Central Park Plaza

129 Holden Street Buffalo, NY 14214

Inquiry Number: 3137176.2s July 29, 2011

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

TARGET PROPERTY INFORMATION

ADDRESS

129 HOLDEN STREET BUFFALO, NY 14214

COORDINATES

Latitude (North):	42.937000 - 42° 56' 13.2"
Longitude (West):	78.834900 - 78° 50' 5.6''
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	676662.0
UTM Y (Meters):	4755878.0
Elevation:	667 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:	42078-H7 BUFFALO NE, NY
Most Recent Revision:	1965

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: Source: 2006, 2008 USDA

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list
NPL_____ National Priority List

Proposed NPL_____ Proposed National Priority List Sites NPL LIENS_____ Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL_____ National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY...... Federal Facility Site Information listing

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-SQG	RCRA - Small Quant	tity Generators
RCRA-CESQG	RCRA - Conditionally	y Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS	Engineering Controls Sites List
US INST CONTROL	Sites with Institutional Controls

Federal ERNS list

ERNS_____ Emergency Response Notification System

State- and tribal - equivalent CERCLIS

VAPOR REOPENED...... Vapor Intrusion Legacy Site List

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

SWF/LF Facility Register

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

	Chemical Bulk Storage Database
MOSF UST	Major Oil Storage Facilities Database
	_ Major Oil Storage Facilities Database
	_ Major Oil Storage Facility Site Listing
CBS	Chemical Bulk Storage Site Listing
	. Underground Storage Tanks on Indian Land
FEMA UST	Underground Storage Tank Listing

State and tribal institutional control / engineering control registries

ENG CONTROLS_____ Registry of Engineering Controls

INST CONTROL	Registry of Institutional Controls
RES DECL	Restrictive Declarations Listing

State and tribal voluntary cleanup sites

State and tribal Brownfields sites

BROWNFIELDS..... Brownfields Site List

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI	Open Dump Inventory
DEBRIS REGION 9	Torres Martinez Reservation Illegal Dump Site Locations
SWTIRE	
SWRCY	Registered Recycling Facility List
INDIAN ODI	5 5 5

Local Lists of Hazardous waste / Contaminated Sites

US CDL	Clandestine Drug Labs
DEL SHWS	
US HIST CDL	National Clandestine Laboratory Register

Local Lists of Registered Storage Tanks

HIST AST..... Historical Petroleum Bulk Storage Database

Local Land Records

LIENS 2	CERCLA Lien Information
LUCIS	Land Use Control Information System

Records of Emergency Release Reports

HMIRS_____ Hazardous Materials Information Reporting System

Other Ascertainable Records

DOT OPS	Incident and Accident Data
DOD	Department of Defense Sites
FUDS	Formerly Used Defense Sites
CONSENT	Superfund (CERCLA) Consent Decrees
ROD	
UMTRA	Uranium Mill Tailings Sites
MINES	

TRIS	_ Toxic Chemical Release Inventory System
TSCA	Toxic Substances Control Act
FTTS	FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide
	Act)/TSCA (Toxic Substances Control Act)
HIST FTTS	- FIFRA/TSCA Tracking System Administrative Case Listing
SSTS	Section 7 Tracking Systems
	Integrated Compliance Information System
	PCB Activity Database System
	_ Material Licensing Tracking System
	Radiation Information Database
	Facility Index System/Facility Registry System
RAATS	RCRA Administrative Action Tracking System
	Underground Injection Control Wells
NPDES	State Pollutant Discharge Elimination System
AIRS	_ Air Emissions Data
	. E DESIGNATION SITE LISTING
INDIAN RESERV	
	State Coalition for Remediation of Drycleaners Listing
	PCB Transformer Registration Database
	Coal Combustion Residues Surface Impoundments List
	Coal Ash Disposal Site Listing
	- Financial Assurance Information Listing
COAL ASH DOE	. Sleam-Electric Plan Operation Data

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 equal 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 Radius Map report where detailed

data on individual sites can be reviewed.

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

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS list

CERCLIS: The Comprehensive Environmental Response, Compensation and Liability Information System contains data on potentially hazardous waste sites that have been reported to the USEPA by states,

municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

A review of the CERCLIS list, as provided by EDR, and dated 02/25/2011 has revealed that there is 1 CERCLIS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SWEET KLEEN LAUNDRY	760 KENSINGTON AVE	SSE 1/4 - 1/2 (0.256 mi.)	K43	221

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 02/25/2011 has revealed that there is 1 CERC-NFRAP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LORRAIN BUFFALO PESTICIDE	667 NORFOLK AVENUE	ESE 1/4 - 1/2 (0.499 mi.)	54	259

Federal RCRA CORRACTS facilities list

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

A review of the CORRACTS list, as provided by EDR, and dated 03/09/2011 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NIAGARA MOHAWK DEWEY AVENUE	300 ERIE BLVD W	SW 1/2 - 1 (0.562 mi.)	55	260

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 03/11/2011 has revealed that there are 2

RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SPILL0703866 CENTRAL PARK	CENTRAL PARK PLAZA	0 - 1/8 (0.000 mi.)	A5	20
Lower Elevation	Address	Direction / Distance	Map ID	Page
STATE UNIVERSITY OF NEW YORK A	SOUTH CAMPUS 3435 MAIN	WNW 1/8 - 1/4 (0.190 mi.)	G25	92

State- and tribal - equivalent CERCLIS

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

A review of the SHWS list, as provided by EDR, and dated 05/24/2011 has revealed that there is 1 SHWS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
NIAGARA MOHAWK DEWEY AVE. SERV Class Code: Site properly closed, no evide action is required.			56	277

