SWIS: Investigator: Referred To: Reported to Dept: CID: Reported to Dept.
CID:
Water Affectade.
Spill Notifier.
Last Inspection:
Last Inspection:
Last Inspection:
Last Inspection:
Last Inspection:
Last Inspection:
Last Underweit.
Last Inspection:
Date Entered in Compute
Spill Record Last Update:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Ponen:
Spiller Ponen:
Spiller Extension:
DEC Region:
DEC Region:
DEC Memo: 3/22/1995 10/29/2001 10/29/2001
Not reported
UNK
Not reported
"UPDATE", ZZ
999
Not reported
Not reported
Not reported
Not reported 240690 249580 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MATTHEWS" HISTORICAL STAIN IN AREA OF VENT PIPE Remarks: Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: 309034 1013660 1013660 01 371622 0001 #2 Fuel Oil Not reported Petroleum 0 Material Name; Case No.; Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate: Galloos Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By: Not reported Not reported

MAP FINDINGS

TC2844142.1s Page 194

EDR ID Number Database(s) EPA ID Number PERIDENCE (Continued) 5104782633 Last Modified: Test Method: Not reported Not reported HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Resource Affected:
Water Affected:
Spill Source:
Spill Glass: 1
9416487
93201995
14:00
Tank Overfill
On Land
On Land
Friedo Droeling
Known release with minimal potential for fire or hazard. DEC Response.
10/25/01
10/25/01

MAP FINDINGS

Spill Source:

Spill Closed Dt.

Spill Closed Dt

Tank: PBS Number:

MAP FINDINGS

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MAP FINDINGS Map ID Direction Distance Elevation Site Database(s) EPA ID Number

RESIDENCE (Continued) \$104782633 Tank Number: Tank Size: Test Method: Leak Rate Failed Tank: Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Gross Leak reaw.

Material:
Material Class. Typ:
Material Class. Typ:
Class System

Order System

Material

Class Type:
Times Material

CAS Number:
Not reported

Last Date:
Not reported

Not reported

Not reported

Not reported

Not reported

Order System

Not reported

Order System

Order Syste

CAS Number: Not reported
Last Date: 1994 1207
DEC Remarks: Not reported
Spill Cause: HISTORICAL STAIN IN AREA OF VENT PIPE

RCRA-NonGen 1000790617 FINDS NYD987021037 MANIFEST

74 NW 1/8-1/4 0.247 mi. 1302 ft. RCRA-NonGen: Date form receive Facility name: Facility address: Actual:

NYSDOT BIN 1049489 RONKONKOMA AVE OVER I 495 RONKONKOMA, NY 11779

key-01/01/2007
NYSDOT BIN 1049499
RONKONKOMA AVE OVER 1495
RONKONKOMA, AVE 11778
RONKONKOMA, PY 11778
NYDB9702-1057
VETERANS MEMORIAL, HWY
HAUPPALIGE, NY 117885518
Not reported
VETERANS MEMORIAL HWY
HAUPPALIGE, NY 117885516
US
Not reported
OS
Not reported EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact email: EPA Region: Classification: Description: 02 Non-Generator Handler: Non-Generators do not presently generate hazardous waste

NYSDOT 250 VETERANS MEMORIAL HWY HAUPPALICE, NY 11788 US (516) 952-6050 State Owner Not reported Not reported Owner/operator country: Owner/operator telephone: Legal status; Owner/Operator Type: Owner/Op start date: Owner/Op and date:

NYSDOT 250 VETERANS MEMORIAL HWY

Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number NYSDOT BIN 1049489 (Continued) 1000790617 HAUPPAUGE, NY 11788 US (518) 952-8050 State Operator Not reported Not reported Owner/operator country:
Owner/operator telephone:
Legal status:
Owner/Operator Type:
Owner/Op start dale:
Owner/Op end date: Handler accessibility indicator: Transferred to the program or state equivalent Handler accessibility indicator: Transferred to the Handler Activities Summery.

U.S. Importer of hazardus waste:
U.S. Importer of hazardus waste:
U.S. Importer of hazardus waste:
V.S. Importer of disposer of HWL
V.S. Importer of H Historical Generators:
Date form received by agency: 01/01/2008
Facility name:
NYSDOT BIN 1049489
Classification:
Not a generator, verified Date form received by agency: 07/14/1999
Facility name: NYSDOT BIN 1049489
Classification: Small Quantity Generator ::05/23/1997 NYSOOT BIN 1049489 Large Quantity Generator Violation Status: No violations found FINDS: Registry ID: 110004497606 Environmental Interest/Information System
RCRAInto is a national information system that supports the Resource
Conservation and Recovery Act (RCRA) program through the tracking of
events and activities related to facilities that generate, transport,
and treat, store, or despose of hazardous waste. RCRA/info allows RCRA
program staff to track the notification, permit, compliance, and
corrective action activities required under RCRA.

NY MANIFEST

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LTANKS \$104514048 HIST LTANKS N/A

MAP FINDINGS Mao ID

NVSDOTEIN 1049489 (Continued) 07/22/1998 Not reported Not reported NYD987021037 NJD991291105 Not reported \$6993

\$6993 D008 - LEAD 5.0 MGAL TCLP 00950 P - Pounds C02

SDOT BIN 1049489 (Contil
TSD Sike Recv Date:
Part A Revo Date:
Part A Revo Date:
Part R Revo Date:
Quantity
Units:
Container Type:
Handing Method:
Specific Gravity:
Year:
Magnetic Gravity:
Year:
Magnetic Gravity:
Discr Quantity Ind:
Discr Quantity Ind:
Discr Quantity Ind:
Discr Partial Reject Ind:
Discr Partial Reject Ind:
Discr Partial Reject Ind:
Discr Partial Reject Ind:
All Fac RCRA Md.
All Fac RCRA Md.
All Fac RCRA Md.
All Fac RCRA Md.
Mgmt Method Type Code:
Mgmt Method Type Code: P - Pounds
002
DM - Metal drums, barrels
Landfill,
01:00
Si 8
Not reported

Document D.
Manifest Status:
Manifest Status:
Manifest Status:
Manifest Status:
Transa2 Status ID.
Generator Ship Date:
Transa2 Status ID.
Generator Ship Date:
Transa1 Revo Date:
Transa1 Revo Date:
Part R Revo Date:
Part R Revo Date:
Part R Revo Date:
Onnestot EPA ID.
Transa1 EPA ID.
T NJA2862076 NJA2862076 Not reported NJD980772768 Not reported 05/29/1998 Not reported 06/01/1998 Not reported Not reported NOT reported NYD987021037 NJD991291105 Not reported S6993 D028 - IFAD 5 DCC8 - LEAD 5.0 MGA, TCLP

DODS - LEAD S.0 MG/L TCLP
05500
P - Pounds
07
TC hemical, physical, or biological treatment.
01.00
Not reported

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S104514048

1000700617

MAP FINDINGS Map ID Direction Distance Elevation Site EDR ID Number Database(s) EPA ID Number NYSDOT BIN 1849489 (Continued) 1000790617

DUCT BIN 1049489 (Contin Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:

P75 NNE 1/4-1/2 0.299 mi. 1579 ft. S&S FUEL 4993 NO EXPRESSWAY DR LAKE RONKONKOMA, NY Site 1 of 2 in cluster P

Occument ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

NJA2970048 NJA2970048 Not reported NJD980772768 Not reported 07/22/1998 07/22/1998 Not reported

LTANKS:
Site ID:
Spill No:
Spill Date:
Spill Cause:
Spill Cause:
Spill Class:

Relative: Higher

105827
9400027
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994
11/11/1994 Spill Closed Dt.
Facility Add/2:
Cleanup Geased:
Cleanup Geased:
Cleanup Meets Standard:
SWIS:
Investigator:
Respond to Dept:
Respond to Dept:
Water Affected:
Spill Notifier:
Last Inspection:
Responded Dept:
UST Involvement:
Last Inspection:
Spill Respond Last Updelic
Spiller Name:
Spiller Company:
Spiller Address:
Spiller Address:
Spiller Address:
Spiller Address:

11/5/2002 11/3/2002
Not reported
S&S FUEL
441 FALMOUTH ROAD
NORTH BABYLON, NY
001
Not reported
Not reported
Not reported
1

Spiller Address: Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: DEC Memo: 93321

93321
Pflor to Sept, 2004 data translation this spill Lead, DEC Field was
"LAMANNO" // : AT PAWSON RESIDENCE, 02/16/95; AT PAWSON RESIDENCE NO
OTHER ACTION POSSIBLE.
OVERPILLED, SPILLAGE IN BASEMENT & PORCH, RUG AFFECTED, 93.6 CAME WITH
DEDODORLER INCOLD HER THEY HAVE SUBMITTED INS CLAIM BUT SHE CAN'T GET A
RETURN CALL ANYMORE, NEEDS INSPECTION Remarks:

MAP FINDINGS Map ID

EDR ID Number Database(s) EPA ID Number S&S FUEL (Continued)

FUEL (Confinued)
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 995/#2
01
387355
0001
#2 Fuel Oil
Not reported
Petroleum
0
Gallons
No
Not reported
False

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fait:
Modified By:
Last Modified:
Test Method: Not reported Not reported

HIST I TANKS Region of Spill: Spill Number: Spill Date: Spill Time: Spill Cause: Resource Affect Water Affected: Spill Source: Spill Class;

Spill Closed Dt:

1
9400027
9104/1994
12:00
Tank Overfill
On Land
Not reported
Tank Truck
Kroon release
Villing Respon
02/1935
02/1935
True
LAMANNO
Not reported
Not r Spill Closed Dt:
Cleanup Ceased:
Cleanup Ceased:
Cleanup Meets Standard:
investigator:
Caller Name:
Caller Agency;
Caller Phone:
Caller Extension:
Notifier Agency:
Notifier Agency:
Notifier Agency:
Notifier Extension:
Notifier Extension:
Notifier Extension: Notifier Extension: Reported to Departin Reported to Departin SWIS: Spiller Contact: Spiller Phone: Spiller Extention: Spiller Name:

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number S&S FUEL (Continued) S FUEL (Continued)

Spiller Address:

441 FALMOUTH RC
Spiller City, 31, 2p;
Facility Phone:
Spill Roterol Area Parsons
Face Ormanion:
Fac 2104514040 441 FALMOUTH ROAD NORTH BABYLON / /
Not reported
(518) 587-8122
Not reported
Affected Persons
Not reported
/ /
Penalty Not Recommended
/ / Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Material: Material Class Type: Material Cass Type: Quantity Spilled: Unkonwn Quantity Spilled: Units: Quantity Recovered: Unkonwn Quantity Recovered Material: Units: Gallons
Clusnithy Recovered: 0
Unicomo Quantity Recovered: 5 is
Unicomo Quantity Recovered: False
EZ FUEL OIL
Class Type: #2 FUEL OIL
Class Type: #2 FUEL OIL
Times Malardai Entry In FR: 24644
CAS Number: Not reported
Last Date: 1994*1207
DEC Remarks: //: AT PAWSON RESIDENCE. 02/16/96: AT PAWSON RESIDENCE NO OTHER ACTION
POSSIBLE. POSSIBLE.

OVERFILLED, SPILLAGE IN BASEMENT PORCH, RUG AFFECTED, S CAME WITH
DEODORIZER, TOLD HER THEY HAVE SUBMITTED INS CLAIM BUT SHE CAN'T GET A RETURN
CALL ANYMORE, NEEDS INSPECTION Soil Cause: NATEJUNAS RESIDENCE 5021 EXPRESS DRIVE NORTH RONKONKOMA, NY P76 NNE 1/4-1/2 0,315 mi. 1661 ft. LTANKS \$104782520 HIST LTANKS N/A

Site 2 of 2 in cluster P LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source:

101416 0008251 10/2/2000 Tank Overfill Private Dwelli

TC2844142.1s Page 202

Map ID Oirection Distance Elevation Site Database(s) EDR ID Number EPA ID Number NATE HINAS RESIDENCE (Continued) antifused:
Known release with minimal potential for fire or hazard, DEC Response.
Willing Responsible Party, Corrective action taken.
Mac Appointed
Not reported
Not reported
Private Party
Not reported
1014/2000
1014/2000 9104292520 Soil Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CIO: Reported to Dept:
CID:
Water Affected:
Spill Notifier:
Last Inspection:
Last Inspection:
LGT Involvement:
LGT Involvement:
Spill Record Last Update:
Spiller Record Last Update:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Contact:
DEC Region:
DEC Region:
DEC Region:
DEC Memo: 01 Not reported Affected Persons Not reported Penalty Not Recommended False 0 10/14/2000 4/6/2001 446/2001 BILL MAIN STREET FUEL FERRAS ROAD HOLBROOK, NY 001 CALLER Not reported Not reported 1 1 88966
Prior to Sept, 2004 data translation this spill Lead_DEC Field was
"HAPDING" 1019 AS PER CIRRITO: MAIN STREET FUEL TO CLEANUP AS PER
RESIDENT CLEANUP COMPLETED ST TRADEWINGS, NO ADDITIONAL ACTIONS
of company was told not to deliver and made delivery anyway causing
spill. he said he would dean up but mover showed up. Remarks: Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantily:
Units:
Recovered:
Resource Affected:
Civygenate: 101416 828863 01 545766 0001 #2 Fuel Oil Not reported Petroleum Gallons No Not reported False Tank Test: Site ID: Spill Tank Test; Tank Number: Not reported Not reported Not reported Not reported Not reported

MAP FINDINGS

TC2844142.1s Page 203

MAP FINDINGS Map ID Database(s) EDR ID Number NATEJUNAS RESIDENCE (Continued) S104782520 Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: HIST LTANKS: Region of Spill: Spill Number: Spill Date: Spill Time: Spill Gause: Resource Affected: Water Affected: Spill Source: Spill Class: 1
1008251
10092200
09:30
17ank Cvertill
On Land
Not reported
Private Dveiling
Krown releases with minimal potential for fire or hazard. DEC Response.
Villing Responseble Party. Corrective action taken.
01:0201
True
HARDING
Not reported
Not Spill Class.

Spill Class Dit
Cleanup Cassod:
Cleanup Meets Sandard:
Investigation:
Callain Name.
Callain Name.
Callain Name.
Callain Phone:
Callain Phone:
Callain Phone:
Callain Phone:
Callain Phone:
Callain Phone:
Callain Edunation:
Notifier Panne:
Notifier Agency:
Notifier Catenation:
Notifier Edunation:
Notifier Edunation:
Notifier Edunation:
Spillain Callain Callain Callain Callain
Spillain Callain Callain Callain Callain
Spillain Callain Callain Callain
Spillain Callain Callain
Spillain Callain Callain
Spillain Callain
Spillain
Sp :08:51 47 CALLER () -Not reported MAIN STREET FUEL FERRAS ROAD HOLBROOK, NY HULBROOK, NY / / BILL (631) 585-3520 Not reported Affected Persons Not reported / / Last Inspection:

Recommended Penalty:
Penalty Not Recommended Enforcement Date:
Investigation Complete:
| Total Complet

MAP FINDINGS Map ID EDR ID Number Database(s) EPA ID Number NATEJUNAS RESIDENCE (Continued) \$104782520 Fank:
PBS Number:
Tank Number:
Tank Size:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Test Me..
Leak Rate Falle..
Gross Leak Rate:

Material:
Chincorn Guardity Spilled:
True
Gallos
Guardity Recovered:
Guardity Recovered 77 WNW 1/4-1/2 0,398 mi. 2104 ft. HIST LTANKS \$105054949 N/A HIST LTANKS; Region of Spill: Spill Number: Spill Date: Spill Time: Spill Time: Spill Gause: Resource Affectd: Water Affectde: Spill Source: Spill Class: Relative: Lower 1 0102120 02012001 12200 122000 1220000 12200 12200 12200 Tank Failure On Land Not reported Private Detelling Not Proported Private Detelling Noting Reasonable Party: Corrective action taken. Actual: 105 ft. Spill Class:

Spill Closed Dt:
Cleanup Ceased:
Cleanup Meets Star
Investigator:
Caller Agency:
Caller Phone:
Caller Phone:
Caller Extension:
Notifier Name:
Notifier Stansion:
Notifier Stansion:
Notifier Stansion:
Reported to Departr
Reported to Departr
Reyovited to Departr False

BRIAN D

Not reported

AND PORTER

Not reported

AND REPORTER

ARROYC

Database(s) EPA ID Number

ontinued)

Spiller Phone:
Spiller Extention:
Spiller Extention:
Spiller Address:
Spiller Address:
Spiller Cloty, St. Zip:
Spiller Cleanup Date
Facility Contact:
Facility Phone:
Facility Extention:
Spill Notifier:
PBS Number:
Just Inspection Not reported Not reported Not reported 75 FOURTH STREET RONKONKOMA, NY

ARROYO
Not reported
Not reported
Local Agency
Not reported PBS Number: Last Inspection: Recommended Penalty: Enforcement Date: Investigation Complete;

Entironana Landina Complete: 1/1
UST Involvement: False
Date Region Stummany to Central Office: 1/1
Corrective Action Plan Submitted: 1/1
Date Spill Entered in Computer Data File: 05/21
Tima Spill Entered in Computer Data File: Not
Spill Record Last Update: 5/22001
Is Updated: False 05/24/01 Not reported

Tank:

PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate:

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: Units: Quantity Recovered:

Soil Cause:

SEE 00-26445 neighbor reports the 275 gal above ground tank at the above address is leaking - leaking to the ground - karen obrien may have been on site 3 months ago and placed a pad, but the leak continues

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S104621397

MAP FINDINGS Database(s) EDR ID Number EPA ID Number

78 East 1/4-1/2 0.409 mi. 2162 ft. RUBIN RESIDENCE 4 WINDHAM WAY RONKONKOMA, NY LTANKS \$104621397 HIST LTANKS N/A

LTANKS: Site ID: Spal No; Spal Date: Spal Cause: Spal Source: Spal Class: Relative: Higher

300023
0000430
4113/2000
Trank Failure
Private Divelling
Known nalesses with minimal potential for fire or hazard. DEC Response.
92/20/2000
AND RESPONSE Party. Corrective action taken.
Not reported
Not reported
True
9200
Not reported
AND RESPONSE NOTE OF THE PROPRIET OF Spill Closed Dt
Facility Addr2:
Cleanup Cassed:
Cleanup Meets Standard
SWIS;
SINIS;
SI

0 4/11/2000 9/28/2000 LINDA RUBIN RUBIN RESIDENCE 4 WINDHAM WAY RONKONKOMA, NY CO1 LINDA RUBIN (631) 981-1420 Not reported 1 242704 Not reported tank pumped out and will be replaced

Site ID:
Site ID:
Operable Unit ID:
Operable Unit:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Malerial FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 300023 822127 01 288682 0001 #2 Fuel Oil Not reported Petroleum 5 Gailons No Not reported False

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\$104621397

Map ID Direction Distance Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

RUBIN RESIDENCE (Continued)

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Resource Affecte
Water Affected:
Spill Source:
Spill Cass: 1 0000433 04111/2000 05115 051

Spill Classed Dt:
Clearup Ceased:
Clearup Meets Standard:
Investigation:
Caller Name:
Caller Name:
Caller Standard:
Mortifer Name:
Caller Standard:
Mortifer Name:
Notifier Agency:
Notifier Standard:
Notifier Agency:
Notifier Extension:
Notifier Standard:
Notifier Standard:
Spill Sp 09/26/00
/ /
True
UNASSIGNED
Not reported
E: 04/11/00
e: 11:29
47 :11:29
47
LINDA RUBIN
(631) 981-1420
Not reported
RUBIN RESIDENCE
4 WINDHAM WAY
RONKONKOMA, NY Spiller Extention:
Spiller Name:
Spiller Nadress:
Spiller Address:
Spiller City, St, Zip:
Spiller Cleanup Date:
Facility Contact:
Facility Phone:
Facility Extention:
Spill Notifier:
PBS Number:
Last Inspection:
Recommended Penalty:
Enforcement Date: RONKONKOMA, NY

//
//
LINDA RUBIN
(631) 981-1420
Not reported
Other
Not reported
//
//
Penaity Not Recommended
//
//
//
False Enforcement Date: Investigation Complete UST Involvement:

MAP FINDINGS Mao ID

EDR ID Number Database(s) EPA ID Number

RUBIN RESIDENCE (Continued) IN RESIDENCE (Continued)
Date Region Sent Summary to Cantral Office: / /
Corrective Action Plan Submitted: / /
Other Spall Entered in Computer Data File: 0.4
That Spall Entered in Computer Data File: Not
Spall Record Last Update: 03/28/00
Is Updated: False / / 04/11/00 Not reported

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Falled Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported

Test Metra...

Leak Rate Failed 1...

Leak Rate Failed 1...

Gross Lank Rate:

Material

Material

Material Class Type: Petroleum

Guantity Spilod: 5

Unknown Quantity Spilod: Failes

Units: Galiona

Quantity Recovered: 1

Quanti

Relative: Higher

LTANKS: Site ID: Spiil No: Spiil Date: Spiil Cause: Spiil Source: Spiil Class:

244599
0025324
1142/200
Touck-crist
Fac. Tree:
Control of the Cont

Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets St SWIS: Reported to Dept: CID:

Database(s) EPA ID Number \$104877361

HAGEN RESIDENCE (Continued)

Not reported
Affected Persons
Not reported
Penelty Not Recommended
False

SEEN RESIDENCE (Continus
Water Affoctads:
Sigili Notifier
Lest Inspection:
Romedistion Phase:
Date Element in Computer:
Spilli Record Last Update:
Spiller Remore
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Pomes:
Spiller Pomes:
Spiller Element
DEC Region:
DEC Region:
DEC Region:
DEC Memo: 0 12/4/2000 1/16/2001 Not reported ROCKY & MARCIANO

Not reported

2 09320

Prior to Sept. 2004 data translation this spill Land, DEC Field was

Prior to Sept. 2004 data translation this spill Land, DEC Field was

Prior to Sept. 2004 to 1 0.4. F. Lell. Col. SPILLED ON CONCRETE BASEMENT FLOOR.

NOTIFIC CONTROL SELOW WITH OPERAL DISTORMENT CONTROL CONFURTHER ACTION.

PRIVATION

EXCANATION

CALLER SAYS SHE HAD A DELIVERY APPROX AN MONTH AGO. THE DELIVERY WAS

DURING THE MORNING WHEN RESIDENTS WERE NOT HOME. EVIDENTLY, OIL CO

OVERPILLED THE TANK IN THE BASEMENT AND A SMALL AMOUNT OF OIL SPILLED

ONTO BARE CONCRETE FLOOR ARQUIND THE TANK, WHEN RESIDENTS RETURNED IN
EVENING AND NOTICED DOOR, THEY CONTRACTED LIC. CO. OIL CO. OIL DOWN DAWN
SWEPT UP DECOCRIZER.

RESIDENT STILL COMPLAINED OF DOOR, SO OIL CO. SAID TO USE WINEGAR,

KEEP WINDOWS OPEN, ETC. RESIDENT ALSO REMOVED CARPETING AND TILE FROM

AREA ADJACENT OT TO YANG, BUT IS STILL COMPLAINED OF DOOR DOWN SHOT

THEM TO CONTACT SUPPOLK COUNTY HEALTH RE THE ODORS.