State and tribal leaking storage tank lists

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

A review of the LTANKS list, as provided by EDR, and dated 05/24/2011 has revealed that there are 16 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BUFFALO URBAN RENEWAL Date Closed: 3/25/1996	290 LEROY AND HOLDEN	S 1/8 - 1/4 (0.241 mi.)	35	178
HARRISON RADIATOR DIV GMC BLDG Date Closed: 12/12/1986 Date Closed: 1/23/1987	56 CLYDE AVE	ESE 1/8 - 1/4 (0.245 mi.)	J41	207
VERITOL Date Closed: 5/25/2006	649-655 WYOMING AVENUE	SE 1/4 - 1/2 (0.337 mi.)	L46	238
SURIANELLO GEN CONCRETE Date Closed: 6/9/1999	635 WYOMING AVENUE	SSE 1/4 - 1/2 (0.356 mi.)	L48	242
Lower Elevation	Address	Direction / Distance	Map ID	Page
ELECTRONIC RECYCLING TECHNOLOG Date Closed: 5/24/2001	135 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	C7	24

Lower Elevation	Address	Direction / Distance	Map ID	Page
HORIZON 60 EAST AMHERST Date Closed: 6/30/1995	60 EAST AMHERST STREET	NNW 1/8 - 1/4 (0.136 mi.)	E20	68
BENDERSON DEVELOPEMENT Date Closed: 8/13/1998	MAIN AT FILLMORE	WNW 1/8 - 1/4 (0.183 mi.)	G24	89
KAUFMAN BAKERY Date Closed: 2/17/1988	2381 FILLMORE AVENUE	W 1/8 - 1/4 (0.216 mi.)	H28	147
NY TELEPHONE Date Closed: 4/9/1990	2743 MAIN STREET	NNW 1/8 - 1/4 (0.235 mi.)	I 31	163
PETROLEUM SALES & SERVICE Date Closed: 5/31/1988	2603 MAIN STREET	W 1/8 - 1/4 (0.245 mi.)	H37	183
HARRISON RADIATOR Date Closed: 8/31/1989	KEIL STREET	E 1/8 - 1/4 (0.245 mi.)	42	218
SUNOCO SERVICE STATION Date Closed: 4/24/1987	SUNOCO SERVICE	W 1/4 - 1/2 (0.338 mi.)	M47	239
TRI-MAIN DEVELOPMENT Date Closed: 8/29/2002	2495 MAIN ST STE 240	W 1/4 - 1/2 (0.363 mi.)	M50	246
BUFFALO FIRE HOUSE #24 Date Closed: 4/20/2000	108 LEROY STREET	SW 1/4 - 1/2 (0.421 mi.)	51	251
TANKS AT BRAUN CADILLAC Date Closed: 10/23/1998	2421 MAIN STREET	WSW 1/4 - 1/2 (0.472 mi.)	N52	253
BRAUN CADILLAC (FORMER) Date Closed: 7/13/1999	2421 MAIN STREET	WSW 1/4 - 1/2 (0.472 mi.)	N53	256

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 NY LTANKS database.

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BUFFALO URBAN RENEWAL Date Closed: 03/25/96	290 LEROY AND HOLDEN	S 1/8 - 1/4 (0.241 mi.)	35	178
HARRISON RADIATOR DIV GMC BLDG Date Closed: 12/12/86 Date Closed: 01/23/87	56 CLYDE AVE	ESE 1/8 - 1/4 (0.245 mi.)	J41	207
SURIANELLO GEN CONCRETE Date Closed: 06/09/99	635 WYOMING AVENUE	SSE 1/4 - 1/2 (0.356 mi.)	L48	242
Lower Elevation	Address	Direction / Distance	Map ID	Page
ELECTRONIC RECYCLING TECHNOLOG Date Closed: 05/24/01	135 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	C7	24
HORIZON 60 EAST AMHERST Date Closed: 06/30/95	60 EAST AMHERST STREET	NNW 1/8 - 1/4 (0.136 mi.)	E20	68
BENDERSON DEVELOPEMENT	MAIN AT FILLMORE	WNW 1/8 - 1/4 (0.183 mi.)	624	89

Lower Elevation	Address	Direction / Distance	Map ID	Page
KAUFMAN BAKERY Date Closed: 02/17/88	2381 FILLMORE AVENUE	W 1/8 - 1/4 (0.216 mi.)	H28	147
NY TELEPHONE Date Closed: 04/09/90	2743 MAIN STREET	NNW 1/8 - 1/4 (0.235 mi.)	I 31	163
PETROLEUM SALES & SERVICE Date Closed: 05/31/88	2603 MAIN STREET	W 1/8 - 1/4 (0.245 mi.)	H37	183
HARRISON RADIATOR Date Closed: 08/31/89	KEIL STREET	E 1/8 - 1/4 (0.245 mi.)	42	218
SUNOCO SERVICE STATION Date Closed: 04/24/87	SUNOCO SERVICE	W 1/4 - 1/2 (0.338 mi.)	M47	239
TRI-MAIN DEVELOPMENT Date Closed: / /	2495 MAIN ST STE 240	W 1/4 - 1/2 (0.363 mi.)	M50	246
BUFFALO FIRE HOUSE #24 Date Closed: 04/20/00	108 LEROY STREET	SW 1/4 - 1/2 (0.421 mi.)	51	251
TANKS AT BRAUN CADILLAC Date Closed: 10/23/98	2421 MAIN STREET	WSW 1/4 - 1/2 (0.472 mi.)	N52	253
BRAUN CADILLAC (FORMER) Date Closed: 07/13/99	2421 MAIN STREET	WSW 1/4 - 1/2 (0.472 mi.)	N53	256

State and tribal registered storage tank lists

TANKS: This database contains records of facilities that are or have been regulated under Bulk Storage Program. Tank information for these facilities may not be releasable by the state agency.

A review of the TANKS list, as provided by EDR, and dated 04/05/2011 has revealed that there is 1 TANKS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VERIZON NEW YORK INC.(NY 63953	2743 MAIN STREET	NNW 1/8 - 1/4 (0.235 mi.)	132	166

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

A review of the UST list, as provided by EDR, and dated 04/05/2011 has revealed that there are 8 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
FIRST STUDENT, INC. #20052	140 SHAWNEE AVENUE	SE 1/8 - 1/4 (0.168 mi.)	F23	84
HARRISON RADIATOR DIV GMC BLDG	56 CLYDE AVE	ESE 1/8 - 1/4 (0.245 mi.)	J41	207
Lower Elevation	Address	Direction / Distance	Map ID	Page
U S POSTAL SERVICE CENTRAL PK	170 MANHATTAN AVENUE	0 - 1/8 (0.000 mi.)	B3	13
FIRST MART	72 EAST AMHERST STREET	N 1/8 - 1/4 (0.129 mi.)	E19	63
KAUFMANS BAKERY	2381 FILLMORE AVE	W 1/8 - 1/4 (0.216 mi.)	H27	128
HARRISON INDUSTRIAL CENTER	317 E. AMHERST STREET	ENE 1/8 - 1/4 (0.222 mi.)	29	150
UC COATINGS CORP	2250 FILLMORE AVE	WSW 1/8 - 1/4 (0.227 mi.)	30	162

Lower Elevation	Address	Direction / Distance	Map ID	Page
PETRO USA	2603 MAIN STREET	W 1/8 - 1/4 (0.245 mi.)	H38	186

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 04/05/2011 has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAIDLAW TRANSIT	140 SHAWNEE AVENUE	SE 1/8 - 1/4 (0.168 mi.)	F21	70
Lower Elevation	Address	Direction / Distance	Map ID	Page
HARRISON INDUSTRIAL CENTER	317 E. AMHERST STREET	ENE 1/8 - 1/4 (0.222 mi.)	29	150

State and tribal Brownfields 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 (1996 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 05/24/2011 has revealed that there are 2 ERP sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LIBERTY AVENUE	1 LIBERTY AVENUE	SE 1/4 - 1/2 (0.259 mi.)	K44	236
KENSINGTON AVENUE	887/889 KENSINGTON AVEN	ESE 1/4 - 1/2 (0.316 mi.)	45	236

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Registered Storage Tanks

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

A review of the HIST UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 8 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
LAIDLAW TRANSIT HARRISON RADIATOR DIV GMC BLDG	<i>140 SHAWNEE AVENUE 56 CLYDE AVE</i>	SE 1/8 - 1/4 (0.168 mi.) ESE 1/8 - 1/4 (0.245 mi.)	F21 J41	70 207
Lower Elevation	Address	Direction / Distance	Map ID	Page
U S POSTAL SERVICE CENTRAL PK	170 MANHATTAN AVENUE	0 - 1/8 (0.000 mi.)	B 3	13

Lower Elevation	Address	Direction / Distance	Map ID	Page
FIRST MART	72 EAST AMHERST STREET	N 1/8 - 1/4 (0.129 mi.)	E19	63
KAUFMANS BAKERY	2381 FILLMORE AVE	W 1/8 - 1/4 (0.216 mi.)	H27	128
HARRISON INDUSTRIAL CENTER	317 E. AMHERST STREET	ENE 1/8 - 1/4 (0.222 mi.)	29	150
NYNEX	2743 MAIN ST	NNW 1/8 - 1/4 (0.235 mi.)	134	175
PETRO USA	2603 MAIN STREET	W 1/8 - 1/4 (0.245 mi.)	H38	186

Records of Emergency Release Reports

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

A review of the NY Spills list, as provided by EDR, and dated 05/24/2011 has revealed that there are 9 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CAR FIRE Date Closed: 11/19/2007	170 CENTRAL PARK PLAZA	0 - 1/8 (0.000 mi.)	9	36
VACANT HOUSE Date Closed: 5/25/2001	125 RICHLAWN AVE	S 0 - 1/8 (0.069 mi.)	13	49
OIL DELIVERY 98 MANHATTAN Date Closed: 10/21/1994	98 MANHATTAN STREET	S 0 - 1/8 (0.070 mi.)	14	52
ROADSIDE Date Closed: 9/8/2009	71 VICTORIA	SW 0 - 1/8 (0.113 mi.)	D16	57
HECTOR HARDWARE Date Closed: 4/25/1986	69 VICTORIA AVE.	SW 0 - 1/8 (0.115 mi.)	D18	61
Lower Elevation	Address	Direction / Distance	Map ID	Page
			•	l ugo
CIMINELLI 135 MANHATTEN Date Closed: 3/25/1994 Date Closed: 8/15/1995	135 MANHATTAN STREET	S 0 - 1/8 (0.007 mi.)	C10	<u>39</u>
Date Closed: 3/25/1994	135 MANHATTAN STREET 125 MANHATTAN	S 0 - 1/8 (0.007 mi.) S 0 - 1/8 (0.024 mi.)	-	
Date Closed: 3/25/1994 Date Closed: 8/15/1995 BURNING AT 125 MANHATTAN		. ,	C10	39