Pomarke:

Material:
Site ID:
Operable Unit ID:
Operable Unit:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affecter
Oxygenate: 244599 835478 01 540750 0001 #2 Fuel Oil Not reported Petroleum

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate:

MAP FINDINGS

Database(s) EDR ID Number EPA ID Number

S104877361

HAGEN RESIDENCE (Continued)

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Date:
Spill Cause:
Resource Affect
Water Affected:
Spill Source:
Spill Class:

Spill Sources. Tank Truck
Spill Class: Known release with
Willing Responsible
Spill Closed Dt: 011/2001
Clearup Gesed: 1/1
Clea

willing freeponsone Parry, C.
01/12/01
True
BRUN D 00-146
Not reported

/ / 12/04/00 10:20

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EDR ID Number Database(s) EPA ID Number

EDR ID Number Database(s) EPA ID Number

HAGEN RESIDENCE (Continued)

ank:
PBS Number:
Tank Number:
Tank Size:
Tast Method:
Leak Rate Failed Tank:
Gross Leak Rate:

Gross Leak Rate:
Material: Material Class Type:
Quantity Spilled: Unikonwa Quantity Spilled:
Unikonwa Quantity Spilled:
Unikonwa Quantity Recovera
Unikonwa Quantity Recovera
Material:
Cas Number:
Last Date:
DEC Remerks: 1 GAL FU
WITH SPI u True Gallons

Gallors

107

179 Recovered: False

27 FUEL OIL

287 FUEL OIL

27 FUEL OIL

28 FUEL OIL

28 FUEL OIL

28 FUEL OIL

29 FUEL OIL

20 FUEL Spill Cause:

LTANKS S102670604 HIST LTANKS N/A

80 NE 1/4-1/2 0.422 mi. 2228 ft. LTANKS:

Site ID: Spill No: Spill Date: Spill Cause: Spill Cource: Spill Class:

Spill Closed Dt: Fadility Addr2: Cleanup Ceased: Cleanup Meets Sta SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier:

92549
982547
982547
98207095
Tank Overilla
Tank Overilla
Frovan release with minimal potential for fire or hazard. DEC Response
Willing Responsible Party. Corrective action taken.
Not reported
5/30/1995
True
5200
Not reported
5/30/1995
Other Control overilla for fire or hazard. DEC Response
5/30/1995
Other Control overilla for fire or hazard. DEC Response
5/30/1995
Other Control overilla for fire or hazard. DEC Response
5/30/1995
Other Control overilla for fire or hazard.

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DAMICO RESIDENCE (Continued) MICO RESIDENCE (Continu.
Last Inspection:
Recommended Panally:
Recommended Panally:
Recommended Panally:
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Record Last Update:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Ponen:
Spiller Extention:
DEC Region:
DEC Region:
DEC Remo: Not reported Penalty Not Recommended False 0 r: 5/31/1995 2/12/2001 Not reported SLOMINS OII Not reported ZZ 001 Not reported Not reported Not reported 83104 es rue
Prior to Sept, 2004 data translation this spill Lead_DEC Field was
"NONE"
AT DAMICO RESIDENCE, TANK OVERFILL, NO RESPONSE Material:
Site ID:
Operable Unit ID:
Operable Unit:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Cuantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 92549 1013770 01 367605 6001 #2 Fuel Oil Not reported Petroleum 1 Gallons No Not reported False

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Not reported Last Modified Test Method:

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Resource Affected:
Water Affected: 1 9502547 05/30/1995 11:00 Tank Overfil On Land Map ID Direction Distance Elevation Site MAP FINDINGS

DAMICO RESIDENCE (Continued) Spill Source: Spill Class:

14)
Private Dweiling
Known release with minimal potential for fire or hazard. DEC Respons
Villing Responsible Party. Corrective action taken.
05/20035
True
Not reported
Not reported Spill Clased Dt Spill Closed Dt.
Cleanup Geased.
Cleanup Meets Sta
Investigator.
Caller Name:
Caller Agency:
Caller Phone:
Caller Agency:
Caller Stansion:
Notifier Name:
Notifier Agency:
Notifier Agency:
Notifier Extension:
Reported to Depart
Reported to Depart
SWIS:

Negorate in Despitation 10th: Usbass's Negorate in Despitation 10th: Usbass's Negorate in Usb

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate:

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: False Gallons

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9102670604

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

DAMICO RESIDENCE (Continued)

Material: 2F UEL OIL
Class Type.
Times Material: #2F UEL OIL
#2F UEL OIL
Times Material Entry in Fize 24F
CAS Number: Last Date: Mot reported
DEC Remarks: Not reported
Spit Gausse: Nat DAMICO RESIDENCE, TANK OVERFILL, NO RESPONSE

81 WSW 1/4-1/2 0.448 mi 2368 ft. TAIBI RESIDENCE 2349 CEDAR AVENUE RONKONKOMA, NY

LTANKS \$104877417 HIST LTANKS N/A

9102670604

LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Relative: Lower Actual: 100 ft.

82826
0019286
12/192000
Tank Overfill
Private Dwelling
Private Dwelling
Responsible Party. Corrective action taken.
1/7/2002
Not reported
Not reported
True
UNASSIGNED
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12/13/2000

Spill Closed Dt.
Peality Addr.
Cleanity Modes Standard
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SWIS:
Referred To:
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Reported to Dept:
GID:
Spill Notifier:
Last Inspection:
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Last Inspection:
Data Entered in Commended Penalty:
UST Involvement:
Execommended Penalty:
UST Involvement:
Spill Recording Commended Spiller Company:
Spiller Company:
Spiller Company:
Spiller Contact:
Spiller Contact:
DEC Region:
DEC Region:
DEC Region:
DEC Region:
DEC Remarks:
DEC Remarks: 1 12/13/2000 6/8/2002 CALLER MEENAN OIL 3020 BURNS AVENUE WANTAGH, NY 001 TAIBI RESIDENCE (631) 588-8755 Not reported 78303

TIGUUS
NOT reported
CALLER REPORTING A SPILL FROM A TANK OVERFILL BY THE OIL COMPANY
CLEAN UP IS IN THE PROGRESS AND NO CALL BACK NECESSARY

Material: Site ID: Operable Unit ID: Operable Unit: 82826 832320 01

TC2844142.1s Page 215

MAP FINDINGS Map ID Database(s) EDR ID Number EPA ID Number

TAIBI RESIDENCE (Continued) S104877417

BIRESIDENCE (Cor Material ID: Material Code: Material Name: Case No.: Material FA; Quantity: Units: Recovered: Resource Affected: Oxygenate: 544207 0001 #2 Fuel Oil Not reported Petroleum 3 Gallions

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Not reported Last Modified: Test Method:

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:
Rescurce Affected:
Water Affected:
Spill Source:
Spill Class: 1
0010296
12/13/2000
09:30
Tank Overfill
On Land
Not reported
Private Overfill
Private Overfill
Willing Responsible Party, Corrective action taken.

Spill Classes

Spill Classed Dt:
Cleanup Ceased:
Cleanup Meete Standard:
Investigator:
Caller Phone:
Caller Phone:
Caller Phone:
Caller Agency:
Caller Agency:
Notifier Name:
Notifier Agency:
Notifier Extension:
Notifier Extension:
Notifier Extension:
Spiller Extension:
Spiller Caller Spiller Classes
Spiller Clays, Spiller Classes
Spiller Clays, Spil I / I
False
UNASSIGNED
Not reported
To treported
Not reported
Not reported
Not reported
To treported
To Trepo

c 09:40 47 TAIBI RESIDENCE (831) 588-8755 Not reported MEENAN OIL 3020 BURNS AVEN WANTAGH, NY

MAP FINDINGS Map ID Direction
Distance
Elevation Site

EDR iD Number Database(s) EPA ID Number

S104877417

TAIBI RESIDENCE (Continued) Spiller Cleanup Date: Facility Contact: Facility Phone: Facility Extention: Spill Notifier: PBS Number: / / CALLER

PBS Number: Not reported Last Inspection:
Recommended Penalty: Penalty Not R Enforcement Originate: I Investigation Complete: I Investigation Complete: I False Date Region Sent Summary to Central Office Corrective Aciden Plan Submitted: Date Signification Plan Submitted: Date Signification of Plan Submitted In Computer Date File: Signification of Plance Information Plance Information Plance Information Plance Information I 12/13/00 Not reported

Tank:
PBS Number:
Tank Number:
Tank Size:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate: Not reported Not reported Not reported Not reported Not reported Not reported Material: Material Class Type:

Isolarida:

Material Class Type: Peruvo-...

Guarahly Spilled: 3

Jakonom Cuenthy Spilled: Sallons

Guarahly Recovered: 3

Unkorm Ouentity Recovered: 3

Unkorm Ouentity Recovered: 3

Unkorm Ouentity Recovered: 3

Unkorm Ouentity Recovered: 61se

Material: Spilled: Spilled: Spilled: 82

FUEL OIL

Class Type: 72

FUEL OIL

Class Type: Not reported

CAS Number: Not reported

Last Date: Not reported

Last Date: Not reported

DEG Remarks: TELECON WITH CHARLES: SPILL WAS FROM FILL, NOT VENT, IMPACT TO SOIL, CLEANUP

CREW ENSOURCE

Spill Clause: CALLER REPORTING A SPILL FROM A TANK OVERFILL BYT HE OIL COMPANY CLEAN UP IS IN

THE PROGRESS AND NO CALL BACK NECESSARY

LIANKS: \$105998471

N/A

RESIDENCE 14 KNICKERBOCKER AVENUE HOLBROOK, NY

2376 ft. Site 1 of 2 in cluster Q

Relative; Higher Actual:

LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Class: 306544 0212588 3/21/2003 Tank Overfill Private Dwelli

Private Dwelling Known release with minimal potential for fire or hazard, DEC Response Unable/unwilling Responsible Party, Corrective action taken, (ISR) 3/21/2003

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:

Not reported Not reported Not reported Not reported Not reported Not reported Not reported

TC2844142.1s Page 218

MAP FINDINGS Map ID Direction Distance Elevation Site Database(s) EDR ID Number EPA ID Number RESIDENCE (Continued) \$105998471 Modified By: Last Modified: Test Method: HESS #32471 1 UNION AVENUE HOLBROOK, NY LTANKS \$104781840 HIST LTANKS N/A NY Spills Q83 East 1/4-1/2 0.462 mi 2437 ft. Site 2 of 2 in cluster Q LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cource: Spill Class: 219854
0004194
7/7/2000
Tank Overfill
Commercial/indicutarial
Known releases with minimal potential for fire or hazard. DEC Respons
6/7/2005
Willing Responsible Party. Corrective action taken.
Not reported
Not reported
Not reported
BPAUSTIN
Not reported
7/7/2000
389 Relative Higher Actual: 115 ft. Spill Closed Dt.
Facility Add2:
Consup Coased:
Coase 389
Not reported
Responsible Party
Not reported
Penalty Not Recomm 0 7/7/2000 8/8/2005 UNK HESS #32471 1 UNION AVENUE HOLBROOK, NY HOLBROOK 601 UNK Not reported Not reported 1
209653
Prior to Sept. 2004 data translation this spill Lead_DEC Field was
Prior to Sept. 2004 data translation this spill Lead_DEC Field was
PAUSTIN ""SEE ALSO 0000250 HERE"" TELECON DAVID LEE: -20 GALS
SPILLED TO STP SLMP IN MAX, NOT REPORTED (CONTAINED) FAN CLEANED UP,
SUBSCILLEN' HOVDOSTATIC TEST FALLED, SUSPECT SECONDAY'S SLMP LINE
FAILLIRE, HANDEX TO INSPECT AND REPORT, EXCAVATION ON 7/10/00 BY GAM
DECE, MAYS CLEAN SLMP REPARABLE, CONTAININATE D'SOIL REMOVED
Caller reporting a spill of ratiotal from an overfill for datas up as
of yet and for callakan recession," TESE ALSO 00002050 HERE" 219554

TC2844142.1s Page 219

HESS #32471 (Continued)
Openable Unit ID: 838597
Openable Unit ID: 838597
Openable Unit ID: 838597
Openable Unit ID: 848227
Material ID: 548227
Material Code: 0009
Material Name: Qasolfine
Case No: Not reported
Material FA: Petroleum
Cuantify: 000ca
ID: Case No: Not reported
Material FA: Petroleum
Cuantify: 00cca
ID: Case No: Not reported
Material FA: Petroleum
Cuantify: 00cca
ID: Case No: Not reported
Material FA: Petroleum
Cuantify: 00cca
ID: Case No: Not reported
More Resource Affected: Not reported
Oxygenate: False

Tank Test: Not reported
Spill Tank Test: Not reported
Spill Tank Test: Not reported
Lauk Rate: Not reported
Tank Size: Not reported
Lauk Rate: Not reported
Lauk Modified: Not reported
Tank Westhod: Not reported
Modified: Not reported
Lauk Modified: Not reported
Lauk Modified: Not reported
Not rep

MESS #32471 (Continued)

Signer Address: 1 UNION AVENUE
Spiller City, St.2p; HOLBROOK, NY
Spiller City, Sp

HESS #32471 (Continued)
Reported to Dept: 11/23/2004
CID: 444
Srill Gauss: Human Error Water Affected: Not reported Caurup Meets Stir: Palse Recommended Panally: Caurup Meets Stir: Palse Recommended Panally: Palse Recommended Panally: Palse Recommended Panally: Palse Recommended Panally: Recommended Pa

TC2844142.1s Page 222

MAP FINDINGS FDR ID Numbe Database(s) EPA ID Number HESS #32471 (Continued) S104781840 Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: ALLIED SIGNÂL INC 2221 SMITHTOWN AVENUE RONKONKOMA, NY R84 South 1/4-1/2 0.476 mi. 2512 ft. LTANKS \$102090875
HIST LTANKS N/A
MAMIFEST
NY Spills
NY Hist Spills Site 1 of 4 in cl
LTANKS:
Site ID:
Spill No:
Spill Date:
Spill Cause:
Spill Source:
Spill Class:
Spill Class: Site 1 of 4 in cluster R Relative Lower 227058
3506449
310411933
Tank Overfill
Commercialifindustrial
Known releises that creates a file or hazard, DEC Response,
Unable/unwilling Responsible Party, Corrective action taken, (ISR)
5611930 Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets St SWIS: Cleanup Meets Standard: SWIS: Investigator: Frederival To: Referred to Dept: Reported to: Recommended Penalty: UST Involvement: Recorditation Phase: Delte Entered in Computer. Spill Record Last Update: Spiller Compared, Spiller 1/8/1993 5/29/2007 Not reported ALLIED SIGNAL AVIATION Not reported ZZ 001 Not reported Not reported Not reported 331582 Not reported

Not reported

TRANSFERRING OIL BETWEEN TANKS, TANK WAS OVERFILLED, OIL LEAKED ONTO

GROUND AND INTO LEACHING POOL. SCIPH NOTIFIED, MEG HIRED TO CLEAN aterial: Site ID: Operable Unit ID: Operable Unit: Material ID: 227058 991034 01 392143

TC2844142.1s Page 223

Distance Distance Site Database(s)

ALLIED SIGNAL INC (Continued)
Facility Contact:

TC2844142.1s Page 226

S102090875

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued) \$102090875 LED SIGNAL INC (Continue
Manifest Tracking Num:
Import Ind:
Export Ind:
Disor Cuantity Ind:
Disor Type Ind:
Disor Residue Ind:
Disor Partial Reject Ind:
Disor Partial Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code: 001527631FLE N N N N Not reported Not reported Not reported H141 Document ID:
Manifest Stabus;
Transt State ID:
Cenerator Ship Date:
Cenerator Ship Date:
Cenerator Ship Date:
Cenerator Ship Date:
Transd RecV Date:
TSD Size RecV Date:
TSD Size RecV Date:
TSD Size RecV Date:
Part A RecV Date:
Part A RecV Date:
Part A RecV Date:
Part A RecV Date:
Transd EPA ID:
Transd EPA ID:
Transd EPA ID:
Transd EPA ID:
TSDF ID:
Waste Code:
Quantify:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
Import Ind: Not reported Not reported NYD082785429 Not reported 2008-02-11 2008-02-11 Not reported 2008-02-11 2.0
DM - Metal drums, barrels
B Incineration, heat recovery, burning.
1.0
08
001858489FLE Manifast Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Residue Ind: Discr Partal Reject Ind: Manifast Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: N N N N Not reported Not reported Not reported H141

Not reported Not reported NYD082785429 Not reported 2008-04-17 2008-04-17 Not reported Document ID: Document ID: Manifest Status: Frans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:

TC2844142.1s Page 227

MAP FINDINGS Map ID
Direction
Distance
Elevation Site EDR ID Number Database(s) EPA ID Number

LIED SIGNAL INC (Contini
TSD Site Reiov Date:
Fart A Rearo Date:
Part A Rearo Date:
Part A Rearo Date:
Part A Rearo Date:
Part R Rearo Date:
Part R Rearo Date:
Conerator EPA ID:
Transt EPA ID:
Discr Transt ID:
Discr Epart Ind:
Discr Partial Reject Ind:
Discr Partial Reject Ind:
Discr EPA ID:
All Transt EPA ID:
All Transt EPA ID:
All Transt EPA ID:
All Transt EPA ID:
Mgraft Method Type Code:
Mgraft Method Type Code: d)
2008-04-17
Not reported
Not reported ALLIED SIGNAL INC (Continued)

Not reported Not reported Not reported H141

Not reported Not reported NYD082785429 Not reported 2008-04-17 2008-04-17 Document ID:
Manifest Status:
Manifest Status:
Manifest Status:
Transc2 State ID:
Transc2 State ID:
Generator Ship Date:
Transc2 Recv Date:
Transc2 Recv Date:
Transc2 Recv Date:
Part A Recv Date:
Part A Recv Date:
Part A Recv Date:
Part B Recv Date:
Generator EPA ID:
Transc1 EPA ID:
Transc2 EPA ID:
Tr 2008-04-17
2008-04-17
Not reported
2008-04-17
Not reported
2008-04-17
Not reported
So G - Galfone (figuids only)* (8.3 pounds)
1.0
DF - Feberboard or plastic drums (glass)
B Incinaration, heat recovery, burning,
1.0
D8
D01492/080FLE
N

MAP FINDINGS Map ID Direction
Distance
Elevation Site EDR ID Number Database(s) EPA ID Number ALLIED SIGNAL INC (Continued) 5102090875

iED SIGNAL INC (Continu Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: Document ID:
Manifest Status:
Transt Statu ID:
Transt Statu ID:
Cenerator Ship Date
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Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
So State Rev Date:
So State Rev Date:
Fart B Rev Date:
Generator EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Waste Code:
Quantity:
Units:
White or Containers Not reported Not reported NU0000027193 Not reported 1/3/2007 1/3/2007 Not reported 1/3/2007 Not reported NYD077499515 Not reported Sol reported Not reported Not reported Okt reported Okt reported Sol reported Okt reported Okt reported Sol Quantity:
Number of Containers:
Container Type:
Container Type:
Container Type:
Container Type:
Container Type:
Specific Gravity:
Year:
Manriaet Tracking Num:
Import Ind:
Export Ind:
Export Ind:
Discr Type 935
G - Gallons (liquids only)* (8.3 pounds)
17
DM - Metal drums, barrels
T Chemical, physical, or biological treatment. 1 07 001032762JJK N N N

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
TSD Site Recv Date:
Part A Recv Date:
Cenerator EPA ID:
Trans1 EPA ID:
Trans2 EPA ID: Not reported Not reported NYD082785429 NYD082785429 Not reported 1/11/2007 Not reported 1/12/2007 Not reported Not reported NYD077499515 Not reported Not reported Not reported

EDR ID Number Database(s) EPA ID Number

9102000976

ALLIED SIGNAL INC /Continued LIED SIGNAL INC (Continue TSSP: ID: TSSP: ID: Waterla Code: Cutantity: Units: Waterla Code: Cutantity: Units: Waterla Code: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export indentity India Discr Paraila Reject India Discr Paraila Reject India Discr Paraila Reject India Discr Paraila Reject India Namifast Ref Num: All Fac RCRA Id: All Fac Sign Date: Mignt Method Type Code: Mignt Method NYD082785429 Not reported 140 G - Gallons (liquids only)* (8.3 pounds) 3 DM - Metal drums, barrels L Landfill. 07 000291447FLE N

Document ID:
Manifest Status:
Trans1 State ID:
Trans2 State ID:
Trans2 State ID:
Trans1 Recv Date:
Trans1 Recv Date:
Trans2 Recv Date:
Trans2 Recv Date:
Part A Recv Date:
Cenerator EPA ID:
Trans2 EPA ID:
Trans2 EPA ID:
Trans1 EPA ID:
Trans2 EPA ID:
Trans2 EPA ID: Not reported Not reported NYD082785429 Not reported 10/8/2007 10/8/2007 Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Transt EPA ID:
Warian Looke:
Quantity
Units:
Container Type:
Container Type:
Handling Method:
Specific Gravity:
Monifest Tracking Num:
Import Ind:
Export Ind:
Disor Guantity Ind:
Disor Specific Ind:
Disor Brast Indiged Ind:
Manifest Refield Ind:
Manifest Ref Num:
At Fise RCRA Id: DF - Fiberboard or plastic drums (glass)
 B Incineration, heat recovery, burning.

N N N Not reported Not reported Not reported H141

Manifest Ref Num: Alt Fac RCRA ld: Alt Fac Sign Date: Mgmt Method Type Code:

10/8/2007 Not reported 10/8/2007 Not reported 10 G - Galsons (figuide only)* (8.3 pounds) 2

TC2844142.1s Page 230

Map ID Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued)

3)

Not reported
Not reported
Not reported
Not reported
Not reported
7/2/2007
7/2/2007
Not reported
7/2/2007
Not reported
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Marifiest Status:
Transf State ID:
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Genorator Ship Date
Genorator Ship Date
Transt Revor Date:
Transt Revor Date:
Transt Revor Date:
Transt Revor Date:
Part A Revor Date:
Part A Revor Date:
Part A Revor Date:
Genorator EPA ID:
Transt EPA ID:
Tr

 DF - Fiberboard or plastic drums (glass)
 B Incineration, heat recovery, burning. 07 003059931JJK

N N N N N Not reported Not reported Not reported H141

Document ID:
Manifert Schutz
Tranet State ID:
Tranet Rev Date:
Tranet EPA ID:
Tranet EPA ID:
Tranet EPA ID:
Tranet EPA ID:
Tranet CPA ID:
Units:
Units:
Tranet CPA ID:
Tranet

1.0 DM - Metal drums, barrels B Incineration, heat recovery, burning.

TC2844142.1s Page 231

MAP FINDINGS Map ID Direction
Distance
Elevation Site

EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued) \$102090875

Document ID:
Manifest Status:
Transf State ID:
Transf State ID:
Transf State ID:
Generator Ship Dete:
Trans Rove Date:
Part A Rove Date:
Part A Rove Date:
Generator EPA ID:
Transs EPA ID:
Trans Not reported Not reported NYD082785429 Not reported 2009-05-27 2009-05-27 2003-35-27
2003-35-27
2003-35-27
Not seponde
110.0
2.0
DM - Metal drums, barrels
B Incineration, heat recovery, burning
1.0
09
002487209FLE
N

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recy Date: Not reported Not reported NYD082785429 Not reported 2008-04-17 2008-04-17

Map iD Direction
Distance
Elevation Site MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

S102090875

ALLIED SIGNAL INC (Continued)

LIED SIGNAL INC (Contin Trans2 Recy Date: FSD Site Recy Date: FSD Site Recy Date: FSD Site Recy Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Cuantity: Container Type: Handling Mathod: Specific Gravity: Year: Marifest Tracking Num: import hol: Not reported
2008-04-17
Not reported
Section (Reported of the Reported of th

1.0
DF - Fiberboard or plastic drums (glass)
B Incineration, heat recovery, burning,
1.0
08
001492090FLE

Manifest Tracking Num: import hoi: Export Ind: Discr Quantity Ind: Discr Residue Ind: Discr Residue Ind: Discr Partial Reject Ind: Manifest Ref Num: Alt Fas RCRA Id: Alt Fas Sign Date: Mgmt Method Type Code:

Document ID:
Manifest Status:
Trans1 State ID.
Trans2 State ID.
Trans3 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans1 Rev Date:
Trans2 Rev Date:
Part 8 Rev Date:
Part 8 Rev Date:
Generator EPA ID:
Trans2 EPA ID:
Trans4 EPA ID:
Trans5 EPA ID:
Trans5 EPA ID:
Trans6 EPA ID:
Trans7 EPA ID:
Trans6 EPA ID:
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Not reporte G - Gallons (fiquids only)* (8.3 pourus 2.0 DM - Metal drums, barrels B Inchrenation, heat recovery, burning, 1.0 08 001856489FLE N N N N N N N

e+02000075

Database(s) EDR ID Number EPA ID Number

ALLIED SIGNAL INC /Continued

Discr Residue Ind:
Discr Partial Reject Ind:
Discr Full Reject Ind:
Manifest Ref Num:
Alf Se RCRA kd:
Alf Fac RGR Id:
Mgmt Method Type Code:

Document ID:
Manifest Status:
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Transf Status (D:
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Generator Status (D:
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Transf Status (D:
Status (D Not reported Not reported NYD082785429 Not reported 2008-04-17 2008-04-17 2008-04-17 Not reported 2008-04-17 Not reported Not reported NYD077499515 Not reported NYD082785429 Not reported 185.0 C. Callons (Bruis-

185.0
G - Gallons (liquids only)* (8.3 pounds)
3.0
DF - Fiberboard or plastic drums (glass)
B Indineration, heat recovery, burning.
1.0 08 001492090FLE N N N N

N N N Not reported Not reported Not reported H141 Not reported Not reported NYD082785429 Not reported 2009-05-27 2009-05-27 2009-05-27 Not reported 2009-05-27 Not reported Not reported NYD077499515 Not reported

Document ID:
Manifest Status;
Trans1 State ID:
Trans2 State ID:
Generator Ship Date:
Trans1 Ravo Date:
Trans1 Revo Date:
Trans2 Recv Date:
Part 8 Recv Date:
Part 8 Recv Date:
Part 8 Recv Date:
Part 8 Recv Date:
Drans1 EPA ID:

TC2844142.1s Page 234

Map iD Direction Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued)

Not reported
NYD082765429
Not reported
110.0
G - Gallons (liquids only)* (8.3 pounds)
2.0
DM - Metal drums, barrels
B inclineration, heart recovery, burning. 1.0 09 002487209FLE N

N Not reported Not reported Not reported H141

Not reported Not reported NYD082785429 Not reported 2008-08-04 2008-08-04

2008-08-04
2008-09-04
Not reported
2008-09-04
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Accepted
Not reported
Sol,
Or Sold Residence (repulse only)* (8.3 pounds)
DM. Metal chums, barrels
Incineration, heat recovery, burning,
1,0
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001627631FLE
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Not reported Not reported Not reported

TC2844142.1s Page 235

Map ID

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued)

Mgmt Method Type Code:

Not reported
Not reported
Not reported
Not reported
Not 202784-29
Not 208-64-17
2008-04-17
2008-04-17
2008-04-17
Not reported
2008-04-17
Not reported
Not reporte Document ID:
Manifest Status:
Transf Statu ID:
Generator Ship Date:
Transf Statu ID:
Generator Ship Date:
Transf Rev Date:
Part A Rev Date:
Part A Rev Date:
Part A Rev Date:
Generator EPA ID:
Transf EPA ID:
Transf EPA ID:
Transf EPA ID:
Transf EPA ID:
TSDF ID:

Document ID:
Manifest Status:
Tranes' State ID:
Tranes' State ID:
Generation Ship Date:
Tranes' Rev Date:
Part B Rev Date:
Part B Rev Date:
Part B Rev Date:
Part B Rev Date:
Tranes' EPA ID:
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Tranes' EPA ID:
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TSOF ID:
Waste Code:
Quantity:
Units: Units: Number of Containers:

S102890875

Not reported Not reported NYD082785429 Not reported 2008-02-11 2008-02-11 Not reported 2008-02-11 Not reported

2008-02-11 Not reported Not reported Not reported NYD077499615 Not reported NYD082785-29 Not reported 110.0 G - Gallons (liquids only)* (8.3 pounds) 2.0

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC. (Continued)

DM - Metal drums, barrels 8 Incineration, heat recovery, burning. 1.0 08 001858499FLE N

Container Type:
Handling Method:
Specific Gravity:
Year:
Manifest Tracking Num:
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Export Ind: Export Ind:
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Disor Type Ind:
Disor Type Ind:
Disor Residue Ind:
Disor Residue Ind:
Disor Partial Reject Ind:
Disor Full Reject Ind:
Manifest Ref Num:
Alt Fac RCRA Id:
Alt Fac Sign Date:
Mgmt Method Type Code:

Document ID:
Manifest Status:
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Generator Ship Date:
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Disor Fartial Reject Ind;
Disor Full Reject Ind;
Manifest Ref Num;
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Alt Fee Sign Date;
Mgmt Method Type Code;

08 001492090FLE

Document ID: Manifest Status: Trans1 State ID: Not reported Not reported NYD082785429

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Database(s) EDR ID Number

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ALLIED SIGNAL INC. (Combinued)

Transid State ID:
Generative Ship Distat
Transi Reov Date:
TSD Site Reov Date:
TSD Site Reov Date:
Part A Reov Date:
TSD Site ID:
Waste Code:
Countrier Type:
Leading Method:
Le Not reported 2009-10-02 2009-10-02

2003-10-022
2003-10-022
2003-10-022
2003-10-020
Not reported
Not repor

Click this hyperlink while viewing on your computer to access 1 additional NY_MANIFEST: record(s) in the EDR Site Report.

1 ad

NY Spills:
Sile ID:
Facility Addr2:
Facility ID:
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Clause:
Water Affected:
Spill Clause:
Water Affected:
Spill Source:
Spill Notifier:
Cleanup Geased:
Cleanup Meets Std:
Lest Inspection:
Recommended Panelly:
UST Trust:
Spill Clause:

309470
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9009735
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9009736
108
1097271990
12771990
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20pment Failure
Not reported
Commercial/Industrial
Responsable Party
Responsable Party
Failure
Party
Failure
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Responsable Re

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Map ID Oirection Distance Elevation Site MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued)

Willing Responsible Party. Corrective action taken. 9/9/2009

Spill Closed Ct: Willing Resp. Spill Closed Ct: 8/3/2009 Reproduction Phase: B6/2009 R 10/22/2009
Not reported
ALLIED SIGNAL INC
Not reported
22
001
Not reported
Not reported
Not reported

TO SAME THE REASSIGNED SIGNED SHOWN CHECK VALVE ONTO GROUND, PUMP IN VAULT WITH EARTH BOTTOM

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit
Material ID:
Material Code:
Material Code:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 309470 946792 01 429950 9011 Jet Fuel Not reported Petroleum 0 Gallons No Not reported Faise

Tank Test:
Site ID:
Spill Tank Test;
Tank Number;
Tank Size:
Test Method:
Leak Rate:
Gross Fait:
Modified:
Test Method: Not reported Not reported

NY Hist Soils: IY Hist Spills: Region of Spill: Spill Number: Investigator: Caller, Name: Caller Agency: Caller Phone: Notifier Name: 1 9009753 RBA WELL Not reported Not reported Not reported Not reported Not reported Not reported Not reported

TC2844142.1s Page 239

MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNAL INC (Continued)

Reported to Dept Date/Time: 12/07/90 14:00 SWIS: 47 Reported to Dopt Date/TS SWIS: SWIS: Spiller Name: Spiller Admits: Spill Surras: Spill Surras: Spill Surras: Spill Swinder: Spiller Admits: Spiller Admits: Spiller Admits: Spiller Admits: Spill Clearup Dt: Investign Complete: UST Involvement: Spill Clearup Dt: Spill Swinder: Spill Clearup Dt: Spill Swinder: Spill Clearup Dt: Spiller Admits: Spill Clearup Dt: Spiller Admits: Spill Clearup Dt: Spiller Admits: Spill Clearup Dt: Spill Swinder: Spill Clearup Dt: Spiller Admits: Spill Clearup Dt: Spill Swinder: Spill Clearup Dt: Spill Swinder: 120/1961 14:00
47. IED SIGNAL INC
Not reported
(516) 488-3000
Not reported
Equipment Failure
On Land
Not reported
01
Responsible Party
Not reported

Not reported
/ /
False
/ /
Penalty Not Recommended
/ /
/ /
/ /

False
 Known release with minimal potential for fire or hazard. DEC Response.
 Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Willing Responsible Party, Co / Spill Closed Dt: // Corrective Action Plan Submitted: 1 / / Corrective Action Plan Submitted: 1 / / Corrective Action Plan Submitted: 1 / / Corrective Action Plan Submitted Plan Subm

Not reported Not reported Not reported Not reported Not reported Not reported

Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: Petroleum 0 False Gallons Quantity Splines.
Unito:
Unitorium Quantity Splines.
Gallons
Quantity Recovered:
Gallons
Guantity Recovered:
GET FUEL
GLass Type:
GET FUEL
Times Material Enry in Fise: 128
Times Material Enry in Fis

\$102090875

Site

Map ID

MAP FINDINGS

EDR ID Number
Database(s) EPA ID Number

LTANKS \$100878920 HIST LTANKS N/A

R85 South 1/4-1/2 0.476 mi. 2512 ft.

Site 2 of 4 in cluster R

Site 2 of 4 in cl LTANKS: Site ID: Spill No: Spill Cause: Spill Cause: Spill Class: Relative: Lower

289338
9313711
2/19/1993
131717
2/19/1994
Trank Failure
Commercial/industrial
Koloren releases with minimal potential for fire or hazard. DEC Response.
2/22/1994
True
5200
Not reponded
2/22/1994
Not reponded
2/22/1994
02
Not reponded
2/22/1994
02
Not reponded
02
02/22/1994
02
Not reponded Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Sta SWIS:

Cleanup Meets Standard
SWIS:
Investigator:
Referred To:
Reported to Day:
Referred To:
Reported to Day:
Reported to Day:
Reported to Day:
Recommended Penelty:
Recommended Penelty:
Remodiation Phase:
Date Entered in Compute
Spiller Name:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller Company:
Spiller County:
Spiller Coun 02
Not reported
Other
Not reported
Penalty Not Recommended
True 2/22/1994 2/23/1994

2/22/1994
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Not reported
Not reported
Not reported
Not reported

219388
Prior to Sapp., 2004 data translation this spill Lead, DEC Field was
"ACAMPORA" 02/2945: CLEANUP COMPLETED WITH PAOS AND SPEEDI DRI, NO
OTHER ACTION RECO.
WELD WAS SEEPING SPILL ON CONCRETE PAD, PAOS APPLIED TO SNOW, SLIGHT
SHEEN IN DRAIN, PADS APPLIED & DIONT PICK UP ANYTHING, SCHD NOTIFIED Remarks:

Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: 269339 995761 01 389085 0011 Jet Fuel Not repor Petroleum 10 Gaillons No Rescurce Affected: Oxygenate:

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified;
Test Method:

HIST LTANKS: IST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Date:
Spill Time:
Spill Cause:
Resource Affected:
Water Affected:
Spill Source:
Spill Class:

3313711
62791994
12:20
Tank Fallure
In Sower
Not reported
Other Commercial/Industrial
Known rakusae with minimal potential for fire or hazard. DEG Response.
0022294
ACAMSOGRA
ACAMSOGRA
ACAMSOGRA
Not reported

Spill Closed Dt:
Clearup Meets Stan
Investigator,
Clearup Meets Stan
Investigator,
Caller Agency,
Caller Phone:
Caller Agency,
Caller Phone:
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SVIS.
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ALLIED SIGNALS
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Not reported
Not reported

Not reported Not reported Not reported Other Not reported

/ / Penalty Not Recommended

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MAP FINDINGS EDR ID Number Database(s) EPA ID Number

ALLIED SIGNALS (Continued)

Enforcemental Systematics (Informatics) (Inf

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Melhod:
Laak Rate Failed Tank:
Gross Leak Rate:

Gross ...
Material:
Material Class Type:
Quantity Spilled:
Unitory
Quantity Spilled:
Units:
Quantity Recovered:
Unitorwn Quantity Recove

Quantily Mecovered: Table
Unformed Quantily Recovered: Table
Unformed Quantily Recover

GARRETT GENERAL AVIATION SER 2221 SMITHTOWN AVENUE RONKONKOMA, NY 11779 R86 South 1/4-1/2 0.476 mi. 2512 ft. Site 3 of 4 in cluster R

RCRA-LQG 1000356661
FINDS NYD077499515
LTANKS
HIST LTANKS
UST
AST
NY Spills
NY Hist Spills

Relative:

RCRA-LQG: Date form received by age Facility name: Facility address: YOUNDOO?

EXCELARE LLC
221 SMITHTOWN AVE
RONKONKOMA, NY 11779
NYD077499515
RENNO DR
RONKONKOMA, NY 11779
ROBERT G CAPPELLANO
HERNIG DR
RONKONKOMA, NY 11779
LOG LIE-BOOK DR
RONKOMA LIE-BOOK DR
RONKONKOMA, NY 11779
RONKON EPA ID: Mailing address: Contact: Contact address:

Contact country: Contact telephone: Contact email: EPA Region:

TC2844142 1s Page 243

\$100878926

MAP FINDINGS

EDR ID Num Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued) 1000356661

Land type: Classification: Description:

SER (Confinued)

Private
Largo Caunitry Generator
Handler generator (100 kg or more of hazandous wealth during any
callendar month; or generator (100 kg or more of hazandous wealth during any
callendar month; or generates more than 1 kg of saudely hazandous wealth
during any callendar month; or generates more than 10 kg of any
residus or contaminated odd, wealth or other debies resulting from the
clearup of a spill, into or on any lead or water, of acutely hazandous
waste during any callendar month; or generates 1 kg or less of acutely
hazandous wealth outring any callendar month, and accountaities more than 1
kg of acutely hazandous wealte at any time; or generates 100 kg or less
of any residue or contaminated sod, waste or ofther debies resulting
from the cleanup of a spill, into or on any land or water, of acutely
hazandous wealte during any callendar month, and accountaites more than
100 kg of that material at any time.

Owner/Operator Summary:

GARRETT AVIATION SERVICES 2221 SMITHTOWN AVENUE RONKONKOMA, NY 11779

Owner/operator country: Owner/operator telephone: Legal status; Owner/Operator Type: Owner/Op start date: Owner/Op end date:

RONKONKON US Not reported Private Owner 01/01/1998 Not reported NO NAME FOUND

NO NAME FO Not reported Not reported US Not reported Private Operator 01/01/1998 Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op and date:

GE ENGINE SVCS CORPORATE AVIATION INC. 1 NEWMAN WAY MAIL DROP T165 CINCINNATI, OH 45215

Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: US (513) 552-2200 Private Owner Not reported Not reported

EXCELAIRE LLC
Not reported
Not reported
US
Not reported
Private
Operator
06/01/2006
Not reported Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type; Owner/Op start date: Owner/Op end date:

MAP FINDINGS

Database(s) EDR ID Number

GARRETT GENERAL AVIATION SER (Continued)

1000358681

SARRETT GENERAL AVAITON SER (t
Handler Activities Summary.
U.S. Importer of hazardous wester.
Mood weste (haz. and radioactive):
Transporter of hazardous decided.
Transporter of hazardous select.
Transporter of disposer of HW:
Underground injection activity.
On-site burner exemption:
Purmace exemption:
Used of itsel burner;
Used of itsel burner;
Used of itself burner;
Used of itself burner;
Used of official of marketer;
Used of Ustansier facility.
Used of Stansier facility.
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Used of Ustansier facility.

Historical Generators:
Date form received by agency: 08/16/2008
Facility name:
EXCELAIRE LLC
Classification:
Small Quantity Generato

Date form received by agency; 66/15/2006
Facility name; EXCELAIRE LLC
Classification: Large Quantity Generato

Oate form received by agency: 02/17/2008
Facility name: EXCELAIRE LLC
Site name: GARRETT AVIATION SERVICES
Classification: Large Quantity Generator

cy: 02/27/2004

EXCELAIRE LLC

GE CORPORATE AVIATION SERVICES DBA GARRE
Large Quantity Generator Site name: Classification:

Date form received by age Facility name: Site name: Classification: v:02/28/2002 COZENZOUZ

EXCELAIRE LLC
GE CORP. AV. SERVS. DBA GARRETT AV. SERV
Large Quantity Generator

Date form received by agency: 01/01/2001
Facility name: SCXCELARE LLC
SAR name: GARRETT AVIATION
Classification: Large Quantity Generator

r:08/12/1998 EXCELAIRE LLC GARRETT AVIATION SERVICES Large Quantity Generator Date form receir Facility name: Site name: Classification:

agency:02/24/1998 EXCELAIRE LLC GARRETT AVIATION SERVICES Large Quantity Generator Date form received by Facility name: Site name: Classification:

EDR ID Number Database(s) EPA ID Number

1000358681

GARRETT GENERAL AVIATION SER (Continued)

Date form received by sgency: 03/21/1998 |
Facility name: EXCELAIRE LLC
Site name: GARRETT AVIATION SRVCS
Classification: Large Quantity Generator

Date form recei ed by agency: 04/03/1995

EXCELAIRE LLC GARRETT AVIATION SERVICES Unverified

Date form received by agency: 0.3/14/1994
Facility name: EXCELAIRE LLC
Site name: ALLIEDSIGNAL AVIATION SERVICES
Classification: Large Quantity Generator

Date form received by agency: 02/26/1992
Facility name: EXCELAIRE LLC
Site name: ALLIED SIGNAL
Classification: Large Quantity Generator

Date form received by agency; 03/01/1990

CUSINTY 990 EXCELAIRE LLC GARRETT GENERAL AVIATION SERVICES Large Quantity Generator

Facility Has Received Notices of Regulation violated: Area of violation: Date violation desiratined: Violation feed agency: Enforcement action date: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Prial penalty amount: Prial penalty amount: Violations: Not reported Generators - Pre-transport 05/21/2008 09/17/2008 State WRITTEN INFORMAL 08/03/2008 06/03/2008 Action Satisfied (Case Closed) 10/09/2008

State
Not reported
Not reported
Not reported

Padd penarby amount: Not reported Regulation vicinited: Not reprinted Vale of violation: But violation determined: Dista violation determined: Dista violation determined: Dista violation isati agency: Enforcement action: Enforcement action date: Paddiscontinued: Distance of the Company of t Not reported Universal Waste - Small Quantity Handlars 05/21/2008 05/17/2008 State WRITTEN INFORMAL 09/03/2008 Action Satisfied (Case Closed) 10/03/2008

Regulation violated: Not reporte
Area of violation: LDR - Gene
Date violation determined: 05/21/2008

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Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

Date achieved compliance: 09/17/2008
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
06/03/2008 Enforcement action date: 080/33/2029
Enf. disposition totalities: Action Statisties (Case Closed)
Enf. disp. status catale: 10/03/2008
Enf. disp. status catale: 10/03/2008
Enforcement lavad agency: State Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported
Not reported

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Not reported State Statute or Regulation 05/21/2008 09/17/2008 Date achieved compliance: Violation lead agency: Enforcement action: Enforcement action date: State WRITTEN INFORMAL 06/03/2008

Enforcement action date: 0609/2008
Enf. disposition status: Action Salasilied (Case Closed)
Enf. disp, status date: 1009/2008
Enforcement load agency: State
Processed penalty amount: Not reported
Paid penalty amount: Not reported
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Regulation violation:
Area of violation:
Area of violation:
Date achieved compliance:
Enforcement action:
Enforcement action date:
Enforcement lead in purportion of the properties of the proper Not reported TSD IS-Container Use and Management 05/21/2008 09/17/2008 09/17/2008 State WRITTEN INFORMAL 06/03/2008 Action Satisfied (Case Closed) 10/09/2008

Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Not reported TSD IS-Preparedness and Prevention 05/21/2008 09/17/2008 State
WRITTEN INFORMAL
06/03/2008
Action Satisfied (Case Closed)
10/09/2008 Enf. disp. status date: 1009/2008
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Not reported

SR - 373-3.9(d),373-3.2(h)(1) Generators - General 01/21/2003 03/13/2003 Regulation violated: Area of violation:
Date violation determined:
Date achieved compliance:

TC2844142.1s Page 247

MAP FINDINGS

Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

Violation lead appency.

Enforcement action:
Enforcement action date:
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SR - 373-3,7(e)(1):374-3.3(e)(5)
Generations - General
01/21/20/3
03/13/20/3
State
WRITTEN INFORMAL
02/10/20/3
Not reported
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Not reported
Not reported
Not reported Regulation violated:
Area of violation:
Date violation determined:
Date achieved compliance:
Violation lead agency:
Enforcement action: Enforcement action:
Enforcement action date:
Enf. disposition status;
Enf. disp. status date:
Enforcement lead agency:
Proposed penalty amount:
Final penalty amount:
Paid penalty amount:

Fate pensary amount:

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Area of violation:
Date violation determined:
Date violation determined:
Date violation determined:
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Rogulation violation:
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Enforcement action date:
Enforcement actio sate achieved compliance: floation lead agency; Enforcement action: Enforcement action date: Enf. disposition status: Enf. disposition status: Enf. disposition status: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Not reported LDR - General 12/20/1990 04/25/1991 State Regulation violated: Regulation vance.

Area of violation:

Oate violation determined:

Date achieved compliance:

Violation lead agency:

1000356661

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s) EDR ID Number

1000356661

GARRETT GENERAL AVIATION SER (Continued)

ETI GENERAL AVIATION SER (Continued)
ETI General Continued)
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Enforcement action:
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Enf. disposition status:
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Proposed penalty amount:
Phaid penalty amount:
Paid penalty amount: Not reported Generators - General 12/18/1987 04/22/1988 Slate
WRITTEN INFORMAL
02/04/1988
Not reported
Not reported

Evaluation Action Summary: Action Action Summary:
Evaluation date:
Evaluation:
Area of violation;
Date achieved compliance:
Evaluation lead agency:

09/21/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE Universal Waste - Small Quantity Handlers 09/17/2008 State

05/21/2008

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: ubiz1i2008
COMPLIANCE EVALUATION INSPECTION ON-SITE
TSD IS-Preparedness and Prevention
09/17/2008
State

Evaluation: Area of violation: Oate achieved compliance: Evaluation lead agency:

05/21/2008
COMPLIANCE EVALUATION INSPECTION ON-SITE-LDR - General 09/17/2008
State

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

0S/21/2008
COMPLIANCE EVALUATION INSPECTION ON-SITE
Generators - Pre-transport
99/17/2008
State

Evaluation date:
Evaluation:
Area of violation;
Date schieved compliance:
Evaluation lead agency:

05/21/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE TSD IS-Container Use and Management 69/17/2008 State

Evaluation date: Evaluation: Area of violation:

05/21/2008 COMPLIANCE EVALUATION INSPECTION ON-SITE State Statute or Regulation

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

Date achieved compliance: 09/17/2008 Evaluation lead agency: State

Evaluation date: Evaluation: Area of violation; Date achieved compliance: Evaluation lead agency; 08/02/2005 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported EPA

Evaluation date: 01/21/2003 Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency: COMPLIANCE EVALUATION INSPECTION ON-SITE

Generators - General 03/13/2003 State

Evaluation data: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation date: Evaluation: Area of violation; Date achieved compliance: Evaluation lead agency: Evaluation date: Evaluation: Area of violation: Date achieved complian: Evaluation lead agency:

Evaluation date:

Evaluation: Area of violation: Date achieved compliar Evaluation lead agency Evaluation date:

Date achieved compilance: Evaluation lead agency:

Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:

Evaluation:
Area of violation:
Date achieved compliance:
Evaluation lead agency:

1000355551

01/08/2000 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported State

06/29/1999
COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
Not reported
EPA

12/26/100/ LZZE/ISSE
COMPLIANCE EVALUATION INSPECTION ON-SITE
Not reported
State

10/28/1994
COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported
Not reported
State

12/20/1990 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 04/24/1991

12/20/1990
COMPLIANCE EVALUATION INSPECTION ON-SITE LDR - General 04/25/1991
State

12/18/1987 COMPLIANCE EVALUATION INSPECTION ON-SITE

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Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

FINDS:

Registry ID: 110000904326

Environmental Interest/Information System
US EPA TRIS (Tooks Release Inventory System) contains informat
from facilities on the amounts of over 300 listed took chemicals that
these facilities release directly to air, water, land, or that are
transported off-site.

RCRA/n/o is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related for failities that generate; transport, and treat, store, or dispose of hazardous weathe. RCRA/n/o silves RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Correlates account accounts required union recover.