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 fields 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

are 7 NY Hist Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VACANT HOUSE	125 RICHLAWN AVE	S 0 - 1/8 (0.069 mi.)	13	49
OIL DELIVERY 98 MANHATTAN	98 MANHATTAN STREET	S 0 - 1/8 (0.070 mi.)	14	52
HECTOR HARDWARE	69 VICTORIA AVE.	SW 0 - 1/8 (0.115 mi.)	D18	61
Lower Elevation	Address	Direction / Distance	Map ID	Page
CIMINELLI 135 MANHATTEN	135 MANHATTAN STREET	S 0 - 1/8 (0.007 mi.)	C10	39
BURNING AT 125 MANHATTAN	125 MANHATTAN	S 0 - 1/8 (0.024 mi.)	C11	44
SOIL FROM MANHATTEN AVE	230 MANHATTEN AVENUE	N 0 - 1/8 (0.045 mi.)	12	47
NIAGARA MOHAWK	239 MANHATTAN	N 0 - 1/8 (0.115 mi.)	17	58

Other Ascertainable Records

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

A review of the RCRA-NonGen list, as provided by EDR, and dated 03/11/2011 has revealed that there are 12 RCRA-NonGen sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BROOKS CLEANERS	140 HOLDEN ST	0 - 1/8 (0.000 mi.)	A2	7
BROOKS CENTRAL PARK CLEANERS	250 CENTRAL PARK PLZ	0 - 1/8 (0.000 mi.)	6	21
NATIONAL SCHOOL BUS SERVICE	140 SHAWNEE ST	SE 1/8 - 1/4 (0.168 mi.)	F22	82
H & R TOOL WORKS INC	65 CLYDE AVE	ESE 1/8 - 1/4 (0.243 mi.)	J36	180
HARRISON RADIATOR DIV GENERAL	56 CLYDE AVENUE	ESE 1/8 - 1/4 (0.245 mi.)	J40	195
Lower Elevation	Address	Direction / Distance	Map ID	Page
US POSTAL OFFICE - CENTRAL PAR	170 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	B4	17
ELECTRONIC RECYCLING TECHNOLOG	135 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	C7	24
MAGICLEAN PRODUCTS INC	55 CHALMERS AVE	W 0 - 1/8 (0.107 mi.)	15	55
CRANZ RUBBER & GASKET	2671 MAIN ST	WNW 1/8 - 1/4 (0.202 mi.)	G26	114
KAUFMANS BAKERY	2381 FILLMORE AVE	W 1/8 - 1/4 (0.216 mi.)	H27	128
VERIZON	2743 MAIN ST	NNW 1/8 - 1/4 (0.235 mi.)	133	166
NATIONAL PROPERTY EQUITY & ENE	2603 MAIN ST	W 1/8 - 1/4 (0.245 mi.)	H39	1 92

HSWDS: The List includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity The latest version of the study is frozen in time. The sites on the study will not automatically be made superfund sites, rather each site will be further evaluated for listing in the registry. So overtime they will be added to the registry or not.

A review of the HSWDS list, as provided by EDR, and dated 01/01/2003 has revealed that there is 1

HSWDS site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
LASALLE RESERVOIR	PARKRIDGE AVE & E. AMHE	ENE 1/4 - 1/2 (0.362 mi.)	49	245

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 12/31/2010 has revealed that there are 13 MANIFEST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BROOKS CLEANERS	140 HOLDEN ST	0 - 1/8 (0.000 mi.)	A2	7
BROOKS CENTRAL PARK CLEANERS	250 CENTRAL PARK PLZ	0 - 1/8 (0.000 mi.)	6	21
NIAGARA MOHAWK POWER CORPORATI	CENTRAL PARK PLAZA	0 - 1/8 (0.000 mi.)	A8	35
H & R TOOL WORKS INC	65 CLYDE AVE	ESE 1/8 - 1/4 (0.243 mi.)	J36	180
HARRISON RADIATOR DIV GENERAL	56 CLYDE AVENUE	ESE 1/8 - 1/4 (0.245 mi.)	J40	195
Lower Elevation	Address	Direction / Distance	Map ID	Page
US POSTAL OFFICE - CENTRAL PAR	170 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	B4	17
ELECTRONIC RECYCLING TECHNOLOG	135 MANHATTAN AVE	0 - 1/8 (0.000 mi.)	C7	24
MAGICLEAN PRODUCTS INC	55 CHALMERS AVE	W 0 - 1/8 (0.107 mi.)	15	55
STATE UNIVERSITY OF NEW YORK A	SOUTH CAMPUS 3435 MAIN	WNW 1/8 - 1/4 (0.190 mi.)	G25	92
CRANZ RUBBER & GASKET	2671 MAIN ST	WNW 1/8 - 1/4 (0.202 mi.)	G26	114
KAUFMANS BAKERY	2381 FILLMORE AVE	W 1/8 - 1/4 (0.216 mi.)	H27	128
VERIZON	2743 MAIN ST	NNW 1/8 - 1/4 (0.235 mi.)	133	166
NATIONAL PROPERTY EQUITY & ENE	2603 MAIN ST	W 1/8 - 1/4 (0.245 mi.)	H39	1 92

DRYCLEANERS: A listing of all registered drycleaning facilities.

A review of the DRYCLEANERS list, as provided by EDR, and dated 06/28/2011 has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BROOKS CENTRAL PARK CLEANERS	140 HOLDEN STREET	0 - 1/8 (0.000 mi.)	A1	7

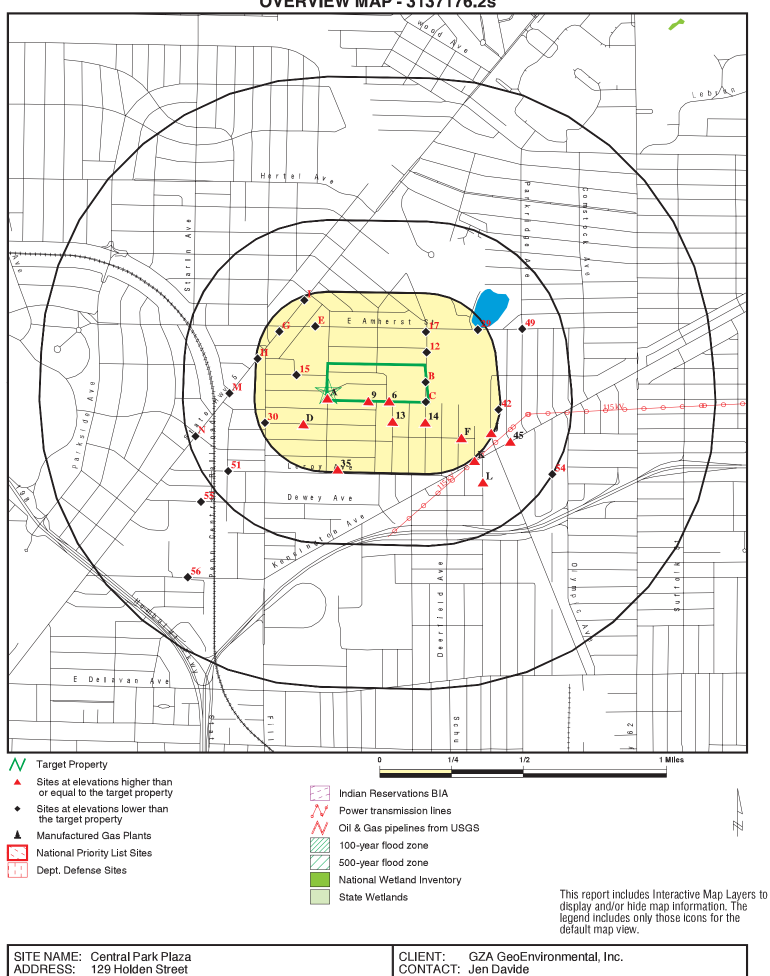
Due to poor or inadequate address information, the following sites were not mapped. Count: 20 records.

Site Name

HOUGHTON PARK LF UNKNOWN TRUCK NYSDOT BIN 1060131 BUFFALO CITY OF PARKS DEPT EMRY PARK TRINIDAD PARK CAZENOVIA PARK TRINIDAD PARK **BRENTON - BLUE LIQUID** TAR ON ROAD NSYDOT PUMPHOUSE RT. 33 MOTOR OIL ON KENSINGTON OIL ON ROUTE 33 WESTBOUND OIL ON ROAD FICEL TRUCKING CARGILL DRUMS FATHER BAKER BRIDGE WWTP SLUDGE SCAJAQUADA EXPRY. OIL PARK ENTRANCE

Database(s)

CERCLIS-NFRAP LTANKS, HIST LTANKS RCRA-LQG FINDS,RCRA-NLR ERNS FINDS FINDS BROWNFIELDS SPILLS, HIST SPILLS SPILLS SPILLS, HIST SPILLS SPILLS, HIST SPILLS SPILLS SPILLS SPILLS, HIST SPILLS SPILLS



ADDRESS:

LAT/LONG:

129 Holden Street

Buffalo NY 14214

42.9370 / 78.8349

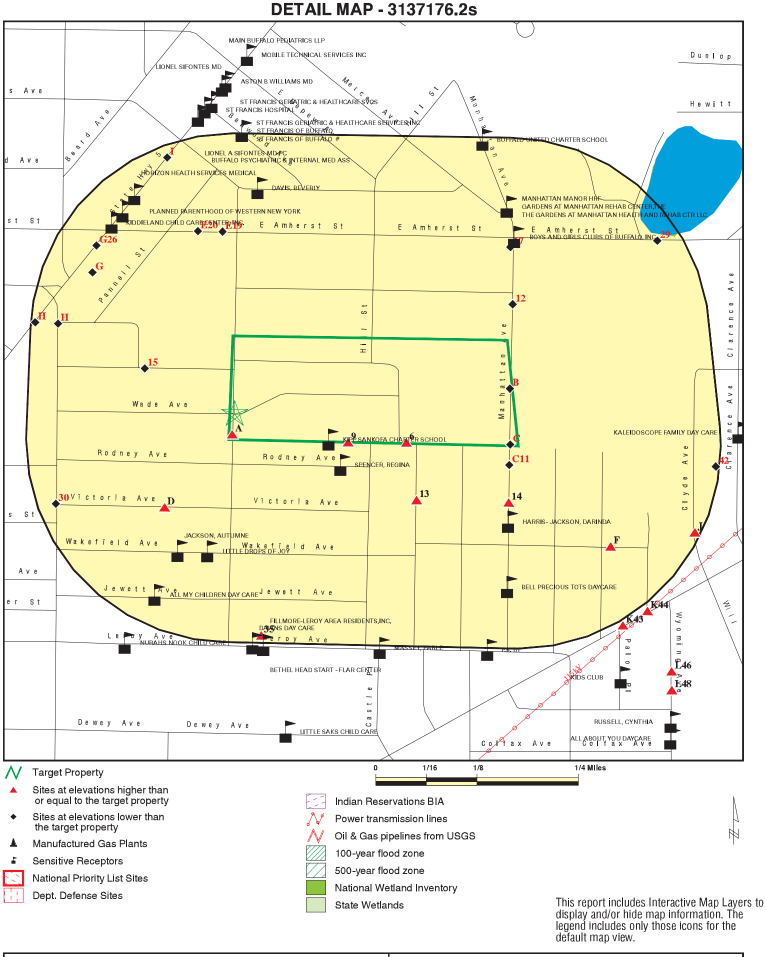
OVERVIEW MAP - 3137176.2s

July 29, 2011 10:14 am Copyright © 2011 EDR, Inc. © 2010 Tele Atlas Rel. 07/2009.