(ICS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when compliance in the Integrated Compliance in the Integrated Compliance in Compliance System (PCS) which supports the NPDCS and will integrate that information with Federal actions aready in the system. (ICS also has the capability to track other activities country in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitorin

LTANKS:
Site ID:
Spill No:
Spill Cate:
Spill Cause:
Spill Course:
Spill Class:

Spill Closed Ot: Facility Addr2: Cleanup Ceased: Cleanup Meets Si SWIS: Investigator: Referred To: Reported to Dept: CID:

309469
8003643
7/25/1989
Tank Chvrill
Commercial/industrial
Commercial/industrial
Commercial/industrial
Responsable Party, Corrective action taken.
97/122003
Not reported
Party Commercial/industrial
Not reported
Party Commercial
Response
02
Not reported
Party Not Recommended
Party Not Recommended
Party Not Recommended
False
0 CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase:

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MAP FINDINGS

EDR ID N

Database(s) EPA ID Number

1000356661

GARRETT GENERAL AVIATION SER (Continued)

RRETT GENERAL AVIATION SER (Continued)

JOAK Entend in Corquior; 728/110, 2004

Spiller Name: U152/2020

Spiller Company: Spiller Company: GARRETT AVIATION

Spiller Company: GARRETT AVIATION

Spiller Company: CARRETT AVIATION

Spiller Contract: AVIATION

Spiller Contract: Not reported

Not reported

Not reported

DEC Region: Not reported

DEC Region: Not reported

DEC Region: Porter Sept. 2004 data transle

"PARISH WELL"

PARISH WELL"

24994U
Prior to Sept, 2004 data translation this spill Lead_DEC Field was
"PARISH WELL"
NO TANK FAILURE DETECTED. SLOPPY HOUSEKEEPING PROBLEM WITH
OVERFILLING. ROUTINE TANK REMOVAL 1K

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Cese No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenate: 309469
920816
91
459184
0022
Waste Oil/Used Oil
Not reported
Petroleum
0
Gallons
No
Not reported
False

Tank Test: Site ID: Spill Tank Test: Tank Number: Tank Size: Test Method: Leak Rate: Gross Fail: Modified By: Last Modified: Test Method: Not reported Not reported

HIST LTANKS:
Region of Spill:
Spill Number:
Spill Date:
Spill Time:
Spill Cause:

1 secos43 7725/1988 10:30 Tark Overlil Groundwater Groundwater Groundwater Groundwater Groundwater Groundwater Groundwater Other Commercial/Industrial Known release that creates potential for fire or hazard, DEC Response. Willing Responsible Party, Corrective action taken. Resource Affected: Water Affected: Spill Source: Spill Class:

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000356661

GARRETT GENERAL AVIATION SER (Continued)

RRETT GENERAL AVIATION SER (Continued)

Spill Closed Dt: //
Cleanup Cassesd: //
Caller Agency: //
Caller Agency: //
Not reported
Caller Phone: //
Caller Agency: //
Not reported
Caller Extension: //
Not reported
Caller Extension: //
Not reported
Caller Extension: //
Not reported
Notifier Agency: //
Notifier Agency: //
Notifier Agency: //
Notifier Calency: //
Notifier Calency: //
Notifier Calency: //
Notifier Calency: //
Not reported
Notifier Contact: //
Spiller Chandup Date: //
Facilly Contact: //
Faci

/ / 07/28/88 Not reported

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:
Gross Leak Rate:

Material: Material Class Type Quantity Spilled:

 Quantity Spilled:
 0

 Unknown Quantity Spilled:
 True

 Units:
 Gallons

 Quantity Recovered:
 Gallons

 Unknown Quantity Recovered:
 False

 Material:
 WASTE OIL

 Class Type:
 WASTE OIL

 Times Material Entry In File:
 9509

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

CAS Number: Not reported 19940927

CAS Number:
Last Date: 1994/027
DEG Remarks: Not reported.
Not reported.
Not 7 NNK FAILURE DETECTED. SLOPPY HOUSEKEEPING PROBLEM WITH OVERFILLING. ROUTINE TANK REMOVAL TK

SUFFOLK CO. UST: Facility ID: Facility Reference #: Region: Official Use: Tank Count: Owner Address: Owner Address: Owner CRLy,SLZip: Pennit to Operate: Township: Tax Mup No: 9508
12816
SUFFOLK
Removed Tank. 89
36
EXCELAIRE LLC
2221 SMITHTOWN AVE
RONKONKOMA. NY 11779
Not reported
ISUP
0500 108.00 001 008.007

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed Tank Key: 3 UNDER, IN 68

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: UNDER, OU'
Not reported
0000000550
#2 FUEL, OIL
STEEL
SUCTION
PUMPED
072288
26633

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key:

121990 26634

Tank ID: Location:

88 000000300 INDUSTRIAL WASTE STEEL / POLYETHYENE SUCTION GRAVITY 010189 26627

9 UNDER, OUT

10 UNDER, OUT Not reported 0000000035 GASOLINE STEEL SUCTION GRAVITY

24 UNDER, OUT

TC2844142 1s Page 254

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Remove Tank Key: 45 0000007500 #4 FUEL OIL STEEL SUCTION PUMPED 120490 26637

Tank ID: Location: Installed: Capacity: Content: Construction: Dispenser: Fill Type: Date Removed: Tank Key: 25 UNDER, OUT 45 0000007500 #4 FUEL OIL STEEL SUCTION PUMPED 120490 28638

Click this hyperlink while viewing on your computer to access 12 additional NY_UST_SUFFOLK: record(s) in the EDR Site Report

Land Country of the C 9508
SUFFOLK RECORDS in the EDK Site Report.

9508
SUFFOLK EXCELAIRE LLC
EXCELAIRE
EXCELAIRE LLC
EXCELAIRE LLC
EXCELAIRE LLC
EXCELAIRE LLC
EXCELAIRE
EXCELAIRE LLC
EXCELAIRE LLC
EXCELAIRE

Facility ID: Region: Owner Name: Owner Address: Owner City, St. Zip: Tank ID: Location: Location: Installed: Capacity: Content: 9508 SUFFOLK EXCELAIRE LLC 2221 SMITHTOWN AVE RONKONKOMA, NY 11779

1 ABOVE, IN 68 0000000055 DYE

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Database(s) EDR ID Number EPA ID Number

1000356661

Map ID Direction Distance Elevation

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

RREIT GENERAL AVI
Construction:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Permit to Operate:
Tank Key:
Facility Reference #:
Tank Count:
Township:
Tax Map No: Not reported SUCTION GRAVITY 121205 Removed Tank. 05 Not reported 26625 12616 36 ISLIP 0500

Tax Map No:

Facility ID:
Region:
Owner Address:
Owner Olly St.Zp:
Owner Olly St.Zp:
Owner Olly St.Zp:
Content Location:
Installed:
Capacity:
Content:
Installed:
Capacity:
Content:
Dispenser:
Fill Type:
Date Removed:
Official Use:
Tank Koy:
Tank Countr
Tank Koy:
Tax Map No: 9508 SUFFOLK EXCELARE LLC 2221 SMITHTOWN AVE RONKONKOMA, NY 11779 2 RONKONKOMA, N° 2
ABOVE, IN 68
0000000100
RINISE
Not reported
SUCTION
GRAVITY
121205
Removed Tank, 05
Not reported
26628
12616
36 36 ISLIP 0500 9508 SUFFOLK EXCELAIRE LLC 2221 SMITHTOWN AVE RONKONKOMA, NY 11779 4

Tax Map No:

Facility ID:
Region:
Owner Address:
Owner Address:
Owner Address:
Commer Address:
Location:
Installed:
Capacity:
Content:
Dispenser:
Fill Type:
Other Address:
Official Use:
Official Use:
Cantrocton:
Dispenser:
Fill Type:
Tank No;
Owner Cantrocton:
Date Removed:
Official Use:
Cantrocton:
Tank No;
Owner Cantrocton:
Tank Map No: RONKONRUMA, N. 4
ABOVE, IN
68
B000000225
Cleaner
Not reported
SUCTION
GRAVITY
121205
Not reported
122626
12618
38
ISLIP
0500

1000358681

RRETT GENERAL A'
Region:
Owner Address:
Owner Address:
Owner Clay St. Zig:
Tank ID:
Location:
Installed:
Capacity:
Content:
Cantent:
Cantent:
Fill Type:
Date Removed:
Official Use:
Permit to Operato:
Tank Key:
Facility Reference a'
Tank Count:
Township:
Tax Map No: 5 ABOVE, IN 68 ABOVE, IN 68 -5000000225 CLEANER Not reported SUCTION GRAVITY 081506 Removed Tank. C6 Not reported 26629 12616 36

GARRETT GENERAL AVIATION SER (Continued)

SUFFOLK EXCELAIRE LLC 2221 SMITHTOWN AVE RONKONKOMA, NY 11779

Map ID Direction Distance Elevation Site

Click this hyperlink white viewing on your computer to access 14 additional NY_AST_SUFFOLK: record(s) in the EDR Site Report

MAP FINDINGS

Clici
14 a

NY Spills:
She ID
Fincitly Addrd:
Facility Addrd:
Facility ID
Spill Number:
Facility Type:
SWIS:
Investigator:
Referred To:
Spill Classe:
Water Affected:
Spill Notifier
Cleanup Cassed:
Cleanup Meets Std:
Last Inspection:
Recommended Pennally:
Ideal Inspection
Recommended Pennally:
Spill Classe:
Spill Classe: 309473 Not reported 9801514 9801514 ER 5200 DONOVAN Not reported 5/4/1998 02 Scrinses

(2) Human Error

Not reported

Responsible Parly

Not reported

True

Not reported

True

Not reported

True

Not reported

Fasise

Known releases with minimal potential for fire or hazard. DEC Resp

Willing Responsible Parly. Corrective action taken.

6/17/1938

Spill Closed Dt:
Remediation Phase:
Date Entered in Computer:
Spill Record Last Update:
Spiller Name:
Spiller Company:
Spiller Cotty St. Zip:
Spiller City, St. Zip:
Spiller City, St. Zip:
Contact Name: . 0 . 55/1998 8/17/1998 CMARLIE SCHMIDT GARRETT AVIATION 2221 SMITHTOWN AVENUE RONKONKOMA, NY 11779-001 CHARLIE SCHMIDT

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TC2844142.1s Page 257

EDR ID Number Database(s) EPA ID Number

1000356661

GARRETT GENERAL AVIATION SER (Continued

Contact Phone: DEC Region: DER Facility ID: DEC Memo: Remarks: (516) 468-3120

1
248940
Not reported
Not reported
LOOSE LINE ON ENGINESSPILL TO PAVEMENTINO DRAINS OR SOIL
MPACTEDICLEANED UPWITH SPEED IDRYCLEANED UP BY 16:25 ON 05:04-98

Site ID:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Cxygenate: 309473 1059429 01 323444 323444 0011 Jet Fuel Not reported Petroleum 10 Gallons 10 Not reported False

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Lest Modified:
Test Method: Not reported Not reported

309472
Not reported
9800173
9800173
ER
9000173
ER
DONOUVAN
Not reported
4441988
4441988
22
Deliberate
Not reported
Commercial/include
True
Not reported
Passponsible Parly
Not reported
Passponsible Parly
Not reported
Passponsible Parly
Not reported
Fulle
Not reported Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Facility Type:
SWIS:
Investigator:
Referrend To:
Spill Date:
Reported to Dapt:
CID:
Spill Cause:
Water Affected:
Spill Course:
Spill Notifier:
Cleanup Cessed:
Cleanup Meets Stid:
Last Inspection:
Recommended Penalty:
UST Trust:
Spill Class:

Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.

TC2844142.1s Page 258

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

RRETT GENERAL AVIATION
SPIL Closed Dr.
Remediation Phase;
Date Entered in Computer,
Spill Record Last Update:
Spiller Name;
Spiller Company;
Spiller Company;
Spiller Company;
Contact Name;
Spiller Company;
Contact Name;
Contact Name;
DEC Ragon;
DEC Ragon;
DEC Ragon;
DEC Ragon;
DEC Resilly (D.
DEC Memo;
Remarks; 6/16/1998 OTM 1999 0
7. 4/4/1998
8/17/1998
CHARLIE SCHMIDT
GARRETT AVIATION
2221 SMITHTOWN AVENUE
RONKONKOMA, NY
CO1
CHARLIE SCHMIDT
(516) 489-3120 249840

Not reported

Not reported

SOMEONE OPENED A VALVE ON A TANK - SPILLED TO A DRY WELL - 75 GAL

RECOVERED FROM DRY WELL

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material Code:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recoverad:
Resource Affected:
Oxygenate: 309472 1060682 1060682 01 325720 0002 #4 Fuel Oil Not reported Petroleum 0 Gallons 75 Not reported False

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Not reported

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

NY Hist Spills:
Region of Spill:
Spill Number:
Investigator:
Caller Name:
Caller Agency:
Caller Phone:
Notifier Agency:
Notifier Agency 1 9801514 DONOVAN Not reported Not reported Not reported Not reported

TC2844142.1s Page 259

Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number EPA ID Number

GARRETT GENERAL AVIATION SER (Continued) 1000356661

RRETT GENERAL AVIATION S
Notifier Phone:
Spill OwlerTime:
Spill OwlerTime:
Spill OwlerTime:
Spill OwlerTime:
Spiller Chortect
Spill Cause
Spiller Chortect
Spill Source
Spill Chortect
Spill Source
Spill Notifier
PBS Numberr
Chesnup Created oft
Last Inspection:
Recommended Penalty:
Spiller Chennup Cite Chennup
Spiller Chennup Cite Chennup Cite Chennup
Spiller Chennup Cite Not reported 05/04/1998 16:10 05/05/98 11:30 05/05/98 11:30 47 GARRETT AVIATION CHARLIE SCHMIDT (516) 488-3120 CHARLIE SCHMIDT (516) 488-3120 2221 SMITHTOWN AVENUE RONKONKOMA, NY 11779-Human From Human Error On Land Not reported 12 Responsible Party Not reported / / True

UST Involvement: False Spill Class: Known release with minimal potential for fire or hazard. DEC Response, Spill Class: Known release with minimal potential for fire or hazard. DEC Response, Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Corrective Action Plan Submitted: 1/ Date Region Sant Summary to Costral Office: / /
Date Spill Entered in Computer Data File: (2005/98)

Date Spill Entered in Computer Data File: (2005/98)

Sold Entered in Computer Data File: (2005/98)

Is Updated Date: False

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

Oress Loak Rate:

Masterial

Masterial Class Type:

Countity Spilled:

10

Unknown Quantity Spilled:

Countity Spilled:

Units:

Gallors

Countity Recovered:

10

Unknown Quantity Recovered:

10

Unknown Quantity Recovered:

15

Units Masterial

EFF UEL

EFF UEL

EFF UEL

EFF UEL

Cass Type:

Cass Type:

Not reported

Cast Obere.

DEC Remarks:

REPORT TAKEN BY REGION. SPILL CLEANED, DISPOSAL RECPT'S REC VD

DEC Remarks:

UP/WITH SPEEDI DRY/CLEANED UP BY 16:25 ON 05-04-38

Map ID Direction Distance Elevation Site

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

GARRETT GENERAL AVIATION SER (Continued

SER (Confinied)

3800.173

3800.173

S00.173

S0 Region of Spill:
Spill Number:
Investigator
Caller Agency:
Caller Agency:
Caller Agency:
Caller Agency:
Notifier Agency:
Notifier Agency:
Notifier Agency:
Spill Number:
Spiller Contact:
Spiller Amer:
Spiller Contact:
Spiller Amer:
Spiller Contact:
Spiller Amer:
Spiller Contact:
Spiller Affects:
Spiller Affects:
Spiller Affects:
Spiller Contact:
Spiller Contact:
Spiller Contact:
Spiller Affects:
Spiller Affects:
Spiller Contact:
Spiller Affects:
Spiller Affects:
Spiller Affects:
Spiller Affects:
Spiller Affects:
Spiller Affects:
Spill Affects:
Spill Affects:
Spill Agency:
Spill Notifier:
PBS Number:
Cleanup Meets Std:
Cleanup Meets Std:
Cleanup Meets Std:
Cleanup Discount Date:
Involvement:

Enforcement Date: //
Investin Compilete: //
UST Involvement: False
Spill Class: Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsable Party. Corrective action taken.
USF Involvement: False
Spill Class dDt: Corrective Action Plan Submitted.
Corrective Action Plan Submitted.
Corrective Action Plan Submitted.
USF Investigation of Corrective Action Plan Submitted
Spill Class Spill Class of Corrective Action Plan Submitted
Spill Class Spill Class of Corrective Action Plan Submitted
Spill Class Spill Class of Corrective Action Plan Submitted
Spill Class Spill Class of Corrective Action Plan Submitted
Spill Class Spill Class of Corrective Action Plan Spill Class S

Tank: PBS Number: Not reported Not reported Not reported Not reported Not reported Not reported Tank Number: Tank Size: Test Method: Leak Rate Failed Tank: Gross Leak Rate: Petroleum

Material:
Material Class Type;
Quantity Spilled;
Unknown Quantity Spilled:
Units: Quantity Recovered: Unkonwn Quantity Re

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

1000356664

GARRETT GENERAL AVIATION SER (Continued)

Material:

FILEL OIL
Class Type:
FILEL OIL
Class Type:
FILEL OIL
Class Type:
FILEL OIL
CAS Number:
LAST Date:
19941205

DEC Remarks:
SPILL CLEANED UP BY MEG, DISPOSAL RECPTS REC VID. 100 GALLONS RECOVERED
Remark:
SOMEONE OF BENED A VALVE ON A TANK - SPILLED TO A ORY WELL - 75 GAL RECOVERED
FROM DRY WELL.

Region of Spill:
Spill Number:
InvestSpillor:
Inves 1 9800029 DONOVAN Not reported Not reported Not reported Not reported Not reported O4/01/1989 15:15 04/01/88 15:15 04/01/88 15:15 04/01/88 15:15 04/01/88 15:15 04/01/88 15:15 04/01/88 15:15 CHARLES SCHMIDT (518) 468-3120 CHARLES SCHMIDT (616) 488-3120
CHARLES SCHMIDT
(616) 468-3120
CHARLES SCHMIDT
(616) 468-3120
CHARLES SCHMIDT
(616) 468-3120
CHARLES SCHMIDT
(616) 468-3120
CHARLES SCHMIDT
(616) 478-4120
CHARLES SCHMIDT

Spill Closed Dt: Willing Responsible Party: C
Spill Closed Dt: Party: C
Corrective Action Plan Submitted: //
Date Region Sent Summary to Central Office: //
Date Spill Entered in Computer Data File: 04/d1/88
Unde Spill Entered in Computer Data File: 04/d1/88
Unde Spill Entered in Computer Data File: Not reported
Update Date: 06/d1/88
Updated: 6/d1/88

Tank:
PBS Number:
Tank Number:
Tank Size:
Test Method:
Leak Rate Failed Tank:

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Map ID Direction Distance Elevation Site MAP FINDINGS Database(s) EDR ID Number EPA ID Number

GARRETT GENERAL AVIATION SER (Continued)

Gross Leak Rate: Not reported

Gross Leak Rate:

Material:

Material Class Type: Petroleum

Quantity Spilled: 40

Unknown Quantity Spilled: 5-faise

Quantity Recovered: 40

Unknown Quantity Recovered: 6-false

Material: LET FUEL

Class Type: JET FUEL

Class Type: JET FUEL

Class Type: 1054

CAS Number: Not reported

Last Datu: 954

CAS Number: Not reported

Last Datu: 954

DEC Remarks: SPILL CLEANED DISPOSAL REPCTS REC VID

while barsharing jet a fuel approx 40 gals spilled to sealed asphalt no

drains impacted clean up complete 2 cirums of waste generated

AKA GARRETT AVIATION 2221 SMITHTOWN BLVD RONKONKOMA, NY R87 South 1/4-1/2 0.485 mi. 2561 ft.

LTANKS \$100878840 HIST LTANKS N/A

Site 4 of 4 in cluster R

LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Source: Spill Class: Relative: Lower

Spill Class:
Spill Class:
Spill Class:
Spill Class Dt:
Facility Addr2:
Cleanip Deesd:
Cleanip Deesd:
Svic Spill Class:
Svic Spill Notificat
Last Inspection:
Spill Notificat
Spill Notificat
Spill Notificat
Spill Notificat
Spill Record Last Update:
Spill Record Last Update:
Spill Record Last Update:
Spill Record Last
Spill R

1706
0
0
7: 2/4/1994
57/29/2007
Not reported
AKA GARRETT AVIATION
Not reported
ZZ
001
Not reported
Not reported
Not reported
Not reported
Not reported

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MAP FINDINGS Map ID Direction Distance Elevation Site

AKA GARRETT AVIATION (Continued)

Material:
Site ID:
Operable Unit ID:
Operable Unit ID:
Operable Unit ID:
Material ID:
Material Code:
Material Name:
Case No.:
Material FA:
Quantity:
Units:
Recovered:
Resource Affected:
Oxygenale: 227059
991465
01
388373
0011
Jet Fuel
Not reported
Petroleum
0
Gallons
No
Not reported
Faise

Tank Test:
Site ID:
Spill Tank Test:
Tank Number:
Tank Size:
Test Method:
Leak Rate:
Gross Fail:
Modified By:
Last Modified:
Test Method: Not reported Spills 10/1/2004 Unknown

HIST LTANKS 1
9312970
920271994
10:00
Trank Test Failure
Groundwater
Not ingoofden
Norm release that crassless potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
04/1994
04/1994
True
GiBEONS
Not reported
Not reported IST LTANKS: Region of Spill: Spill Number: Spill Ditne: Spill Cause: Resource Affected: Water Affected: Spill Source: Spill Class:

S100878840

EDR ID Number Database(s) EPA ID Number

310 331592 Not reported AT ALLIED SIGNAL AVIATION, TANK TO BE UNCOVERED & REPAIRED AND RETESTED, 1-5K

227059 1542405 Not reported 0 00 0

Spill Closed Dt: Cleanup Cassed: Cleanup Meets St Investigator: Caller Agency: Caller Phone: Caller Extension: Notifier Name: Notifier Agency: Notifier Phone: Notifier Extension

Map ID Direction Distance Elevation Site

EDR ID Number Database(s) EPA ID Number

AKA GARRETT AVIATION (Continued)

SARRETT AVIATION (Continued)
Reported to Department Date: 0202934
Reported to Department Time: 1843
SVMS: 47
Spiller Charlest No. 1843
SVMS: 47
Spiller Charlest No. 1843
Spiller Charlest No. 1843
Spiller Charlest No. 1843
Spiller Auftress: No. 1843
Spiller City, 51,21p: No. 1843
Spiller City, 5 47
Not reported
Not reported
Not reported
AKA GARRETT AVIATION
Not reported
Not reported
/ /

Spiller Cleany Date:

| Facility Contact: Not reported Spiller Cleany Date: | Not reported Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Not reported Spill Notifier: Not reported Spill Notifier: Not reported Not Reported Notifier: Not reported Notifier: Not reported Notifier: Not reported Data Inspection: Not reported Data Inspecti

Not reported Not reported 0

Tank:
PBS Number:
Tank Number:
Tank Size:
Task Method:
Leak Rate Failed Tank:
Gross Leak Rate:

0 Not reported 6.00 Not reported Material: Material Class Type: Quantity Spilled: Unkonwn Quantity Spilled: False Gallons Unknown Quantity Spilled: False
Unins: Gallons
Quantity Recovered: 0
Unknown Quantity Recovered: 10
Unknown Quantity Recovered: 7486
Malerial: JET FUEL
Times Material: Entry In File: 1284
CAS Number: Not reported
Last Date: 19940728
DEC Remarks: Not reported
Spill Gausse: AT ALLIED SIGNAL AVIATION, TANK TO BE UNCOVERED REPAIRED AND RETESTED, 1-3K

MAP FINDINGS

\$100878840

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Material:
Site ID:
Operable Unit ID:
Operable Unit:
Material ID:
Material Code:
Material Name:
Case No.;
Material FA;
Quantity:

163265 1034849 01 . 34993 5001 #2 Fuel Oil Not reported Petroleum 50

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Map ID
Oincide

Bevalide

Site

COACH REALITY HOUSE (Continued)

Junits:
Reacovered:
Reacovered:
No
Resource Affected:
No Reported
Coygenatis:
False

Tank Test:
Site ID

Not reported
Tank Mumber:
Spill Date:
Oil 1283
Spill Date:
Spill Class:
Not reported
Tank False:
Not reported
Tank Mumber:
Spill Class:
Not reported
Tank Mumber:
Spill Class:
Spill Class:
Not reported
Tank False:
Not reported
Tank Mumber:
Spill Class:
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Spill Class:
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Tank False:
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Spill Class:
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Tank False:
Not reported
Tank Mumber:
Not reported
Notifier Agency:
Not reported
Notifier Agency:
Not reported
Notifier Agency:
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Notifier Pone:
Not reported
Spiller Classes:
Spiller Classes:
Not reported
Notifier Pone:
Not reported