3137176.2s

INQUIRY #:

DATE:



	Central Park Plaza 129 Holden Street	CLIENT: CONTACT:	GZA GeoEnvironmental, Inc. Jen Davide
	Buffalo NY 14214	INQUIRY #:	3137176.2s
LAT/LONG:	42.9370 / 78.8349	DATE:	July 29, 2011 10:15 am

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	TAL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	1 0	NR 0	NR NR	1 0
Federal CERCLIS NFRA	P site List							
CERC-NFRAP		0.500	0	0	1	NR	NR	1
Federal RCRA CORRAC	TS facilities li	st						
CORRACTS		1.000	0	0	0	1	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	1 0 0	1 0 0	NR NR NR	NR NR NR	NR NR NR	2 0 0
Federal institutional con engineering controls reg								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equiva	alent CERCLIS	5						
SHWS VAPOR REOPENED		1.000 1.000	0 0	0 0	0 0	1 0	NR NR	1 0
State and tribal landfill a solid waste disposal site								
SWF/LF		0.500	0	0	0	NR	NR	0
State and tribal leaking	storage tank l	ists						
LTANKS HIST LTANKS INDIAN LUST		0.500 0.500 0.500	1 1 0	8 8 0	7 6 0	NR NR NR	NR NR NR	16 15 0
State and tribal registere	ed storage tar	nk lists						
TANKS		0.250	0	1	NR	NR	NR	1

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
UST CBS UST MOSF UST		0.250 0.250 0.500	1 0 0	7 0 0	NR NR 0	NR NR NR	NR NR NR	8 0 0
AST CBS AST MOSF AST		0.250 0.250 0.500	0 0 0	2 0 0	NR NR 0	NR NR NR	NR NR NR	2 0 0
MOSF CBS INDIAN UST		0.500 0.250 0.250	0 0 0	0 0 0	0 NR NR	NR NR NR	NR NR NR	0 0 0
FEMA UST State and tribal institution control / engineering control		0.250	0	0	NR	NR	NR	0
ENG CONTROLS INST CONTROL RES DECL		0.500 0.500 0.125	0 0 0	0 0 NR	0 0 NR	NR NR NR	NR NR NR	0 0 0
State and tribal voluntar	y cleanup sit	es						
INDIAN VCP VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brownfie	elds sites							
ERP BROWNFIELDS		0.500 0.500	0 0	0 0	2 0	NR NR	NR NR	2 0
ADDITIONAL ENVIRONMEN	ITAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / S Waste Disposal Sites	Solid							
ODI DEBRIS REGION 9 SWTIRE		0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
SWRCY INDIAN ODI		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
Local Lists of Hazardous Contaminated Sites	s waste /							
US CDL DEL SHWS US HIST CDL		TP 1.000 TP	NR 0 NR	NR 0 NR	NR 0 NR	NR 0 NR	NR NR NR	0 0 0
Local Lists of Registered	Local Lists of Registered Storage Tanks							
HIST UST HIST AST		0.250 TP	1 NR	7 NR	NR NR	NR NR	NR NR	8 0
Local Land Records								
LIENS 2		TP	NR	NR	NR	NR	NR	0

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
LUCIS		0.500	0	0	0	NR	NR	0
Records of Emergency	Release Repo	orts						
HMIRS NY Spills NY Hist Spills		TP 0.125 0.125	NR 9 7	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 9 7
Other Ascertainable Rec	cords							
RCRA-NonGen DOT OPS DOD FUDS CONSENT ROD UMTRA MINES TRIS TSCA FTTS HIST FTTS SSTS ICIS PADS MLTS RADINFO FINDS RAATS HSWDS UIC MANIFEST DRYCLEANERS NPDES AIRS E DESIGNATION INDIAN RESERV SCRD DRYCLEANERS PCB TRANSFORMER COAL ASH EPA COAL ASH EPA COAL ASH DOE		0.250 TP 1.000 1.000 1.000 0.500 0.250 TP TP TP TP TP TP TP TP TP TP TP TP TP	5	7 NR 0 0 0 0 0 NR RR RR RR RR RR NR 0 N 7 0 NR RR 0 0 0 0 NR 0 0 NR NR NR NR NR NR NR 0 N 7 0 NR NR 0 0 NR 0 0 NR	NR NO O O O RRR RR RR RR RR RR NR NR O O O O	NR NO 0 0 NR	NR R R R R R R R R R R R R R R R R R R	$ 12 \\ 0 \\ $
EDR PROPRIETARY RECORDS								
EDR Proprietary Record Manufactured Gas Plants	ls	1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Database(s)

EDR ID Number EPA ID Number

A1	BROOKS CENTRAL PARK CLEA 140 HOLDEN STREET	NERS DRYCLEANE	RS S110246094 N/A
< 1/8 1 ft.	BUFFALO, NY 14214		
	Site 1 of 4 in cluster A		
Relative: Higher Actual: 670 ft.	DRYCLEANERS: Facility ID: Phone Number: Region: Registration Effective Date:	9-1402-00902 Not reported 9 N/A	
	Inspection Date: Install Date: Drop Shop: Shutdown: Alternate Solvent: Current Business:	07DEC10 Not reported Y Not reported Not reported DROP SHOP	
A2 < 1/8	BROOKS CLEANERS 140 HOLDEN ST BUFFALO, NY 14201	RCRA-Non FIN MANIFE	IDS NYD982542235
1 ft.	DOTTALO, NT 14201		
	Site 2 of 4 in cluster A		
Relative: Higher	RCRA-NonGen: Date form received by agency Facility name:	y:01/01/2007 BROOKS CLEANERS	
Actual: 670 ft.	Facility address:	140 HOLDEN ST BUFFALO, NY 14201	
	EPA ID: Mailing address:	NYD982542235 HOLDEN ST BUFFALO, NY 14201	
	Contact: Contact address:	Not reported HOLDEN ST BUFFALO, NY 14201	
	Contact country: Contact telephone: Contact email: EPA Region:	US Not reported Not reported 02	
	Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste	9
	Owner/Operator Summary: Owner/operator name: Owner/operator address:	* NOT REQUIRED	
	Owner/operator country: Owner/operator telephone: Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date:	NOT REQUIRED, WY 99999 US (212) 555-1212 Private Operator Not reported Not reported	
	Owner/operator name: Owner/operator address: Owner/operator country:	* NOT REQUIRED NOT REQUIRED, WY 99999 US	
	Owner/operator telephone: Legal status:	(212) 555-1212 Private	