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D ID			MAP FINDINGS			EDR ID Numb					
zance zation Site	Site										
						S102619229					
	COACH REALITY HOUSE (Continued)										
Last Inspection		11									
Recommended Enforcement D		Penalty Not F	Recommended								
investigation C		11									
UST Involveme		False									
Date Region S			a. 1.1								
Corrective Acti			11								
	Date Spill Entered In Computer Data File: 06/18/96										
Time Spill Ente			Not reported								
Spill Record La		01/27/97	not reported								
ls Updated:	и прини	False									
Tank:											
PBS Number:		Not reported									
Tank Number:		Not reported									
Tank Size:		Not reported									
Test Method:		Not reported									
Leak Rate Fall Gross Leak Ra		Not reported									
	00:	Not reported									
Material:		Petroleum									
Material Class		Petroleum 50									
Quantity Spiller		False									
Unkonwn Quar Units:	itity Spilled:	Gallons									
Quantity Recov		Ganons									
Unkonwn Quar											
Material:	KKY NEGOVEREC	#2 FUEL OIL									
Class Type:		#2 FUEL OIL									
Times Material	Entry la Eilo:	24464									
CAS Number	acroy at 1 ac.	Not reported									
Last Date:		19941207									
DEC Remarks:	6/18/96 @		ORA HAD TELE	ON W/DAVID BENING	CASA - EMPTY RES	SIDENTIAL					
				XPRESSWAY DRIVE S							
			URN LINE SYSTEM.								
				O @ THIS TIME. BLD							
Soill Cause:	undergorun			- 6							

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	Detabase(s)		MANIFEST	LTANKS.HIST (TANKS	SPILIS TRIES SPILIS	SPILIS HIST SPILIS	STILES TOURS	SPILIS HIST SPILLS	STIRSTSHIS HIS	SPILIS HIST SPILIS	STIRS ISBN STIRS	STIIdS ISH STIIdS	Spill Super Spills	SPILE HIST SHILE	SPILES HIST SPILES	SPILIS HIST SPILIS	S HIST SHIP	TANKS HIST TANKS	SPILIS HIST COULS	LTANKS	LYANKS	SPILLS	Silas	Sillas	SPILES	_		The second second
	diZ.		11741																							11779	11741	***
ORPHAN SUMMARY	Sile Address		EBNOCEN AVE. 7 VETS HIGHWAY	1540 VETERANS HIGHWAY	BROADWAY / VETS HIGHWAY	SUNRISE HWY / W OF BROADW	VETS HIGHWAY	VETERANS HWY	X VETERANS HIGHWAY	VETS HIGHWAY / BROADWAY	LOCUST / SUNRISE HWY	4007 VETS MEMORIAL HWY	VETERANS HIGHWAY	VETS HWY/JUCOL N AVENUE	VETERANS HMYALINGOLN AVE	VETS HWY	VETS HWY / REMINGTON BLVD	VETERANS MEMORIAL HWY	VETERANS HMY/BROADWAY AVE	4709-4715 VETS HIGHWAY	4709-4715 VETS HIGHWAY	LINCOLN AVENETS HIGHWAY	VETS HWY/COATES AVENUE	BROADWAY AVERTE 27	NICHOLS ROAD / SUNRISE 1997	3311 VETS, MEMORIAL HWY.	4333 VETS HWY	Contraction of the Contraction o
	Site Name	and reference of roll	TOWN OF	SUN REFINING	SUNOCO S/S	COLE BROS CIRCUS	SUN OIL RE	A&J TEXACO	BROADWAY AVENUE	UNK	UNK	UNK TRUCK	LI JET CENTER MCARTHUR			UNK	RONKONKOMA SHOPPING CTR	MCARTHUR AIRPORT		CLASSIC AUTO	ROMA STORAGE	JIM & I RESOURCES		ATTHAS FLEA MARKET	SW CLOVER LEAF	KIMBERLY CLEANERS	PRIDE PRODUCTS	OV DETROI SHALKING
	EDR ID	*************		S100169703	\$102093307	\$102095125	\$102097434	\$102098938	\$102236257	\$102565281	8103564622	\$103829218	5104283443	\$104646437	\$104648583	\$104785283	\$104786269	\$105135552	S105140191	\$105997522	\$105997523	\$108003795	5108006698	\$10800831	S108783099	\$110247050	U003538181	11004075917
	City	. According	100000000000000000000000000000000000000	HOLBROOK	HOLBROOK	HOLBROOK	HOLBROOK	RONKONKOMA	HOLBROOK	HOLBROOK	HOLBROOK	LAKE RONKONKOMA	KONKONKOMA	ROMKONKOMA	HOLBROOK	ROMKONKOMA	RONKONKOMA	RONKONKOMA	HOLBROOK	HOLBROOK	HOLBROOK	HOLBROOK	HOLBROOK	HOLBROOK	HOLBROOK	RONKONKOMA	HOI. BROOK	HOLBROOK

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priority List (Superiund). The NPL is a subset of CERCLIS and identifies over 1.200 sites for priority
cleansu under the Superiund 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: 03/31/2010
Date Data Arrived at EDR: 04/02/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 10

Source: EPA Telephone: N/A Last EDR Contact: 07/14/2010 Next Scheduled EDR Contact: 10/25/2010 Déta Release Frequency: Quarterfy

NPI Site Boundaries

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 6 Telephone: 214-655-6659 EPA Region 3 Telephone 215-814-5418 EPA Region 7 Telephone: 913-551-7247 EPA Region 8 Telephone: 303-312-6774

EPA Region 4 Telephone 404-562-8033 EPA Region 5 Telephone 312-886-8686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sities
A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule
in the Fuderal Register. EPA than accepts public comments on the site, responds to the comments, and places
the NPL those sites that continue to meet the requirements for listing.

EPA Region 9 Telephone: 415-947-4248

Date of Government Version: GS31/2010
Date Data Arrived at EDR: 040/22010
Date Data Arrived at EDR: 040/22010
Data Made Active in Reports: 047/22010
Number of Days to Update: 10
Data Release Froquency Counterly
Data Release Froquency Counterly

NPL LIENS: Federal Superfund Liens.
Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to fife liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential fability, USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/13/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update; 56

Source: EPA
Telephone: 202-564-4267
Last EDR Contact: 05/17/2010
Next Scheduled EDR Contact: 08/30/2010
Data Release Frequency: No Update Planned

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Ferioral Delictori NPI cito liet

DELISTED NPL: National Priority List Delations
The National Ol and Nazardous Substannos 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.

NPL white no Turner response a Sept-entent.

Date Obase of Government Version: 0331/2010 Source: EPA
Telephone: N/A
Date Data Armhed at EDR: 04022010
Date Data Armhed at EDR: 04022010
Number of Days to Update: 10
Data Relazea Frequency: Quartarity
Data Relazea Frequency: Quartarity

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability information System CERCLIS contains data on potentially hazardous wasto sites that have been reported to the USEPA by states, municipatities, private compenies and private persones, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLIA): CERCLIS contains after which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase of possible inclusion on the NPL.

Date of Government Version: 01/29/2010
Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 62

Source: EPA
Telephone: 703-412-9810
Last EDR Contact: 07/12/2010
Next Scheduled EDR Contact: 10/11/2010
Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing
A string of National Priority List (NPL) and Base Realignment and Closure (BRAC) alter found in the Comprehensive
Environmental Response, Comprehension and Listility Information System (CERCLIS) Oatabase where EPAa??s Federal
Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 06/23/2009 Date Data Arrived at EDR: 01/15/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 26

Source: Environmental Protection Agency Telephone: 703-803-8704 Last EDR Contact: 07/21/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Ramadial Action Planned
Archived sites are sites that have been nemoved and archived often the inventory of CERCLIS alias. Archived status
indicates that, to the best of 1974 Knowledge, assessment at a site has been completed and that EPA has determined
no further steps will be taken to list this site on the National Plorities List (NPL), unless information indicates
this decision was not appropriate or other considerations require a recommendation for fisting at a later time.
This decision does not necessarily mean that there is no hazerd associated with a given site; it only means that,
best out on variables information, the location is not highed to be a potential NPL site.

Date of Government Version: 06/23/2009
Date Data Arrived at EDR: 09/02/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 19

is not paged to be a post-Source: EPA Telephone: 703-412-9810 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/25/2010 Date Data Arrived at EDR: 03/31/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 57

Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/17/2010 Next Scheduled EDR Contact: 08/30/2010 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal RCRAInfo is EPA's comprehensive Information system, providing success to data supporting the Resource Conservalish and Rosovey-At (RCRA) of 15°F and the Hazardous and Solid Waste Amendments (HSWA) of 1594. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardorsus wasse as defined by the Resource Corresponds for Accounty Act (RCRA). Transporters are includination or entires that move lezardous waste from the generator offile to a facility that can recycle, treat, store, or dispose of the waste. TSDF's test, store, or dispose of the waste.

wasta. TSDFs treat, store, or dispose of the wasta.

Date of Government Version: 02/17/2010
Date Data Arriad et EDR: 02/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 87
New Scheduled EDR: 02/19/2010
Data Release Frequency: Quarterly

RCRA-LQC: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Art (RCRA) of 198 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste
as defined by the Resource Conservation and Recovery Art (RCRA). Large quantity generators (LQGs) generate
over 1,000 slograms (Rg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

over 1,000 Mögfants (eg) on neutrous wasse, or over 1 ag of autom) reactions were set Date Obset of Covernment Version: 029/17/2010 South Obset Obset of Covernment Version: 029/17/2010 Telephone: (212) 837-3860 Telephone: (212) 837-3860 Number of Days to Update: 87 Obset Obset Reflector Contact: 07/39/2010 Next Schedulde EDR Contact: 07/39/2010 Dates Reflector Frequency Counterfully

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

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Sourca: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA- Conditionally Exempt Small Quantity Generators
RCRAInto is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1978 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on siles which generate, transport, store, treat and/or dispose of hazardous wester
as defined by the Resource Conservation and Recovery Act (RCRA), Conditionally sceneral residual quantity generates
(CESGGS) generate less than 10kg of hazardous waste, or less than 1 kg of actual context seats for the second seats of the second second

Date of Govérnment Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

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

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/14/2010 Next Scheckled EDR Contact: 09/27/2010 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures,
such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation
care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally
required as part of the institutional controls.

Date of Government Version: 12/20/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 82

Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 96/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies

Fodoral FRMS list

ERNIS: Emergency Response Notification System
Emergency Response Notification System. ERNIS records and stores information on reported releases of oil and hazardous
substances.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/22/2010 Date Made Active in Reports: 02/11/2010 Number of Days to Update: 20

Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State
Referred to as the State Superfund Program, the Inactive Hazardous Waste Disposal Site Remedial Program is the
cleanup program for Inactive Mazardous waste sites and now includes hazardous substance sites

Date of Government Version: 05/24/2010
Date Data Arrived at EDR: 05/26/2010
Date Data Arrived at EDR: 05/26/2010
Date Made Active in Reports: 06/21/2010
Number of Days to Update: 26

sales and flow misclodes hazaritous substaince sales
Source: Department of Environmental Conservation
Telephone: 518-402-9822
Last EDR Contact: 05/26/2010
Next Scheduled EDR Contact: 09/06/2010
Data Release Frequency: Annually

VAPOR REOPENED: Vapor Intrusion Legacy Site List

Vapor infrusion* rulers to the process by which volatile chemicals move from a subsurface source into the indoor
air of overhying or adjacent buildings. The autosurface source can either be contaminated groundwater or contami
soil which releases vapors into the pore spaces in the soil improvements in analytical techniques and innwisedge
gained from aste investigations in New York and other states has led to an increased swiveness of soil vapor as
a neotium of concern and of the potential for exposures from the soil vapor intuision pathway. Based on this addit
information, New York is currently e-valuating previous assurptions and decisions regarding the potential for
soil vapor infrusion exposures at sites. As a result, all past, current, and future contaminated sites will be
evaluated to determine whether those sites have the potential for exposures retained to soil vepor intrusion.

Date of Government Version: 02/02/2010 Date Data Arrived at EDR: 02/24/2010 Date Made Active in Reports: 03/17/2010 Number of Days to Update: 21

Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 68/04/2010 Next Scheduled EDR Contact: 69/06/2010 Data Release Fraquency: Varies

SWF.LF: Facility Rogistor

Solid Waste Tacilities Landfill Sites. SWF.LF type records typically contain an inventory of solid waste disposal
facilities or standfills 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
siles.

Date of Government Version: 07/14/2010 Date Data Arrived at EDR: 07/16/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 25

Sourca: Department of Environmental Cor Telephone: 518-457-2051 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LTANKS: Soills Information Database

vic.: 'spais information Lutatiosas'
Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/186 through the most recent update. They can be either leaking underground storage tanks or leaking abovegorund storage tanks. The causes of the incidents are tank test failures, tank failures or tank overrilled.

Date of Government Version: 05/24/2010
Date Data Armed at EDR: 05/26/2010
Date Data Armed at EDR: 05/26/2010
Telephone: 518-40/2959
Number of Days to Update: 26
Number of Days to Update: 26
Data Rebease Frequency, Varies

LTANKS: Listing of Leaking Storage Tanks

A listing of leaking underground and aboveground storage tanks. The causes of the incidents are tank text failures,
tank failures or tank overills, in 2002, the Department of Environmental Conservation stopped providing updates
to its original Spills Information Database. This databases includes fields that are no longer available from the
NYDECs and January 1, 2002. Current information may be found in the NYLTANKS database. Department of Environmental

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 07/08/2005 Date Made Active in Reports: 07/14/2005 Number of Days to Update: 6

Source: Department of Environmental Conser Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/19/2010 Date Data Arrived at EDR: 05/21/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 30

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/16/2010 Data Release Frequency: Semi-Annually

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 05/27/2010
Date Data Arrived at EDR: 05/28/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 73

aw Mexico and Nevaua Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Quarterly

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/04/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22

Tano visusing/doi: Source: EPA Region 10 Telephone: 208-553-2857 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Quarterly

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA Region 1 Telephone: 817-918-1313 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-865-6597 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency; Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/84/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 97/07/2010 Number of Days to Update: 64

orasxa Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/11/2010 Next Schedued EDR Contact: 11/15/2010 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/27/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 74

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/1: Data Release Frequency: Quarterly , : 11/15/2010

UST: Petroleum Bulk Storage (PBS) Database Facilities that have petroleum storage capa-

es in excess of 1,100 gailons and less than 400,000 gailons

Date of Government Version: 06/17/2010 Date Data Arrived at EDR: 08/18/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 53

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 66/18/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: No Update Planned

CBS UST: Chemical Bulk Storage Database Facilities that store regulated hazardous sub

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Date Made Active in Reports; t Number of Davs to Update; 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 10/24/2005 Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Plann

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

MOSF UST: Mejor Oil Storage Facilities Database Facilities that may be onshore facilities or vesse greater.

els, with petroleum storage capacities of 400,000 gallons or

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Updata: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: Varies

AST: Petroleum Bulk Storage Registered Aboveground Storage Tanks.

Date of Government Version: 06/17/2010 Date Data Arrived at EDR: 06/18/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 53

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 68/18/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: No Update Planned

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

MOSF.AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 02/20/2002 Date Made Active in Reports: 03/22/2002 Number of Days to Update: 30

Source: NYSDEC Telephone: 518-402-9549 Last EDR Contact: 07/25/2005 Next Scheduled EDR Contact: 10/24/2005 Data Release Frequency: No Update Planned

CBS: Chemical Bulk Storage Site Listing These facilities store regulated hazardor and/or in underground tanks of any size

ces in aboveground tanks with capacities of 185 gailons or greater

Date of Government Version: 06/17/2010
Date Data Arrived at EDR: 06/18/2010
Date Made Active in Reports: 08/10/2010
Number of Days to Update: 53

Source: Department of Environmental Conservation Telaphone: 518-402-9549 Last EDR Contact: 68/18/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

MOSF: Major Oil Storage Facility Site Listing
These facilities may be onehore facilities or vessels, with petroleum storage capacities of 400,000 gallions or greater.

Date of Government Version: 06/17/2010 Date Data Arrived at EDR: 06/18/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 53

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 68/18/2010 Next Schedulet EDR Contact: 10/18/2010 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R6: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage Tank (UST) database provides information about underground storage tanks on Indian land in EAR Region 6 (Lucialisma, Arkanasa, Kokanama, New Mexico, Texas and 65 Tribes).

Date of Government Version: 05/03/2010 Date Data Arrived at EDR: 05/05/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 22

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/16/2010 Data Release Frequency: Semi-Annually

INDIAN UST RS: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) delabase provides information about underground storage tanks on Indian
tand in EPA Region 5 (Michigan, Minnesota and Viscossia and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 60

Source: EPA Region 5
Telephone: 3/12-886-6136
Last EDR Contact: 08/02/2010
Next Scheduled EDR Contact: 11/15/2010
Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kertucky, Mississippi, North Carolina, South Carolina, Tennessee and Tiftal Nations)

Date of Government Version: 05/19/2010 Date Data Arrived at EDR: 05/21/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Semi-Annually

INDIAN UST Re: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on indian
land in EPA Region 9 (Arzona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version; 05/27/2010 Date Data Arrived at EDR: 05/28/2010 Date Made Active in Reports; 08/09/2010 Number of Days to Update: 73

valii, Nevada, the Pacric Issarius, and Trans. Source: EPA Region 9
Telephone: 415-972-3368
Last EDR Contact: 08/02/2010
Next Scheduled EDR Contact: 11/15/2010
Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/27/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 74

Source: EPA Region 8 Telephone: 303-312-8137 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 7 (Iowa, Annass, Missoun) Abbrasia, and 9 Tribal Nations).

Date of Government Version: 04/01/2008 Date Data Arrived at EDR: 12/30/2008 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 76

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 08/11/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency; Varies

NDIAN USTR10: Underground Storage Tanks on Indian Land
The Indian Linderground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 10 (Jalasks), databo, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/04/2010
Date Data Arrived at EDR: 05/05/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 22

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 08/02/2010 Next Schoduled EDR Contact: 11/15/2010 Data Release Frequency: Quarterly

INDIAN USTR1: Underground Storage Tanks on Indian Land
The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian
land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampahire, Rhode Island, Vermont and ten Tribal
Nations).

Date of Government Version: 02/19/2009 Date Data Arrived at EDR: 02/19/2009 Date Made Active in Reports: 03/16/2009 Number of Days to Update: 25

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing A listing of all FEMA owned underground sto

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/18/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 55

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 07/19/2010
Next Scheduled EDR Contact: 11/01/2010
Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

ENG CONTROLS: Registry of Engineering Controls
Environmental Remediation sites that have engineering controls in place

Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/26/2010 Date Made Active in Reports: 06/21/2010 Number of Days to Update; 26

Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/26/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

INST CONTROL: Registry of Institutional Controls
Environmental Remediation sites that have institutional controls in place.

Environmental Remediation sites that have the Date of Government Version: 05/24/2010 Date Data Arrived at EDR: 05/26/2010 Date Made Active in Reports: 06/21/2010

Source: Department of Environmental Conservation Telephone: 518-402-9553 Last EDR Contact: 05/26/2010 Naxt Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Quarterly

RES DECL: Restrictive Declarations Listing
An estrictive declaration is a coverent running with the land which binds the present and future owners of the property. As a condition of certain special permits, the City Planning Commission may require an applicant to sign and record a restrictive declaration that places specified conditions on the future use and development of the property. Certain restrictive declarations are indicated by a 10 notioning respect.

Date of Government Version: 12/31/1992 Date Data Arrived at EDR: 01/31/2007 Date Made Active in Reports: 04/19/2007 Number of Days to Update: 78

re indicated by a U on zoning maps.

Source: NYC Department of City Planning
Telephone: 212-720-3401
Last ERR Contact: 08/25/2010
Next Scheduled EDR Contact: 10/11/2010
Data Release Frequency: No Update Plann

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Agreements
New York established its Voluntary Cleanup Program (VCP) to address the environmental, legal and financial barriers
that often hinder the rodevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed
to enhance privite sector cleanup of brownfields by anabiling pariets of emiddles alles using private rather than
public hands and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 05/24/2010
Source: Department of Ervironmental C
Telephone: 518-402-97/1
Date Data Arrived at EDR: 05/28/2010
Date Made Advire in Reports: 058/21/2010
Stell EDR Contact: 05/26/2010
Number of Days to Update: 26
Data Release Frequency: Semi-Annaultic
Data Release Frequency: Semi-Annaultic

INDIAN VCP R1: Voluntary Cleanup Priority Listing
A listing of voluntary cleanup priority sizes located on Indian Land located in Region 1.
Date of Covernment Varieties (Vol2/2018)
Date Data Arthrod at EDR: 04/22/2008
Date Matels Arthrod Reports: 01/9/2008
Date Matels Arthro Reports: 01/9/2008 Date Made Active in Reports: Number of Davs to Update: 27

Source: EPA, Region 1-Telephone: 617-918-1102 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Listing
A listing of voluntary cleanup priority sites located on indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008 Number of Days to Update: 27

Source: EPA, Region 7
Telephone: 913-551-7365
Last EDR Contact: 04/20/2009
Next Scheduled EDR Contact: 07/20/2009
Data Release Frequency: Varies

ERP: Environmental Restoration Program Listing in an effort to spur the cleanup and redevelopment of brownfields, New Yorkers approved a \$200 million Environmental Restoration of Rownfields Fund as part of the \$1.75 cillion Clean WaterClean Air Bond Act of 1996 (1996 Bond Act), Enhancements to the program were anacted on October 7, 2003. Under the Environmental Restoration Program, the State provides grants to municipatities to reintime see up to 90 percent of on-site eligible costs and 100% of off-site eligible costs for site investigation and namediation activities. Once remediation, the property may then be reused for commercial, Industrial, residential or public use.

Date of Government Version: 05/24/2010
Date Data Arrived at EDR: 05/26/2010
Telephone: 518-402-9522
Te

BROWNFIELDS: Brownfields Site List
A Brownfield is any real property where redevelopment or re-use may be complicated by the presence or potential presence of a hazardous washes, petroleum, poliultant, or contaminant.

Date of Government Version: 05/24/2010
Date Data Arrived at EDR: 05/26/2010
Date Made Active in Reports: 06/21/2010
Number of Days to Update: 26

Januard, of Consensual Source: Department of Environmental Conservation Telephone: 518-402-9764

Last EDR Contact: 05/26/2010

Next Scheduled EDR Contact: 05/06/2010

Data Release Frequency: Semi-Annually

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ADDITIONAL ENVIRONMENTAL RECORDS

US RROWNFELDS. A Listing of Brownfields Sites
Included in the listing are brownfields properties addresses by Cooperative Agreement Racipients and brownfields
proporties addressed by Targeted Brownfields. Assessments. Targeted Brownfields Assessments-EPA's Targeted Brown
Assessments (TBA) program is designed to help states, inthes, and municipalities—especially those without EPA
Brownfields. Under the TBA program. EPA provides trading and/or technical assistance for environmental assessments
as Intrownfields sites throughout the country. Targeted Brownfields assessments supplement and work with other efforts
under EPA's Brownfields initiative to promotic cleanup, and redevelopment of brownfields. Cooperative Agreement
Lona Fund (BCRLF) cooperative agreement recipients when they are the BCRLF cooperative agreements with
U.S. EPA. EPA aslects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF
cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for
brownfields-related cleanup activities.

Date of Government Versions (S002/2016) Source: Environmental Protection Assess.

Date of Government Version: 03/02/2010
Date Data Arrived at EDR: 02/23/2010
Date Data Arrived at EDR: 02/23/2010
Date Made Active in Reports: 09/17/2010
Number of Days to Update: 55
Data Releases Frequency: Semi-Annually
Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

CDI: Open Dump Inventory
An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258
Subtlet D Charles.

Date of Government Version: 08/30/1985
Date Data Arrived at EDR: 08/30/1985
Date Data Arrived at EDR: 08/19/2004
Date Data Arrived at EDR: 08/19/2004
Number of Days to Update: 39

Sea Contact: 08/09/2004
Number of Days to Update: 39

Data Release Frequence, To Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Blegal Dump Site Locations
A Isiting of Blegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside
County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

ia.
Source: EPA, Ragion 9
Telephone: 415-947-4219
Last EDR Contact: 07/28/2010
Next Scheduled EDR Contact: 09/20/2010
Data Release Frequency: Varies

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Date of Government Version: 08/01/2008 Date Data Arrived at EDR: 11/15/2008 Date Made Active in Reports: 11/30/2006 Number of Days to Update: 15

Source: Department of Environ Telephone: 518-402-8694
Last EDR Contact: 07/30/2010
Next Scheduled EDR Contact: 11/08/2010
Data Release Frequency: Annually

Date of Government Version: 07/14/2010 Date Data Arrived at EDR: 07/16/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 25

Source: Department of Environmental Conservation Telephons: 518-402-8705 Last EDR Contact: 671/2/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands
Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR; 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

US CDL: Clandesine Drug Lebs
A Ising of dandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this
was take as a public service. It contains addresses of some locations where law enforcement agencies reported
they found chemicals or other learns that indicated the presence of either clandestine drug laboratories or dumpstate
in most cases, the source of the entries to not the Department, and the Department's and the Very laboratories of the Public must verify the accuracy of all entries by, for example,
contacting local law enforcement and local health departments.

Date of Government Version: 08/19/2009 Date Data Arrived at EDR: 12/29/2009 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 43

Source: Drug Enforcement Administration Telephone: 202-307-1000 Last EDR Contact: 03/08/2010 Next Scheduled EDR Contact: 09/20/2010 Data Release Frequency: Quarterly

DEL SHWS: Delisted Registry Sites
A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 03/26/2010 Date Data Arrived at EDR: 03/26/2010 Date Made Active in Reports: 04/28/2010 Number of Days to Update: 33

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 95/26/2010 Next Scheduled EDR Contact: 95/08/2010 Data Release Frequency: Annually

US HIST CDL: National Clandestine Laboratory Register
A Issting of clandestine drug lab locations. The U.S. Department of Justice "the Department" provides this
was the as a public service. It contains addresses of some locations where law enforcement agencies reported
they bound chemicals or other teams that indicated the presence of either clandestine drug laboratories or disripable
in most cases, the source of the entries is not the Objectment, and the Department has not verified the entry
and does not guarantee its accuracy. Members of the public mast verify the accuracy of all entries by, for example
contacting local law enforcement and local health legarithment.

Date of Government Version: 09/01/2007
Date Data Arrived at EDR: 11/19/2008
Date Made Active in Reports: 03/09/2009
Number of Days to Update: 131

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Heat Conduct 02/22/2009
New Schedulded EDR Contact: 08/22/2009
Data Release Frequency: No Update Plant

HIST UST: Historical Petrolsum Bulk Storage Database
These facilities have petroleum storage capacities in excess of 1,100 gallons and less than 400,000 gallons. This
database contains detailed information per site. It is no longer updated due to the sensitive nature of the information
involved. See UST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48

Source: Department of Environmental Cor Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: Varies

HIST AST: Historical Petroleum Bulk Storage Database
Those facilities have potroleum storage capabilities in axxess of 1,100 gallons and less than 400,000 gallons.
This database contains detailed information per site. No longer updated due to the sensitive nature of the information involved. See AST for more current data.

Date of Government Version: 01/01/2002 Date Data Arrived at EDR: 06/02/2006 Date Made Active in Reports: 07/20/2006 Number of Days to Update: 48

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 10/23/2006 Next Scheduled EDR Contact: 01/22/2007 Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information
A Federal CERCLA (Superfund) lien can exist by operation of law at any site or property at which EPA has spent
Superfund monites. These monites are spent to investigate and address releases and threatened releases of contamination.
CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/08/2010 Date Data Arrived at EDR: 05/11/2010 Date Made Active in Reports: 08/09/2010 Number of Days to Update: 90

Source: Environmental Protection Agency Telephone: 202-584-8023 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

LUCIS: Land Use Control Information System
LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure
properties.

e of Government Version: 12/09/2005 to Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/24/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 04/06/2010
Date Data Arrived at EDR: 04/07/2010
Date Made Active in Reports: 05/27/2010
Number of Days to Update: 50

Source: U.S. Department of Transportation Telephone: 202-368-4555 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Annually

SPILLS: Spills Information Database
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 (nor PBS regs), or 6 NYCRR Section 595.2 (from CBS regs), it includes spills active
as of April 1, 1980, as well as spills occurring since this date.

Date of Government Version: 05/24/2010
Date Data Arrived at EDR: 05/26/2010
Date Data Arrived at EDR: 05/26/2010
Date Made Active in Reports: 06/21/2010
Number of Days to Update: 26

since this date.

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Last EDR Contact: 05/26/2010
Next Schedule EDR Contact: 05/26/2010
Data Release Frequency; Varies

HIST SPILLS: SPILLS Database

or-must.'s SMILLS Utalbase
This database contains records of chemical and petroleum spill incidents. Under State law, petroleum and hazardous chemical spills that can impact the waters of the state must be reported by the spiller (and, in some cases, by anyone who has knowledge of the spills, in 2012, the Department of Environmental Conservation stopped providing updates to its official spills information Debatese; This destables includes reliefs that are no Longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS distables. Department of Environmental Conservation.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

RCRA-NonGen: RCRA - Non Generators
RCRA/Into is EPA's comprehensive information system, providing access to data supporting the Resource Conservation
and Recovery Act (RCRA) of 1975 and the Inszarodous and Solid Waste Amendments (HSWA) of 1984. The database
includes selective information on sites which generate, transport, sites, treat ancier dispose of hazardous waste
and the provided of the Recover Conservation and Recovery Act (RCRA). An Generation of not presently generated hezard
actions are the Recover Conservation and Recovery Act (RCRA). And Generation of not presently generated hezard

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 97

Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/09/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data Department of Transporation, Office of Pipeline Safety Incident and Accident data

Date of Government Version: 01/12/2010
Date Data Arrived at EDR: 02/09/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 62

s sarary incodent and Accident data,
Source: Department of Transporation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 08/11/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Varies

OOD: Department of Defense Sites
This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any awas equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Scurce: USGS Telephone: 703-692-8801 Last EDR Contact: 0772/2/2010 Next Schectuled EDR Contact: 11/01/2010 Data Release Frequency: Semi-Annually

FUOS: Formerly Used Defense Sites

The fishing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 09/30/2009 Date Made Active in Reports: 12/01/2009 Number of Days to Update: 62 sup actions.

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 08/12/2010
Next Scheduled EDR Contact: 09/27/2010
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees
Major legal settlements that establish responsibility and atandards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to flit;ation matters.

Date of Covernment Version: 04/11/2010 Source: Department of Justice, Consent Decree Library
Telephone: Version
Date Data Andred at CDIP Control Consent Control Control Consent Control Consent Control Cont

Date of Government Version: 04/11/2010
Date Data Arrived at EDR: 04/19/2010
Date Made Active in Reports: 05/17/2010
Number of Days to Update: 28

Last EDR Contact: 07/08/2010 Next Scheduled EDR Contact: 10/18/2010 Data Release Frequency; Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ROD: Records Of Decision Record of Decision, ROD documents manda and health information to aid in the cleanup. indate a permanent remedy at an NPL (Superfund) site containing technical

Date of Government Version: 04/29/2010 Date Data Arrived at EDR: 05/07/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 20

Source: EPA Telephone: 703-418-0223 Last EDR Contact: 08/16/2010 Next Schedudel EDR Contact: 09/27/2010 Data Release Frequency: Annually

UMTRA: Uranium Mili Tailings Sites
Uranium one was mined by private companies for federal government use in national defense programs. When the milis shut down, kings piles of the sand-like material (mili tailings) remain after uranium has been extracted from the one. Levels of human exposure to redioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health feacters of the failings were recognized.

Date of Government Version: 01/05/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports; 05/08/2009 Number of Days to Update; 1

Sourca: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 06/01/2010 Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Varies

Date of Government Version: 02/12/2010 Date Data Arrived at EDR: 03/10/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 68

Source: Department of Labor, Mine Safety and HeaRh Administration Telephone: 303-231-5958 Last EDR Contact: 08/09/2010 Next Schoduled EDR contact: 09/20/2010 Deta Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System
Toxic Release Inventory System: TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantifies under SARA Title III Section 313.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/13/2010 Date Made Active in Reports: 02/18/2010 Number of Days to Update: 36

Source: EPA Telephone: 202-566-0250 Last EDR Contact: 06/04/2010 Next Scheduled EDR Contact: 09/13/2010 Date Release Frequency: Annually

TSCA: Toxic Substances Control Act
TSCA Chemical Substances inventory list. It includes data on the production volume of these substances by plant

Date of Government Version: 12/31/2002 Date Data Arrived at EDR: 04/14/2006 Date Made Active in Reports: 05/30/2008 Number of Days to Update: 48

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 07/07/2010 Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Every 4 Years

FTTS: FFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA,
TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the
Agency on a questirity basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009 Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticid Telephone: 202-568-1667 Last EDR Contact: 06/01/2010 Next Scheduled EDR Contact: 05/13/2010 Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenficide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

HIST FITS: FIFRATISCA Tracking System Administrative Case Listing
A complete administrative case Isiting from the FIFRATISCA Tracking System (FITS) for all the EPA regions. The
information was obtained from the valorand Completine Ostatobase (NCDB), NCDB supports the implementation of FIFRA
(Federal Insecticide, Fungcide, and Rodenlicide Act) and TSCA (Toxic Substances Control Act), Some EPA regions
are now obtaining out records. Secence of this, and the fact that some EPA regions are not providing EPA Readed partners
are now obtaining out records. Secence of this, and the fact that some EPA regions are not providing EPA Readed partners
are now obtained to the Completing Completing Control (Fig. 1).

The completing C

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40

Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Schedufed EDR Contact: 03/17/2008 Data Release Frequency: No Update Plan

HIST FITS NSP: FIFRATSCA fracking System Inspection & Enforcement Case Listing
A complete inspection and enforcement case listing from the FFRATSCA Tracking System (F-TTS) for all the EPA
regions. The information was obtained from the National Compliance Database (NCDB), NCDB supports he implient
of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some
EPA regions are now closing out records, Securise of that, and the let-first some EPA regions are not providing
EPA Headquarters with updated records, it was decided to create a HIST FITTS statistates. It included
may not be included in the newer FITTS distabase updates. This distabase is no knopre updated.

may not be included in the newer F i IS database updates. Inis gatabase is no longer update Date of Government Version: 10°19/2008 of Survernment Version: 10°19/2008 of Date Data Arrived at EDR; 930°1/2007 Telephone: 20.5-64-2501 Telephone: 20.5-64-2501 Number of Days to Update: 40 Next Scheduled EDR Contact: 12°17/2008 Data Release Proquency. No Update Plann

SSTS: Section 7 Tracking Systems
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (\$2 Stat. 629) requires all registeral pestide-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 pestidois, active ingredients and devices being produced, and those having been produced and sold or distributed in the jeast year.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 01/06/2010 Date Made Active in Reports: 02/10/2010 Number of Days to Update: 35

ced and solu or description of the control of the c

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

Date of Government Version: 04/24/2010 Date Data Arrived at EDR: 04/29/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update; 18

Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 08/25/2010 Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Quarterly

PADS: PCB Activity Database System
PCB Activity Database PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 020/1/2010
Date Data Arrived at EDR: 04/22/2010
Date Made Active in Reports: 08/09/2010
Number of Days to Update: 109

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 07/30/2010
Next Scheduled EDR Contact: 11/01/2010
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System
MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8, 100 sites which
possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, possess or use radicactive materials and more EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/08/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 51

Source: Nuclear Regulatory Commission Telephone: 301-415-7169 Last EDR Contact: 08/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database
The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.
Environmental Protection Agency (EPA) regulations for radiation and radiactivity.

Date of Government Version: 07/13/2010
Date Data Arrived at EDR: 07/14/2010
Date Made Active in Reports: 08/09/2010 Number of Days to Update: 26

ations for radiation and radioactivity.

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 07/14/2010
Next Scheduled EDR Contact: 10/25/2010
Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System
Facility Index System/Facility Registry System
Facility Index System: FINDS contains both facility information and 'pointers' to other sources that contain more
detail. EDR includes the shotwing FINDS databases in this report: PCS (Permit Compliance System), ARS (Automatic
information Retrieval System), DO/ICET; (Enforcement Ducklet used to narrage and track information on cell judicial
Docked System) used to track criminal enforcement calcone for all environmental statutuse). PFIS (Fider Environmental Statutuse),
Information System), STATE (State Environmental Laws and Statutuse), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 41

Source: EPA
Telephone: (212) 637-3000
Last EDR Contact: 07/07/2010
Next Scheduled EDR Contact: 09/27/2010
Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System
GCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under pertaining to major violations and includes administrative and civil actions brought by the EPA. For administration actions after September 20, 1995, data entry in the RAATS database viat discontinued. EPA will rotain 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: 04/17/1895 Date Data Arrived at EDR: 07/03/1895 Date Made Active in Reports: 08/07/1995 Number of Days to Update: 35

formation contains at the beaution of the property of the phone: 202-564-4104
Last EDR Contact: 0.802/2008
Next Schedulad EDR Contact: 0.9/01/2008
Data Release Frequency: No Update Planned

BRS: Biennial Reporting System
The Biennial Reporting System is a national system administered by the EPA that collects data on the generation
and management of hazardoue waste. BRS captures detailed data from two groups: Large Quantity Generators (LOG)
and Treatment. Storage, and Disposal Facilities.

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010 Number of Days to Update: 76

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 05/25/2010
Next Scheduled EDR Contact: 09/08/2010
Data Release Frequency: Blennially

HSWDS: Hazardous Substance Waste Disposal Site Inventory.

The filt Includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inacher Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) inposts or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are slightly to be Superindra diste now that the New York Statis Lopectural has been infranced and changed. This means that the study inventory has anved its purposa and with no longer be maintained as a apparate entity. The size version of the study viewnity is frozen in time. The size is not sudy will not automatically be made Superindra dises, rather each alto will be further evaluated for fisting on the Registey. So eventime they will be added to the negative on charge.

Date of Gövernment Version: 01/01/2003 Date Data Arrived at EDR: 10/20/2006 Date Made Active in Reports: 11/30/2006 Number of Days to Update: 41

Source: Department of Environmental Conservation Telephone: 518-402-9564 Last EDR Contact: 05/26/2009 Next Scheduled EDR Contact: 08/24/2009 Data Release Fraquency: No Update Planned

Date of Government Version: 94/30/2010 Date Data Arrived at EDR: 05/13/2010 Date Made Active in Reports: 06/21/2010 Number of Days to Update: 39

Source: Department of Environmental Conse Telephone: 518-402-8651 Last EDR Contact: 08/11/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners
A listing of all registered drycleaning facilities.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 03/25/2010 Date Made Active in Reports: 05/06/2010 Number of Days to Update: 42

Source: Department of Environmental Conservation Telephone: 518-402-8403 Last EDR Contact: 06/21/2010 Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Varies

SPDES: State Pollutant Discharge Elimination System
New York State has a state program which has been approved by the United States Environmental Protection Ages
for the control of weathwater and adormwater discharges in accordance with the Clean Water Act. Under New York
State lew the program is known as the State Pollutant Discharge Elimination System (SPDES) and is broader in
scope than that required by the Clean Water Act in that it controls point source discharges to groundwaters as
well as surface waters.

Date of Government Version: 07/19/2010 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 22

Source: Department of Environmental Conse Telephone: 518-402-8233 Last EDR Contact: 07/19/2010 Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data Point source emissions inventory data.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 09/05/2007 Date Made Active in Reports: 10/17/2007 Number of Days to Update: 42

Source: Department of Environmental Cor Telephone: 518-402-8452 Last EDR Contact: 08/02/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Annually

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

E DESIGNATION: E DESIGNATION SITE LISTING

SIGNATION: E DESIGNATION SITE LISTING The (E (Environmental)) dissignation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous malerials at these locations. The (E) designations would require that the few owner of the siles conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCCEP before the issuence of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (C) designations also include a mandatory construction-related health and safety plan which must be approved by NYCCEP.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 35

Source: New York City Department of City Planning Telephone: 718-595-8658 Last EDR Centact: 06/24/2010 Next Scheduled EDR Contact: 10/11/2010 Data Release Frequency: Varies

INDIAN RESERV: Indian Re

This map layer portrays indian administered lands of the United States that have any area equal to or greater than 604 cress.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 34

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/22/2010 Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing
The State Coalition for Remediation of Opticaners was established in 1988, with support from the U.S. EPA Office
of Superind Remediation and Technology Innovation. It is comprised of representatives of states with established
drycleaner remediation programs. Currently the member states are Alabama. Connecticut, Florida, Illinois, Karasas
Minnescola, Missculu North Caratina, Progno, South Caratina, Tennescoe, Toxas, and Witsconsin.

Date of Government Version: 02/10/2010 Date Data Arrived at EDR: 02/11/2010 Date Made Active in Reports: 04/12/2010 Number of Days to Update: 80

Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/08/2010 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List
A listing of roal combustion residues surface impoundments with high hazard potential ratings.
Date of Cowmented Variors in 1109/20039
Date Data Arrived at EDR: 12/18/2009
Tata Mada Arrived in Reports (2017/02/110)
Tata Mada Arrive in Reports (2017/02/110)
Tata Mada Arrive in Reports (2017/02/110) Infoliuments With right hazard purchase. Source: Environmental Protection Agency Telephone: NA Last EDR Contact: 08/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Varies Number of Days to Update: 54

FEDLAND: Federal and Indian Lands

AAD: Federal and Indian Lands reference from the United States. Lands included are administrated by: Army Corps of Engineers. Bureau of Reclamation, National Wildi and Scenic River, National Wildiff Reduge, Public Domain Land, Wilderness, Wilderness Study Area, Wildiffe Management Area, Bureau of Indian Affairs, Bureau of Land Manageme Department of Justica, Forest Service, Fish and Wildliffs Service, National Plank Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339

Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 07/22/2010
Next Schoduled EDR Contact: 11/01/2010
Data Release Frequency: N/A

COAL ASH DOE: Sleam-Electric Plan Operation Data A listing of power plants that store ash in surface ponds

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact 07/21/2010 Next Scheduled EDR Contact 11/01/2010 Data Release Frequency: Varies

Date of Government Version: 07/14/2010 Date Data Arrived at EDR: 07/16/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 25

Source: Department of Environmental Con Telephone: 518-402-8660 Last EDR Contact: 0771/2/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information Listing
A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to
ensure that resources are available to pay for the cost of dosure, post-closure care, and corrective measures
if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 10/31/2008 Date Data Arrived at EDR: 11/25/2008 Date Made Active in Reports: 12/11/2008 Number of Days to Update: 16

Source: Department of Environmental Conservation Telephone: 518-402-8712 Last EDR Contact: 07/12/2010 Next Schedulet EDR Contact: 10/25/2010 Data Release Frequency: Varies

FINANCIAL ASSURANCE: Financial Assurance Information Listing

Date of Government Version: 07/13/2010 Date Data Arrived at EDR: 07/14/2010 Date Made Active in Reports: 08/10/2010 Number of Days to Update: 27

Source: Department of Environmental Conservation Telaphone: 518-402-8660 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database
The database of PCB transformer registrations that includes all PCB registration submittals. Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100

Source: Environmental Protection Agency Telephone: 202-586-0517 Last EDR Contact: 08/10/2010 Next Scheduled EDR Contact: 11/15/2010 Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Menufactured Gas Plants: EDR Proprietury Manufactured Gas Plants
The EDR Proprietury Manufactured Gas Plant Builabase includes records of coal gas plants (manufactured gas plants)
compiled by EDR a researchers. Manufactured gas sites were used in the United States from the 1600's to 1950's
to produce a gas that could be distributed and used as fuel. These plants used whale oil, resin, coal, or a mixture
of coal, of, and water that also proched as displicant amount of wasee. Many of the byproducts of the gas production,
such as coal far (oil) waste containing volatile and non-volatile chamicals), studges, cits and other compounds
are potentially hazardous to human beath and the environment. The byproduct form the process was inequently
and contained to the plant side and can remain or spread slowly, serving as a continuous source of soil

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

CORTLAND COUNTY:

Cortland County Storage Tank Listing
A listing of aboveground storage tank sites located in Cortland County.

A Sisting of aboveground storage tank sites located in Correan country.

Date of Government Version: 0.1/22/2010
Date Data Arrived at EDR: 0.1/22/2010
Date Made Active in Reports: 05/10/2010
Number of Days to Update: 18

Last EDR Contact: 08/09/2010
Next Scheduled EDR Contact: 11/22/2010
Data Release Frequency: Quarterly

Contland County Storage Tank Listing
A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 04/22/2010 Date Data Arrived at EDR: 04/22/2010 Date Made Active in Reports: 05/10/2010 Number of Days to Update: 18

Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Quarterly

NASSALL COLINTY:

Registered Tank Database
A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003 Number of Days to Update: 13

Source: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: No Update Planner

Storage Tank Database
A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 04/13/2010
Date Data Arrived at EDR: 06/23/2010
Date Made Active in Reports: 06/28/2010
Number of Days to Update: 5

aced in Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EBR Contact: 08/09/2010 Next Scheduled EBR Contact: 11/22/2010 Data Release Frequency: Varies

Date of Government Version: 05/21/2003 Date Data Arrived at EDR: 05/27/2003 Date Made Active in Reports: 06/09/2003 Number of Days to Update: 13

Sourca: Nassau County Health Department Telephone: 516-571-3314 Last EDR Contact: 07/12/2010 Next Scheduled EDR Contact: 10/25/2010 Data Release Frequency: No Update Planner

Storage Tank Database
A listing of underground storage tank sites located in Nassau County,

Date of Government Version: 04/13/2010 Date Data Arrived at EDR: 08/23/2010 Date Made Active in Reports: 08/28/2010 Number of Days to Update: 5

Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

ROCKLAND COUNTY:

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

cleium Bulk Storage Delabase
A listing of aboveground storage tank sites located in Rockland County,
Date of Government Version: 08/28/2010
Date Made Active in Reports: 08/10/2010
Date Made Active in Reports: 08/10/2010
Number of Days to Update: 46
Next Scheduled EDR: 06/28/2010

Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 08/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database
A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 06/25/2010
Date Date Arrived at EDR: 06/25/2010
Date Made Active in Reports: 08/10/2010
Number of Days to Update: 46

Source: Rockland County Health Department Telephone: 914-384-2605 Last EDR Contact: 08/14/2010 Next Scheduled EDR Contact: 09/27/2010 Data Release Frequency: Quarterly

SUFFOLK COUNTY:

Storage Tank Database
A listing of aboveground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR; 01/11/2007 Date Made Active in Reports: 02/07/2007 Number of Days to Update: 27

Source: Suffolk County Department of Health Services Telephone: 631-854-2521 Last EDR Contact: 88/99/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Annually

Storage Tank Database
A listing of underground storage tank sites located in Suffolk County.