Database(s)

EDR ID Number EPA ID Number

ROOKS CLEANERS	6 (Continued)	
Owner/Operator Owner/Op start o Owner/Op end d	date: Not	er reported reported
Handler Activities S	ummary:	
	hazardous waste:	No
	z. and radioactive)	
Recycler of haza	,	No
Transporter of ha		No
•	disposer of HW:	No
Underground inje		No
On-site burner ex	xemption:	No
Furnace exempti	ion:	No
Used oil fuel bur		No
Used oil process	or:	No
User oil refiner:		No
Used oil fuel mar		No
Used oil Specific		No
Used oil transfer Used oil transpor		No No
	iter.	
Historical Generato		
	ed by agency:01/0	
Facility name: Classification:		OKS CLEANERS
Classification.	INOL	a generator, verified
Date form receiv	ed by agency:04/2	7/1995
Facility name:	BRC	OKS CLEANERS
Classification:	Con	ditionally Exempt Small Quantity Generator
	ed by agency: 09/3	0/1988
Facility name:		OKS CLEANERS
Classification:	Sma	II Quantity Generator
Violation Status:	Nov	iolations found
FINDS:		
Registry ID:	110002366	154
Environmental In	terest/Information	
	•	Information Retrieval System (AIRS) Facility
		aces the former Compliance Data System (CDS), the
		n Data System (NEDS), and the Storage and Retrieval o
		(SAROAD). AIRS is the national repository for
		erning airborne pollution in the United States. AFS is
		ssions and compliance data from industrial plants. ized by states to prepare State Implementation Plans
		gulatory programs and by EPA as an input for the
		I national emissions. AFS is undergoing a major
		ort facility operating permits required under Title V
	of the Clean Air A	
	RCRAInfo is a na	tional information system that supports the Resource
		Recovery Act (RCRA) program through the tracking of
		ties related to facilities that generate, transport,
	and treat, store, o	or dispose of hazardous waste. RCRAInfo allows RCRA

Database(s) EPA ID I

EDR ID Number EPA ID Number

BROOKS CLEANERS (Continued)

program staff to track 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.

NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD982542235 USA BROOKS CLEANERS BROOKS CLEANERS 140 HOLDEN STREET Not reported BUFFALO NY 14201 Not reported USA 716-837-4339
Document ID:	NYA9604844
Manifest Status:	Completed copy
Trans1 State ID:	00000000
Trans2 State ID:	00000000
Generator Ship Date:	890731
Trans1 Recv Date: Trans2 Recv Date:	890731 Not reported
TSD Site Recy Date:	890731
Part A Recv Date:	890804
Part B Recv Date:	890807
Generator EPA ID:	NYD982542235
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported
TSDF ID:	
Waste Code: Quantity:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00160
Units:	P - Pounds
Number of Containers:	002
Container Type:	CF - Fiber or plastic boxes, cartons
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00195 De Dourido
Units: Number of Containers:	P - Pounds 001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Document ID:	NYA9131916
Manifest Status:	Completed copy
Trans1 State ID:	NYMV2217

1004756916

Database(s)

EDR ID Number EPA ID Number

BROOKS CLEANERS (Continued)

1004756916

Trans2 State ID: Not reported 881123 Generator Ship Date: Trans1 Recv Date: 881123 Trans2 Recv Date: Not reported TSD Site Recv Date: 881123 Part A Recv Date: 881128 Part B Recv Date: 881129 Generator EPA ID: NYD982542235 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00195 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 88 Document ID: NYC1901801 Manifest Status: Completed copy Trans1 State ID: NYGA6403 Trans2 State ID: Not reported Generator Ship Date: 930520 Trans1 Recv Date: 930520 Trans2 Recv Date: Not reported 930520 TSD Site Recv Date: Part A Recv Date: 930528 Part B Recv Date: 930528 Generator EPA ID: NYD982542235 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00195 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 93 Document ID: NYA5335191 Manifest Status: Completed copy Trans1 State ID: NYMV2217 Trans2 State ID: Not reported Generator Ship Date: 881026 881026 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 881026 Part A Recv Date: 881103 Part B Recv Date: 881103 NYD982542235 Generator EPA ID: Trans1 EPA ID: ILD051060408

EDR ID Number Database(s)

EPA ID Number

BROOKS CLEANERS (Continued)

1004756916

Trans2 EPA ID: Not reported TSDF ID: NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code: Quantity: 00240 Units: P - Pounds Number of Containers: 003 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Waste Code: Not reported 00195 Quantity: P - Pounds Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 88 Document ID: NYA9206335 Manifest Status: Completed copy Trans1 State ID: NYMV2217 Trans2 State ID: Not reported Generator Ship Date: 881221 Trans1 Recv Date: 881221 Trans2 Recv Date: Not reported TSD Site Recy Date: 881221 Part A Recv Date: 881228 Part B Recv Date: 881227 NYD982542235 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00160 Quantity: P - Pounds Units: Number of Containers: 002 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 88 Document ID: NYA9242728 Manifest Status: Completed copy NYMJ1781 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 890216 Trans1 Recv Date: 890216 Trans2 Recv Date: Not reported TSD Site Recv Date: 890216 Part A Recv Date: 890222 890223 Part B Recv Date: Generator EPA ID: NYD982542235 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541