Date of Government Version: 09/13/2006 Date Data Arrived at EDR: 01/11/2007 Date Made Active in Reports: 02/07/2007 Number of Days to Update: 27

Source: Suffolk County Department of Health Services Telephone: 631-854-2521 Last EDR Contact: 08/09/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Annually

WESTCHESTER COUNTY:

Listing of Storage Tanks
A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 05/05/2005 Date Data Arrived at EDR: 05/31/2005 Date Made Active in Reports: 05/30/2005 Number of Days to Update: 30

Source: Westchester County Department of Health Telephone: 914-813-5161 Last EDR Contact: 08/11/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

Listing of Storage Tanks
A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 05/02/2005 Date Data Arrived at EDR: 05/31/2005 Date Made Active in Reports: 06/30/2005 Number of Days to Update: 30

Source: Westchester County Department of Health Telephone: 914-913-5161 Last EDR Contact: 98/11/2010 Next Scheduled EDR Contact: 11/22/2010 Data Release Frequency: Varies

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GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a lat facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16

Source: Department of Environmental Protection Telephone: 860-424-3375
Last EDR Contact: 06/04/2010
Next Scheduled EDR Contact: 09/06/2010
Data Release Frequency: Annually

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 01/20/2010 Date Made Active in Reports: 02/05/2010 Number of Days to Update: 16

Source: Department of Environmental Protection Telephone: N/A Last EDR Contact: 07/22/2010 Next Scheduled EDR Contact: 11/01/2010 Data Release Frequency: Annually

PA MANIFEST: Manifest Information Hezardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009 Number of Days to Update: 13

Source: Department of Environmental Protection Telephone: 717-783-8990 Last EDR Contact: 05/24/2010 Next Scheduled EDR Contact: 09/06/2010 Data Release Frequency: Annually

RI MANIFEST: Manifest information Hazardous waste manifest information

Date of Government Version: 11/03/2009 Date Data Arrived at EDR: 02/12/2010 Date Made Active in Reports: 02/22/2010 Number of Days to Update: 10

Source: Department of Environmental Man Telephone: 401-222-2797 Last EDR Contact: 08/07/2010 Next Scheduled EDR Contact: 09/13/2010 Data Release Frequency: Annually ent of Environmental Management

Date of Government Version: 03/29/2010 Date Data Arrived at EDR: 05/14/2010 Date Made Active in Reports: 06/22/2010 Number of Days to Update: 39

Source: Department of Environmental Conservation Telephone: 802-241-3443 Last EDR Contact: 07/26/2010 Next Scheduled EDR Contact: 11/09/2010 Data Release Frequency: Annually

Wi MANIFEST: Manifest Information Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010 Number of Days to Update: 20

Source: Department of Natural Resources Telephone: N/A Last EDR Contact: 08/21/2010 Next Scheduled EDR Contact: 10/04/2010 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Oil/Cas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data Source: Rextag Strategies Corp. Telephone: (281) 769-2247 U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors bylically include the olderly, the sick, and children. While the focation of all sensitive receptors cannot be determined £DR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

AFA Hospitals:
Socurce: American Hospital Association, Inc.
Telephone; 312-280-3991
The dathase includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.
Medical Centers: Provider of Services Listing
Socurce: Centers for Medicare & Medicaled Services
Telephone: 410-786-3000
A Isting of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaled Services,
a federal agency within the U.S. Department of Health and Human Services.
Nursing Horizes
Socurce: National Institutes of Health
Socurce: National Institutes of Health
Socurce: National Institutes of Health
Medicare and Medicare of Health

Telephone: 301-394-5248
Information on Medicare and Medicaid certified nursing homes in the United States.
Public Schools
Source: National Center for Education Statistics
Source: National Center for Education Statistics
Telephone: 202-202-700
The National Center for Education Statistics' primary database on elementary
The National Center Education Statistics' primary database on elementary
The National Center Education Statistics' primary database on elementary
The National Center Education in the United States. It is a comprehensive, annual, national statistical distillation of all public elementary and secondary schools and school districts, which contains data that are comparable sorres all states.

comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Day Care Providers

Source: Department of Health

Telephone: 212-678-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands Source: Department of Environmental Conservation Telephone: 518-402-8961

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

RONKONKOMA HUB RAILROAD AVENUE RONKONKOMA, NY 11779

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): Universal Tranverse Mercator: UTM X (Meters): UTM Y (Meters): 40.80850 - 40° 48' 30.6" 73.1063 - 73' 6' 22.7" Zone 18 659731.7

USGS TOPOGRAPHIC MAP

40073-G1 PATCHOGUE, NY 1967 Target Property Map: Most Recent Revision:

West Map: Most Recent Revision: 40073-G2 CENTRAL ISLIP, NY

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional informing an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components

- Groundwater flow direction, and
 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 strate.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

SROUNDWATER FLOW DIRECTION INFORMATION.

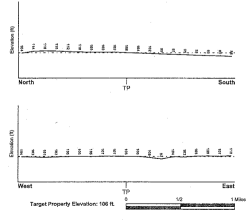
Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrologic attac collected on nearby properties, and regional groundwater flow information (from deep aquifies).

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.

TARGET PROPERTY TOPOGRAPHY
General Topographic Gradient: General SE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' 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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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 or the target property, what downgradient istee might be impact.

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 SUFFOLK NY Electronic Data YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 36103C0686G - FEMA Q3 Flood data

Additional Panels in search area:

36103C0680G - FEMA Q3 Flood data 36103C0660G - FEMA Q3 Flood data 36103C0687G - FEMA Q3 Flood data 36103C0670G - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property PATCHOGUE

<u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Phytrogeologic 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 containsted properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydroge Search Radius: Status:

AQUIFLOW9

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundw, 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 bole.

MAP ID Not Reported

LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

*21996 Sim-spedilic hydrogeological data gathwad by CERCLS Wars, No., Sainbidge Island, WA. All rights reserved. All of the information and of a Congressional distribution System (CERCLIS) investigation.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Croundwater 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 date collected on readity properties and regional soil information. In general, contaminant plumes
move more quickly through sandy-gravelity types of soils than silly-dayey 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 containant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: System: Series: Code:

Category: Stratifed Sequence

Cenozoic Cate
Quaternary
Pleistocene
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 12.500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Scelae DbS - 11 (1984).

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SSURGO SOIL MAP - 2844142.1s 4 À Target Propert SSURGO Soil

SITE NAME: Ronkonkoma Huo ADDRESS: Raitroad Avenue Ronkonkoma NY 11779 LAT/LONG: 40.8085 / 73.1063

CLIENT: Vanasse Hangen Brustlin,Inc CONTACT: Bryan Murty INCUIFY #: 2844142.1s DATE: August 13, 2010 4:05 pm

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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 privitely council dands in the United States. As off map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

Cut and fill land

Soil Surface Texture: Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class:

Moderately well drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: Depth to Watertable Min:

> 153 inches > 0 inches

No Layer Information available.

Soil Map ID: 2

Soil Component Name:

Riverhead

sandy loam

Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class: Hydric Status: Not hydric Well drained

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min: > 0 inches

Depth to Watertable Min:

> 0 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	11 inches	sandy loam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with filtes, Silty Sand.	Max: 141 Min: 141	Max: 5.5 Min: 4.5
2	11 inches	27 inches	sandy toam	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Säty Sand.	Max: 141 Min: 141	Max: 5.5 Min: 4.5
3	27 inches	35 inches	greveily loamy sand	Granular, materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand. COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 141 Min: 141	Max: 5.5 Min: 4.5
4	35 inches	54 inches	stratified coarse sand to gravelly sand	Granular materials (35 pct. or less passing No. 200). Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand, COARSE-GRAINED SOILS, Sands, Sands with fines, Sitty Sand,	Max: 141 Min: 141	Max: 5.5 Min: 4.5

Soil Map ID: 3

Soil Component Name:

Haven

Soil Surface Texture Hydrologic Group:

Class B - Moderate infiltration rates. Deep and moderately deep, moderately well and well drained soils with moderately coarse textures.

Soil Drainage Class:

Well drained

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status; Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min: > 0 inches

	Bou	indary		Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	11 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 6 Min: 4.5
2	11 inches	18 inches	loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 6 Min: 4.5
3	18 inches	27 inches	gravelly loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 6 Min: 4.5
4	27 inches	59 inches	stratified gravelly sand	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 6 Min: 4.5

Soil Map ID: 4

Soil Surface Texture:

loamy sand

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to excessively drained sands and gravels.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2114599	1/8 - 1/4 Mile WNV
A2	USGS2114551	1/4 - 1/2 Mile West
A3	USGS2114552	1/4 - 1/2 Mile West
B4	USGS2114608	1/4 - 1/2 Mile WNV
A5	USGS2114538	1/4 - 1/2 Mile West
C6	USGS2114585	1/4 - 1/2 Mile West
C7	USGS2114586	1/4 - 1/2 Mile West
BB	USGS2114618	1/4 - 1/2 MHe WNV
D9	USGS2114553	1/4 - 1/2 Mile West
D10	USGS2114539	1/4 - 1/2 Mile West
11	USGS2114646	1/4 - 1/2 Mile WNV
G12	USGS2114595	1/4 - 1/2 Mile West
C13	USGS2114600	1/4 - 1/2 Mile WNV
E14 ·	USGS2114600 USGS2114613	1/4 - 1/2 Mile WNV
E15	USGS2114619	1/4 - 1/2 Mile WNV
D16	USGS2114619 USGS2114561	1/4 - 1/2 Mile West
D16	USGS2114540	1/4 - 1/2 Mile West
E18	USGS2114540	1/4 - 1/2 Mile WNV
		1/4 - 1/2 Mile WNV
E19	USGS2114609	1/2 - 1 Mile North
20	USGS2114491	1/2 - 1 Mile North
F21	USGS2114445	
G22	USGS2114647	1/2 - 1 Mile WNW
F23	USGS2114442	1/2 - 1 Mile NW
F24	USGS2114456	1/2 - 1 Mile NW
F25	USGS2114446	1/2 - 1 Mile NW
G26	USGS2114653	1/2 - 1 Mile WNW
27	USGS2114829	1/2 - 1 Mile SSW
28	USGS2114554	1/2 - 1 Mile West
G29	USGS2114654	1/2 - 1 Mile WNW
H30	USGS2114447	1/2 - 1 Mile NW
31	USGS2114610	1/2 - 1 Mile West
132	USGS2114638	1/2 - 1 Mile WNW
133	USGS2114655	1/2 - 1 Mile WNW
H34	USGS2114457	1/2 - 1 Mile NW
35	USGS2114448	1/2 - 1 Mile WNW
J36	USGS2114562	1/2 - 1 Mile West
J37	USGS2114563	1/2 - 1 Mile West
38	USGS2114527	1/2 - 1 Mile NNW
J39	USGS2114564	1/2 - 1 Mile West
J40	USGS2114575	1/2 - 1 Mile West
42	USGS2114490	1/2 - 1 Mile NE
43	USGS2114479	1/2 - 1 Mile NW
44	USGS2114331	1/2 - 1 Mille NW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

NY0018566

LOCATION FROM TP 1/2 - 1 Mile West

Note: PWS System location is not always the same as well location.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

Depth to Watertable Min: > 0 inches

			Soil Laye	r information			
Boundary			Classification		Saturated hydraulic		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	3 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand,	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 5.5 Min: 3.6
2	3 inches	27 inches	loamy sand	Granular materials (35 pct, or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SORS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 5.5 Min: 3.5
3	27 inches	59 inches	gravelly coarse sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141 Min: 141	Max: 5.5 Min: 3.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminent migration on nearly diriking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS Federal FRDS PWS State Database

1.000 Nearest PWS within 1 mile 1.000

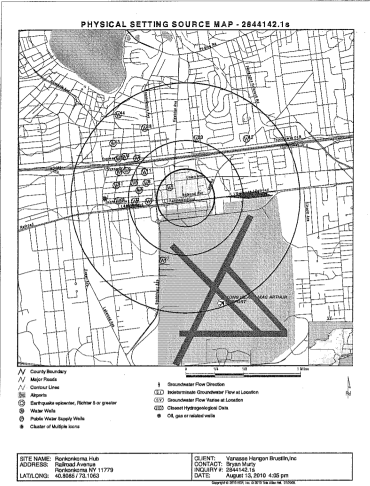
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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

WELL ID No Wells Found

LOCATION FROM TP



Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York.	. Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Data inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	165	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

A3 West 1/4 - 1/2 Mile Lower			FED USGS	USGS2114552
Agency cd:	USGS	Site no:	404829073064601	
Site name:	S 36905. 1			
Latitude:	404829	EDR Site id:	USGS2114552	
Longitude:	0730646	Dec lat:	40.80815383	
Dec Ion:	-73.11233316	Coor meth:	M	
Coor accr:	S .	Lationg datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1459	Map scale:	Not Reported	
Altituda:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1680 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring		Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time /lag:	N			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	160	Hole depth:	Not Reported	
Source of depth data:	Not Reported	•		
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data and date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance Elevation			Database	EDR ID Number
1 WNW 1/8 - 1/4 Mile Higher			FED USGS	USGS2114599
Agency od:	USGS	Site no:	404835073063401	
Site name:	S 14250. 1			
Latitude:	404835	EDR Site id:	USGS2114599	
Longitude:	0730634	Dec lat:	40.8098205	
Dec ion:	-73.10899967	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Gountry:	us	Land net:	Not Reported	
Location map:	SL1478 5252	Map scale:	Not Reported	
Altitude:	110.0	•		
Altitude method:	Level or other surveying method	1		
Altitude accuracy:	0.1			
Altitude datum:	National Geodetic Vertical Datus	m of 1929		
Hydrologic:	Southern Long Island, New York			
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	195705	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:		nr Ranney tyne		
Aquifer Type:	Not Reported	ar rannay type		
Aquifer:	GLACIAL AQUIFER.UPPER			
Weil depth:	137.	Hole depth:	137.	
Source of death data:	Not Reported	глаго цорин	107.	
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end data		Water quality data count:	Not Reported	
Ground water data begin d		Ground water data end date:	Not Reported	
Ground water data count:		Citatia wasi dala and dala.	not reported	
Ground-water levels, Number	ber of Measurements: 0			
A2 Nest			FED USGS	USGS2114551
1/4 - 1/2 Mile _ower			0000	
Agency cd:	USGS	Site no:	404829073064501	
Site name:	S 36105. 1			
Latitude:	404829	EDR Site id:	USGS2114551	
Longitude:	0730645	Dec lat:	40.80815383	
Dec lon:	-73.11205537	Coor meth:	M	
	S	Lationg datum:	NAD27	
Coor accr:	NAD83	District:	36	
Dec lationg datum:	36	County:	103	
		County: Land net:	103 Not Recorted	

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported
Water quality data end date:Not Reported
Ground water data begin data: Not Reported
Ground water data count: Not Reported

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

4 /NW 4 - 1/2 Mile ligher			FED USGS	USGS2114608
Agency cd:	USGS	Site no:	404836073064601	
Site name:	S 37245, 1			
Latitude:	404836	EDR Site id:	USGS2114608	
Longitude:	0730646	Dec lat:	40.81009828	
Dec Ion:	-73.11233312	Coor meth:	M	
Coor accr:	s	Lationg datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1468	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York.	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	105	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date:	Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	le: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			
Ground-water levels, Number	er of Measurements: 0			

Agency cd:		USGS	Site no:	404828073084901
Site name:		S 38348. 1		
Latitude:		404828	EDR Site id:	USGS2114538
Longitude:		0730649	Dec lat:	40.80787605
Decion:		-73.11316652	Coor meth:	M
Coor accr:		s	Lattong datum:	NAD27
Dec lations	datum:	NAD83	District:	36
State:		36	County:	103
Country:		US	Land net:	Not Reported
Location ma	35:	SL1459	Map scale:	Not Reported
Altitude:		Not Reported		
Altitude me	hod:	Not Reported		
Altitude acc	uracy:	Not Reported		
Aititude dat	um:	Not Reported		
Hydrologic:		Southern Long Island, New York	. Area = 1660 sq.mi.	
Topographi	C:	Not Reported		
Site type:		Ground-water other than Spring	Date construction:	Not Reported
Date invent	oried:	Not Reported	Mean greenwich time offset:	EST
Local stand	ard time flag:	N		
Type of gro	und water site:	Single well, other than collector of	r Ranney type	
Aquifer Typ	9:	Not Reported		
Aquifer:		Not Reported		-
Well depth:		105	Hole depth:	Not Reported
Source of d		Not Reported		
Project nun		Not Reported		
Real time d		Not Reported	Daily flow data begin date:	Not Reported
Daily flow d	ata end date:	Not Reported	Daily flow data count	Not Reported .
Peak flow d	ata begin date:		Peak flow data end date:	Not Reported
Peak flow d	ata count:	Not Reported	Water quality data begin date:	Not Reported
	y data end date		Water quality data count:	Not Reported
		ate: Not Reported	Ground water data end date:	Not Reported
Ground wat	er data count:	Not Reported		
-				

C6 West 1/4 - 1/2 Mile	FED USGS	USGS2114585
Higher		

۰	giici			
	Agency cd:	USGS	Site no:	404833073065001
	Site name:	S 40571. 1		
	Latitude:	404833	EDR Site id:	USGS2114585
	Longitude:	0730850	Dec lat:	40.80926494
	Dec Ion:	-73.11344428	Coor meth:	M
	Coor accr.	8	Lationg datum:	NAD27
	Dec lattong datum:	NAD83	District:	36
	State:	36	County:	103
	Country:	us	Land net:	Not Reported
	Location map:	SL1458	Map scale:	Not Reported
	Altitude:	Not Reported		
	Altitude method:	Not Reported		
	Altitude accuracy:	Not Reported		
	Altitude datum:	Not Reported		
	Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.	
	Topographic:	Not Reported		
	Site type:	Ground-water other than Spring	Date construction:	Not Reported
	Date inventoried:	Not Reported	Mean greenwich time offset:	EST

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID				
Direction				
Distance				
Elevation			Database	EDR ID Number
B8 WNW 1/4 - 1/2 Mile Higher			FED USGS	USGS2114618
•				
Agency cd:	usgs	Site no:	404838073065001	
Site name:	S 36269. 1			
Latitude:	404838	EDR Site id:	USGS2114618	
Longitude:	0730650	Dec lat:	40.81085383	
Dec Ion:	-73.11344426	Coor meth:	M	
Coor accr.	S	Lattong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1457	Map scale:	Not Reported	
Attitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	, Area = 1660 sq.mi,		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring		Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	150	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported	-		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data and date	:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data and date:	Not Reported	
Ground water data count:	Not Reported			
Ground-water levels, Numb	er of Measurements; 0			
D9				
West			FED USGS	USGS2114553
1/4 - 1/2 Mile Higher				
Agency cd:	usgs	Site no:	404829073065301	
Site name:	S 36058. 1			
Latitude:	404829	EDR Site id:	USGS2114553	
Longitude:	0730653	Declat:	40.80815383	

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	N		
Type of ground water site:	Single well, other than	collector or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	130	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count	Net Percented		

Ground-water levels, Number of Measurements; 0

C7 West 1/4 - 1/2 Mile Higher			FED USGS	USGS2114586
Agency cd:	USGS	Site no:	404833073065101	
Site name:	S 38349. 1			
Latitude:	404833	EDR Site id:	USGS2114586	
Longitude:	0730651	Dec lat:	40.80926494	
Dec lon:	-73.11372207	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1458	Map scale:	Not Reported	
Altitude:	Not Reported	*		
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York.	Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	105	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported			
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York.	Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	155	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data and date:	Not Reported
Ground water data count:	Not Reported		

o10 Vest /4 - 1/2 Mile ower			FED USGS
Agency cd:	USGS	Site no:	404828073065301
Site name:	S 36781 1	Sito no.	10102007000001
Latitude:	404828	EDR Site id:	USGS2114539
Longitude:	0730653	Dec lat	40.80787605
Dec ion:	-73.11427767	Coor meth:	M
Coor accr	S	Lationg datum:	NAD27
Dec lations datum:	NAD83	District	36
State:	36	County:	103
Country:	US	Land net	Not Reported
Location map:	SL1458	Map scale:	Not Reported
Attitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Lang Island, New York,	Area = 1660 sq.mi	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N .	9	
Type of ground water site:	Single well, other than collector of	r Rannev.tvoe	
Agulfer Type:	Not Reported		
Aguifer:	Not Reported		
Well depth:	100	Hole depth;	Not Reported
Source of depth data:	Not Reported .		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:		Peak flow data end date:	Not Reported

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Count water data count: Not Reported Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels Number of Magazzaments: 0

11 WNW 1/4 - 1/2 Mile Higher			FED USGS	USGS2114646
Agency cd:	USGS	Site no:	404842073064901	
Site name:	S 41244. 1			
Latitude:	404842	EDR Site id:	USGS2114646	
Longitude:	0730649	Dec lat:	40.81176494	
Decion:	-73.11316645	Coor meth:	M	
Coor accr:	S	Ladong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1467	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	105	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date	:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ite: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

West 1/4 - 1/2 Mile Higher FED USGS USGS2114595

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	N		
Type of ground water site:	Single well, other than o	oilector or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	115	Hole death:	Not Recorted
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count;	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date;	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements:

E14 WNW 1/4 - 1/2 Mile Higher			FED USGS	USGS211461:
Agency cd:	USGS	Site no:	404837073085401	
Site name:	\$ 45789, 1			
Latitude:	404837	EDR Site id:	USGS2114613	
Longitude:	0730654	Dec lat:	40.81037605	
Dec lon:	-73.11455541	Coor meth:	M	
Coor accr:	s	Lattong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Recorted	
Location map;	SL1457	Map scale:	Not Reported	
Altitude:	Not Reported	•		
Altitude method:	Not Reported			
Attitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi,		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST `	
Local standard time flac:	N	-		
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	105	Hole depth:	Not Reported	
Source of depth data:	Not Reported	•		
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date	:Not Reported	Water quality data count;	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:				

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	404834073065401
Site name;	3 38230. 1		
Latitude:	404834	EDR Site id:	USGS2114595
Longitude:	0730654	Dec lat:	40.80954272
Dec lon:	-73,11455543	Coor meth;	M
Coor accr:	S	Latlong datum:	NAD27
Dec lationg datum:	NAD83	District:	36
State:	36	County:	103
Country:	us ·	Land net:	Not Reported
Location map:	SL1458	Map scale:	Not Reported
Altitude:	Not Reported	,	• • •
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum;	Not Reported		
Hydrologic:	Southern Long Island. New York	Area = 1660 sq.mi.	
Topographic:	Not Reported	·	
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N .		
Type of ground water site:	Single well, other than collector of	r Rannev type	
Aquifer Type:	Not Reported		
Aguifer:	Not Reported		
Well depth:	130	Hole depth:	Not Reported
Source of depth data:	Not Reported		,
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	Not Reported	Water quality data count:	Not Reported .
Ground water data begin da	ite: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

C13 WNW 1/4 - 1/2 Mile Higher			FED USGS
Agency cd:	USGS	Site no:	404835073085401
Site name:	S 36299. 1		
Latitude:	404835	EDR Site kd:	USGS2114600
Longitude:	0730654	Dec fat:	40.8098205
Decion:	-73.11455542	Coor meth:	M
Goor acer:	S	Lationg datum:	NAD27
Dec lationg datum:	NAD83	District:	36 .
State:	36	County:	103
Country:	us	Land net:	Not Reported
Location map:	SL1458	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring		Not Reported
Date inventoried;	Not Reported	Mean greenwich time offset:	EST

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USGS2114600

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

evation			Database	EDR ID Numbe
15 /NW 4 - 1/2 Mile igher			FED USGS	USGS2114619
Agency cd:	uses	Site no:	404838073065401	
Site name:	\$ 46328, 1			
Latitude:	404838	EDR Site id:	USGS2114619	
Longitude:	0730654	Dec lat:	40.81065383	
Dec lon:	-73.11455541	Coor meth:	M	
Coor accr:	S	Lationg datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1457	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	240	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date;	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			
Ground-water levels, Numb	er of Measurements: 0			

Altitude:	Not Reported			
Aftitude method:	Not Reported	•		
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York.	Area = 1660 sq.mi,		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of around water site:	Single well, other than collector of	r Rannev type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	93	Hole depth;	Not Reported	
Source of depth data:	Not Reported	•		
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date;	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count;	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date	Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

D17 West 1/4 - 1/2 Mile Lower			FED USGS	USGS2114540
Agency cd:	USGS	Site no:	404828073065701	
Site name:	S 40698, 1			
Latitude:	404828	EDR Site id:	USGS2114540	
Longitude:	0730657	Dec lat:	40.80787605	
Dec Ion:	-73.11538882	Coor meth:	M	
Coor accr.	8 -	Lattong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	U\$	Land net:	Not Reported	
Location map:	SL1448	Map scale:	Not Reported	
Altitude:	Not Reported	•		
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1860 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	153	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	404836073065701
Site name:	\$ 40784, 1		
Latitude:	404836	EDR Site ld:	USGS2114609
Longitude:	0730657	Dec lat:	40,81009827
Decilon:	-73.11538878	Coor meth:	M
Coor accr:	S	Lattong datum:	NAD27
Dec lattong datum:	NAD83	District:	36
State:	36	County:	103
Country:	US	Land net:	Not Reported
Location map:	SL1457	Map scale:	Not Reported
Altitude:	Not Reported	•	
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N	-	
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Weil depth:	136	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Recorted
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count;	Not Reported
Ground water data begin d	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels, Number of Measurements: 0

20 North 1/2 - 1 Mile Higher			FED USGS	USGS2114491
Agency cd:	USGS	Site no:	404857073061801	
Site name:	S 42644. 1			
Latitude:	404857	EDR Site id:	USGS2114491	
Longitude:	0730618	Dec lat:	40.81593163	
Dec lon:	-73.10455495	Coor meth:	М	
Coor accr:	S	Lationg datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1496	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Aititude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported Water quality data end date:Not Reported Ground water data begin date: Not Reported Ground water data count: Not Reported

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

/NW /4 - 1/2 Mile igher			FED USGS	USGS211462
Agency cd:	USGS	Site no:	404838073065801	
Site name:	\$ 41856.1	Site no.	404638073063801	
Latitude:	404838	EDR Site W:	USGS2114620	
Longitude:	0730656	Deciat:	40.81085383	
Dec Ion:	-73.11511098	Coor meth:	M	
Cooracce	S	Lallong datum:	NAD27	
Dec lations datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SI 1457	Man scale:	Not Reported	
	Not Reported	map source.	nativeported	
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
	Southern Long Island, New York	Area = 1680 sn mi		
	Not Reported			
	Ground-water other than Spring	Date construction:	Not Reported	
	Not Reported	Mean greenwich time offset:	EST	
	N	mean greenwich time bildet.	201	
	Single well, other than collector of	y Rannay hina		
	Not Reported	a realities types		
	Not Reported			
	108	Hole depth:	Not Reported	
	Not Reported	riolo dopui.	Horridgorida	
	Not Reported			
	Not Reported	Daily flow data begin date:	Not Reported	
	Not Reported	Daily flow data count:	Not Recorted	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
	Not Reported	Water quality data begin date:		
Water quality data end date:		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:		
Ground water data count:				
Ground-water levels, Number	er of Measurements: 0			
9 NW			FFD USGS	USGS2114605

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	N		
Type of ground water site:	Single well, other that	n collector or Ranney type	
Aquifer Type:	Not Reported		
Aquiter:	Not Reported		
Well depth:	150	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count;	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin di	ste: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

21 W			FFD USAS	USGS211444
2 - 1 Mile igher			FED 0303	0303211444
Agency cd:	USGS	Site no:	404848073065301	
Site name:	\$ 44123, 1			
Latitude:	404848	EDR Site id:	USGS2114445	
Longitude:	0730653	Dec lat:	40.81343161	
Dec lon:	-73.11427756	Coor meth:	м	
Coor accr:	S	Latlong datum;	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1456	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N .			
Type of ground water site;	Single well, other than collector of	r Rannev type		
Aquifer Type:	Not Reported			
Aguifer:	Not Reported			
Weil depth:	128	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	

Map ID Direction				
Distance Elevation			Database	EDR ID Number
G22 WNW 1/2 - 1 Mile Higher			FED USGS	USGS2114647
Agency cd:	USGS	Site no:	404842073065801	
Site name:	\$ 39766, 1			
Latitude:	404842	EDR Site id:	USGS2114647	
Longitude:	0730658	Dec lat:	40.81176494	
Dec lon:	-73.11566853	Coor meth:	M	
Coor accr:	s	Lationg datum:	NAD27	
Dec lations datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1457	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	Area = 1660 sn mi		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	moun groundless and oncoc	201	
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	122	Hole depth:	Not Reported	
Source of depth data:	Not Reported	non dopui.	. Tot : vepored	
Project number:	Not Recorted			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:		Ordering water data end date.	Not Reported	
Ground-water levels, Numb	per of Measurements: 0			
F23 NW 1/2 - 1 Mile Higher			FED USGS	USGS2114442
Agency cd:	USGS	Site no:	404847073065501	
Site name:	S 44198, 1			
Latitude:	404847	EDR Site id:	USGS2114442	
Longitude:	0730855	Dec let:	40.81315383	
Dec lon:	-73.11483314	Coor meth:	M	
Coor accr:	s	Lationg datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1456	Map scale:	Not Reported	
•				

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data count: Not Reported	Water quality data begin date: Not Reported
Water quality data end date:Not Reported	Water quality data count. Not Reported
Ground water data begin date: Not Reported	Ground water data end date: Not Reported
Ground water data count: Not Reported	

F25 NW 1/2 - 1 Mile Higher			FED USGS	USGS2114446
Agency cd:	USGS	Site no:	404848073085501	
Site name:	S 41564. 1			
Latitude:	404848	EDR Site id:	USGS2114446	
Longitude:	0730655	Dec lat:	40.81343161	
Decion:	-73.11483314	Coor meth:	M	
Coor accr.	5	Latlong datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1456	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1680 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	•		
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aguifer Type:	Not Reported			
Aguifer:	Not Reported			
Well depth:	108	Hole depth:	Not Reported	
Source of death data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data and date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date	:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ite; Not Reported	Ground water data end date:	Not Reported	
Ground water data count:				
Ground-water levels, Numb	er of Measurements: 0			

FED USGS USGS2114653

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Recorted
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N .	•	
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Recorted		
Aquifer:	Not Reported		
Weil depth:	103	Hole depth:	Not Reported
Source of depth data:	Not Reported	·	
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ate: Not Reported	Ground water data end date;	Not Reported
Ground water data count:	Not Reported		

24 IW /2 - 1 Mile ligher			FED USGS	USGS211445
Agency cd:	USGS	Site no:	404850073065201	
Site name:	S 39243, 1			
Latitude:	404850	EDR Site id:	USGS2114456	
Longitude:	0730652	Dec lat:	40.81398717	
Dec lon:	-73.11399976	Coor meth:	M	
Goor accr:	S	Lattong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1466	Map scale:	Not Reported	
Altitude:	Not Reported	•	•	
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquiter Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	124	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	40484307307000
Site name:	\$ 43375. 1		
Latitude:	404843	EDR Site id:	USGS2114653
Longitude:	0730700	Dec lat:	40.81204272
Dec lon:	-73.1162221	Coor meth:	M
Goor accr:	S	Lationg datum:	NAD27
Dec lationg datum:	NAD83	District:	36
State;	36	County:	103
Country:	US	Land net:	Not Reported
Location map:	SL1456	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York,	Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N	-	
Type of ground water site:	Single well, other than collector of	r Rannev type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	162	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date: -	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ite; Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

FED USGS USGS2114829 404802073063801

USGS2114829 40.80085383 M NAD27 38 103 Not Reported Not Reported

Ground-water levels, Number of Measurements: 0

Local standard time flag: Type of ground water site: Aquifer Type:	N Single well, other than collector Not Reported	or Ranney type	
Aquifer:	GLACIAL AQUIFER, UPPER		
Well depth:	134.	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ste: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Amund-water levels	Mumbar of Magaziramente O	

18 Vest /2 - 1 Mile .ower			FED USGS	USGS211455
Agency cd:	USGS	Site no:	404829073070501	
Site name:	S 40507, 1			
Latitude:	404829	EDR Site id:	USGS2114554	
Longitude:	0730705	Dec lat:	40.80815382	
Dec Ion:	-73.11761112	Coor meth:	M	
Coor accr:	s ·	Lattong datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1438	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported	•		
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N .			
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	144	Hole depth:	Not Reported	
Source of depth data:	Not Reported	·		
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date	:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:		Jaia oro dato		

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported		
Altitude method:	Not Reported		
Attitude accuracy:	Not Reported		
Attitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.	
Topographic:	Not Reported	•	
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset;	EST
Local standard time flag:	N	•	
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aguiter Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	166	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ite: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

31 West 1/2 - 1 Mile Lower			FED USGS	USGS211461
Agency cd:	USGS	Site no:	404838073070601	
Site name:	S 40700. 1			
Latitude:	404836	EDR Site id:	USGS2114610	
Longitude:	0730706	Dec lat:	40.81009827	
Decilon:	-73.11788887	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1447	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring		Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	223	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Distance Revation			Database	EDR ID Number
129 PNW			FED USGS	USGS2114854
2 - 1 Mile Igher				
Agency cd:	USGS .	Site no:	404843073070201	
Site name:	3 39285, 1			
Latitude:	404843	EDR Site id:	USGS2114654	
Longitude:	0730702	Dec lat:	40.81204272	
Dec lon:	-73.11677768	Coor meth:	M	
Coor accr.	S	Lationa datum:	NAD27	
Dec lations datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1446	Map scale:	Not Reported	
Aftitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude daturn;	Not Reported			
Hydrologic:	Southern Long Island, New York,	Area = 1660 sq.mi		
Topographic:	Not Reported	1000 04		
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	mean greatmen and onset.	201	
Type of ground water site;		r Rannay type		
Aguiter Type:	Not Reported	. running type		
Aquifer:	Not Reported			
Well depth:	110	Hole depth:	Not Reported	
Source of depth data:	Not Reported	Trois soper.	Horrisponda	
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:		
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data and date:		
Ground water data count:	Not Reported			
Ground-water levels, Numb	er of Measurements: 0			
30 V 2 - 1 Mile			FED USGS	USGS2114447
gher c - 1 mile				
Agency cd:	USGS	Site no:	404848073065901	
Site name:	S 40306. 1			
Latitude:	404848	EDR Site id:	USGS2114447	
Longitude:	0730659	Dec lat:	40.81343161	
Decion:	-73.11594429	Coor meth:	M	
Coor accr:	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1456	Map scale:	Not Reported	

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GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Peak flow data coun Water quality data er	t: Not Reported nd date:Not Reported	Water quality data begin d Water quality data count:	
Ground water data begin date: Not Reported		Ground water data end da	
Ground water data o	ount: Not Reported		
Ground-water levels	, Number of Measurements: 0		
I32 WNW			FED USGS
			FED USGS
WNW 1/2 - 1 Mile	uses	Site no:	FED USGS
WNW 1/2 - 1 Mile Higher	USGS S 35072. 1	Site no:	
WNW 1/2 - 1 Mile Higher Agency cd:		Site no: EDR Site id:	

Higher			FED USGS	USGS2114
Agency cd;	USGS	Site no:	404841073070501	
Site name;	S 35072, 1			
Latitude;	404841	EDR Site id:	USGS2114638	
Longitude:	0730705	Dec lat:	40.81148716	
Dec lon:	-73.11761105	Coor meth;	М	
Coor accr:	S	Lationg datum;	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1446	Mao scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	-		
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	150	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag;	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Recorted	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

FED USGS USGS2114655

Agency cd:	USGS	Site no:	40484307307040
Site name:	S 39893, 1		
Latitude:	404843	EDR Site id:	USGS2114655 .
Longitude:	0736704	Dec lat:	40.81204271
Dec lon:	-73.11733325	Coor meth:	M
Coor accr:	s	Lattong datum:	NAD27
Dec lattong datum:	NAD83	District:	36
State:	36	County:	103
Country:	US	Land net:	Not Reported
Location map:	SL1446	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi,	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Weil depth:	150	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da		Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

H34 NW 1/2 - 1 Mile Higher			FED USGS	USGS2114457
Agency cd:	USGS	Site no:	404850073070301	
Site name:	\$ 36903. 1			
Latitude:	404850	EDR Site id;	USGS2114457	
Longitude:	0730703	Dec lat:	40.81398716	
Decion:	-73.11705543	Coor meth:	M	
Coor accr:	S	Latteng datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1455	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported -			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset;	EST	

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

istance				
levation 36			Database	EDR ID Numbe
fest /2 - 1 Mile			FED USGS	USGS2114562
ower				
Agency cd:	USGS	Site no:	404830073071201	
Site name:	S 36494. 1			
Latitude:	404830	EDR Site id:	USGS2114582	
Longitude:	0730712	Dec lat:	40.8084316	
Dec ion:	-73.11965563	Coor meth:	M	
Coor accr:	s	Lationg datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1438	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologia:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset;	EST	
Local standard time flag:	N	-		
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	104	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date	:Not Reported	Water quality data count:	Not Reported	
Ground water data begin da	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			
Ground-water levels, Numb	er of Measurements: 0			
7 ·			FED USGS	USGS2114563
: - 1 Mile wer			0000	
Agency cd:	USGS	Site no:	404830073071202	
Site name:	S 37824. 1			
Latitude;	404836	EDR Site id:	USGS2114563	
Longitude:	0730712	Dec lat:	40.8084316	
Dec Ion:	-73.11955583	Coor meth:	M	
Coor accr.	S	Lattong datum:	NAD27	
Dec latteng datum:	NAD83	District;	36	
State:	36	County:	103	
	us	Land net:	Not Reported	

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Local standard time flag:	N		
Type of ground water site:	Single well, other than	collector or Ranney type	
Aquiter Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	105	Hole depth:	Not Reported
Source of depth data:	Not Reported	·	
Project number:	Not Reported		
Real time data flag;	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin da	ite: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

35 NNW 1/2 - 1 Mile Higher			FED USGS	USGS211444
Agency cd:	USGS	Site no:	404848073070501	
Site name:	S 38233. 1			
Latitude:	404848	EDR Site kd;	USGS2114448	
Longitude:	0730705	Dec lat:	40.8134316	
Dec ion:	-73.11761101	Coor meth:	М .	
Coor accr.	S	Latlong datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1445	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	100	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

Ground-water levels, Number of Measurements: 0

Ground-water levels, Number of Measurements: 0

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

	Not Reported		
Altitude accuracy:			
	Not Reported		
Aititude datum:	Not Reported		
Hydrologic: 5	Southern Long Island, New York.	Area = 1680 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag;	N	-	
Type of ground water site: \$	Single well, other than collector o	r Ranney type	
Aquifer Type:	Not Reported		
Aquifer: N	Not Reported		
Well depth: 1	151	Hole depth:	Not Reported
Source of depth data: N	Not Reported		
Project number: N	Not Reported		
Real time data flag: N	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date: N	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date: N	vot Reported	Peak flow data end date:	Not Reported
Peak flow data count: N	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date:N	vot Reported	Water quality data count:	Not Reported
Ground water data begin date	e: Not Reported	Ground water data end date:	Not Reported
Ground water data count: N	lot Reported		

8 INW /2 - 1 Mile figher			FED USGS	USGS211452
Agency cd;	USGS	Site no:	4049020730E4901	
Site name:	\$ 18135.1			
Latitude:	404902	EDR Site id:	USGS2114527	
Longitude:	0730649	Dec lat:	40.8173205	
Dec lon:	-73,11316634	Coor meth:	M	
Coor accr:	5	Latlong datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	us	Land net:	Not Reported	
Location map:	SL1464 5	Map scale:	Not Reported	
Altitude:	111.0	,		
Altitude method:	Level or other surveying method			
Altitude accuracy:	0.1			
Altitude datum;	National Geodetic Vertical Datus	n of 1929		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic;	Not Reported			
Site type:	Ground-water other than Spring	Date construction;	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N .	*		
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquiler Type:	Not Reported			
Aquirer:	GLACIAL AQUIFER UPPER			
Weil depth:	110.	Hole depth;	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end data:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water levels, Number of Measurements: 0

.139				
West 1/2 - 1 Mile			FED USGS	USGS2114564
Lower				
Agency cd;	usgs	Site no:	404830073071301	
Site name:	\$ 37958. 1			
Latitude;	404830	EDR Site id:	USGS2114564	
Longitude:	0730713	Dec lat:	40.8084316	
Dec lon:	-73.11983341	Coor meth:	M	
Coor accr:	S	Lationg datum:	NAD27	
Dec fatlong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1438	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island. New York	. Area = 1660 sq.mi,		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag:	N	=		
Type of ground water site:	Single well, other than collector of	r Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	120	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin d	ate: Not Reported	Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			

FED USGS USGS2114575

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GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance				
Elevation			Database	EDR ID Number
42 NE 1/2 - 1 Mile Higher			FED USGS	USGS2114490
Agency cd:	USGS	Site no:	404857073054801	
Site name:	S 38655, 1			
Latitude:	404857	EDR Site id;	USGS2114490	
Longitude:	0730548	Deciati	40.81593164	
Dec ion:	-73.09622132	Coor meth:	M	
Coor accr:	S	Lationg datum:	NAD27	
Dec lationg datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1527	Map scale:	Not Reported	
Altitude:	Not Reported			
Altitude method:	Not Reported			
Altitude accuracy:	Not Reported			
Altitude datum:	Not Reported			
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.		
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	Not Reported	Mean greenwich time offset:	EST	
Local standard time flag;	N			
Type of ground water site:	Single well, other than collector of	or Ranney type		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Weil depth:	108	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	Not Reported			
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported	
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported	
Peak flow data begin date:		Peak flow data end date:	Not Reported	
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported	
Water quality data end date		Water quality data count:	Not Reported	
Ground water data begin da		Ground water data end date:	Not Reported	
Ground water data count:	Not Reported			
Ground-water levels, Numb	er of Measurements; 0			
43 NW 1/2 - 1 Mile Higher			FED USGS	USGS2114479
-				
Agency cd:	USGS	Site no:	404855073070801	
Site name:	S 42047. 1			
Latitude:	404855	EDR Site id:	USGS2114479	
Longitude:	0730708	Dec lat:	40.81537605	
Dec lon:	-73.11844434	Coor meth;	M	
Coor accr:	S	Lattong datum:	NAD27	
Dec lattong datum:	NAD83	District:	36	
State:	36	County:	103	
Country:	US	Land net:	Not Reported	
Location map:	SL1444	Map scale:	Not Reported	

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Agency cd:	USGS	Site no:	404832073071301
Site name:	S 39468. 1		
Latitude:	404832	EDR Site id:	USGS2114575
Longitude:	0730713	Dec lat:	40.80898715
Dec lon:	-73,1198334	Coor meth:	M
Coor accr:	\$	Latlong datum:	NAD27
Dec lationg datum:	NAD83	District:	36
State:	36	County:	103
Country:	us	Land net:	Not Reported
Location map:	SL1437	Map scale:	Not Reported
Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydrologic:	Southern Long Island, New York	. Area = 1660 sq.mi.	
Topographic;	Not Reported	* *	
Site type;	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	or Ranney type	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	134	Hole depth:	Not Reported
Source of depth data;	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date;	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground water data begin d	ate: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

Ground-water levels. Number of Measurements: 0

J41 West 1/2 - 1 Mile Lower

FRDS PWS NY0018566

NY0018566
Not Reported Date Deactivated: Not Reported LAKESIDE PLAZA 327 SMITHTOWN BLVD, LAKE RONKONKOMA, NY 11779

System Owner/Responsible Party MONACCO VINCENT 3 ROOSEVELT AVE. NESCONSET, NY 11767

Facility Longitude: 073 07 14

Facility Latitude: City Served: Treatment Class 40 48 28 SMITHTOWN (T) Not Reported

Population: Not Reported

Violations information not reported.

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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Altitude:	Not Reported		
Altitude method:	Not Reported		
Altitude accuracy:	Not Reported		
Altitude datum:	Not Reported		
Hydralogia:	Southern Long Island. New York	. Area ≈ 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N	-	
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquifer Type:	Not Reported	* **	
Aquifer:	Not Reported		
Weif depth:	105	Hole depth;	Not Reported
Source of depth data:	Not Reported		
Project number:	Not Reported		
Real time data flag:	Not Reported	Daily flow data begin date:	Not Reported
Daily flow data end date:	Not Reported	Daily flow data count:	Not Reported
Peak flow data begin date:	Not Reported	Peak flow data end date:	Not Reported
Peak flow data count:	Not Reported	Water quality data begin date:	Not Reported
Water quality data end date	:Not Reported	Water quality data count:	Not Reported
Ground weter data begin da	ite: Not Reported	Ground water data end date:	Not Reported
Ground water data count:	Not Reported		

44 NW 1/2 - 1 Mile Higher			FED USGS
Agency cd:	uses	Site no:	404908073070501
Site name:	\$ 3438.1		
Latitude:	404908	EDR Site id:	USGS2114331
Longitude:	0730705	Dec lat:	40.81898716
Dec ion:	-73.1176109	Coor meth:	M
Coor accr;	S	Latlong datum:	NAD27
Dec lattong datum:	NAD83	District:	36
State:	36	County:	103
Country:	us	Land net:	Not Reported
Location map:	SL1453 5	Map scale:	Not Reported
Altitude:	100.0		
Altitude method:	Level or other surveying method		
Attitude accuracy:	0.1		
Altitude datum:	National Geodetic Vertical Datum	of 1929	
Hydrologic:	Southern Long Island, New York	Area = 1660 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Single well, other than collector of	r Ranney type	
Aquiter Type:	Not Reported		
Aquifer:	GLACIAL AQUIFER,UPPER		
Weil depth:	101.	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number	Not Deported		

USG82114331

Peak flow data count: Not Reported
Water quality data end date:Not Reported
Ground water data begin date: Not Reported
Ground water data count: Not Reported

Water quality data begin date: Not Reported Water quality data count: Not Reported Ground water data end date: Not Reported

Ground-water lavels. Number of Massuraments: II

11 (84.6%)

Num Sites < 4 Pci/L

APEA PARON INFORMATION

State Database NV Dados Radon Test Results

11779 13

Federal EPA Radon Zone for SUFFOLK 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

>= 4 Pci/L

1 (7.7%)

Federal Area Radon Information for SUFFOLK COUNTY, NY

Number of sites tested: 183						
Area	Average Activity	% <4 pCi/L	% 4-20 pCl/L	% >20 pCi/L		
Living Area Basement	0.670 pCVL 1.010 pCVL	100% 98%	0% 2%	0% 0%		

1 (7.7%)

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

>= 20 Pci/L Avg > 4 Pci/L

4.62

RADON

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PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5 Digital Elevation Model (DEM)
Source: Unded States Geologic Survey
Source: Unded States Geologic Survey
EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the USGS 5.7 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the 2008 and 1.5 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the 2008 and 1.5 Digital Elevation Model in 2002 and updated it in 2008. The 7.5 minute DEM corresponds
to the 2008 and 1.5 Digital Elevation Model in 2008 and updated it in 20

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Freshwater Wetlands Source: Department of Environmental Conservation Telephone: 518-402-8961

HYDROGEOLOGIC INFORMATION

ACURLOW^R Information System Source: EDR proprietary detablase of groundwater flow information Security EDR proprietary detablase of groundwater flow information EDR has developed the ACURLOW information System (AIS) is 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. Schribber P.G. Schribber N. S. at 12,500,000 Scale - A digital Source P.G. Schribber, R.E. Ameti and W.J. Bawlee, Geology of the Contemplous U.S. at 12,500,000 Scale - A digital representation of the 1974 P.B. King and K.M. Baikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSOC State Soil Geographic Database
Source: Department of Agriculture, Natural Resources Conservation Services
The U.S. Department of Agriculture, Natural Resources Conservation Service (NRCS) leads the national
Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributions sell
survey information for probately owned tands in the United States, a post map in a soil survey is a representation
of soil patterns in a landscape. Soil maps for STATSGO are compiled by generationing more detailed (SSURGO)

SURGO: 50 Survey Geographic Database
Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)
Telephone: 500-672-5559
SSURGO: 50 the most desired level of mapping done by the Natural Resources Conservation Services, mapping
scales generally race from 1:1,200 to 1:83,390, Field mapping methods using national standards are used to
construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the
original soil survey maps. This level of mapping is designed for use by landowners, townships and county
natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems Source: EPA/Office of Drinking Water Telephone: 202-564-3750

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 weils, rivers and other sources.

PWS ENF. Public Water Systems Violation and Enforcement Data Source: EPA/Diffice of Dinking Water Telephone: 20:2648-4750 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: USGS National Water Inventory System (NWIS)
This database contains descriptive information on altes where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data

STATE RECORDS

New York Public Water Wells Source: New York Department of Health Telephone: 518-458-6731

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Database
Department of Environmental Conservation
Telephone: 518-402-8056
These files contain records, in the database, of wells that have been drilled.

RADON

State Database: NY Radon Source: Department of Health Telephone: 518-402-7556 Radon Test Results

Area Radon Information

rea Radion Information
Scurce: IUSG The Profession Profession Scurce: IUSG Page 17 February Scurce Profession Profes

EPA Radon Zones
Source: EPA
Telephone: 703-968-4020
Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-8656

Epicenters: World earthquake epicenters, Richter 5 or greater Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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