EDR ID Number Database(s) EPA ID Number

BROOKS CLEANERS (Continued)

1004756916

Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00160
Units:	P - Pounds
Number of Containers:	002
Container Type:	CF - Fiber or plastic boxes, cartons
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00195
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYA9362518 Completed copy NYMJ1781 Not reported 890313 890313 Not reported 890313 890317 NYD982542235 ILD051060408 Not reported NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00080 P - Pounds 001 CF - Fiber or plastic boxes, cartons R Material recovery of more than 75 percent of the total material. 000 89
Document ID:	NYA9453205
Manifest Status:	Completed copy
Trans1 State ID:	NYMJ1781
Trans2 State ID:	Not reported
Generator Ship Date:	890511
Trans1 Recv Date:	890511
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	890511
Part A Recv Date:	890516
Part B Recv Date:	890516
Generator EPA ID:	NYD982542235
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported
TSDF ID:	NYD981556541
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00240

Database(s)

EDR ID Number EPA ID Number

1004756916

Units:	P - Pounds
Number of Containers:	003
Container Type:	CF - Fiber or plastic boxes, cartons
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00195
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89

B3 **U S POSTAL SERVICE CENTRAL PK 170 MANHATTAN AVENUE**

< 1/8	BUFFALO	, NY 14215

1 ft.

Site 1 of 2 in cluster B

Deletium	UST:	
Relative: Lower	Facility Id:	9-026883
Lower	Region:	STATE
Actual:	DEC Region:	9
659 ft.	Site Status:	Unregulated
	Program Type:	PBS
	Expiration Date:	N/A
	UTM X:	187631.44743999999
	UTM Y:	4760980.2840999998
	Affiliation Records:	
	Site Id:	52169
	Affiliation Type:	Mail Contact
	Company Name:	U S POSTAL SERVICE-VMF
	Contact Type:	Not reported
	Contact Name:	MANAGER VEHICLE PROGRAMS
	Address1:	1200 WILLIAM STREET
	Address2:	Not reported
	City:	BUFFALO
	State:	NY
	Zip Code:	14240-9630
	Country Code:	001
	Phone:	(716) 846-2550
	Phone Ext: Email:	Not reported
	Fax Number:	Not reported Not reported
	Modified By:	TRANSLAT
	Date Last Modified:	3/4/2004
	Date Last Moulled.	3/4/2004
	Site Id:	52169
	Affiliation Type:	On-Site Operator
	Company Name:	U S POSTAL SERVICE CENTRAL PK
	Contact Type:	Not reported
	Contact Name:	U S POSTAL SERVICE-VMF
	Address1:	Not reported
	Address2:	Not reported
	City:	Not reported
	State:	NN

UST U003316506 HIST UST N/A

Database(s)

EDR ID Number EPA ID Number

U S POSTAL SERVICE CENTRAL PK (Continued)

Zip Code: Not reported Country Code: 001 (716) 846-2515 Phone: Phone Ext: Not reported Email: Not reported Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 52169 Affiliation Type: **Emergency Contact** Company Name: **U S POSTAL SERVICE-VMF** Contact Type: Not reported Contact Name: DANIEL RACZKA Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 846-2550 Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Site Id: 52169 Affiliation Type: Owner U S POSTAL SERVICE-VMF Company Name: Contact Type: Not reported Contact Name: Not reported Address1: 1200 WILLIAM STREET Address2: Not reported BUFFALO City: State: NY Zip Code: 14240-9630 Country Code: 001 (716) 846-2550 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004

Equipment Records:

C02 - Pipe Location - Underground/On-ground A03 - Tank Internal Protection - Fiberglass Liner (FRP) H99 - Tank Leak Detection - Other J02 - Dispenser - Suction D02 - Pipe Type - Galvanized Steel J01 - Dispenser - Submersible F04 - Pipe External Protection - Fiberglass K01 - Spill Prevention - Catch Basin A00 - Tank Internal Protection - None B04 - Tank External Protection - Fiberglass G04 - Tank Secondary Containment - Double-Walled (Underground)

U003316506

Database(s) **EPA ID Number U S POSTAL SERVICE CENTRAL PK (Continued)** U003316506 B04 - Tank External Protection - Fiberglass C00 - Pipe Location - No Piping H05 - Tank Leak Detection - In-Tank System (ATG) F00 - Pipe External Protection - None 100 - Overfill - None D08 - Pipe Type - Equivalent Technology G04 - Tank Secondary Containment - Double-Walled (Underground) H01 - Tank Leak Detection - Interstitial - Electronic Monitoring 101 - Overfill - Float Vent Valve Tank Info: Site ID: 52169 Tank Number: 8 160940 Tank ID: Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 8/1/1981 Capacity Gallons: 10000 Tightness Test Method: 14 Next Test Date: Not reported Date Tank Closed: 7/1/1992 Tank Location: 5 Tank Type: Equivalent technology Date Test: 1/1/1992 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 52169 Site ID: Tank Number: UL630122 Tank ID: 170721 Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 7/1/1992 Capacity Gallons: 10000 Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: 8/1/1998 Tank Location: 5 Tank Type: Equivalent technology Date Test: Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 HIST UST: 9-026883 PBS Number: SPDES Number: Not reported Emergency Contact: DANIEL RACZKA Emergency Telephone: (716) 846-2550 Operator: **U S POSTAL SERVICE-VMF** Operator Telephone: (716) 846-2515 Owner Name: **U S POSTAL SERVICE-VMF**

EDR ID Number

U S POSTAL SERVICE CENTRAL PK (Continued)

Database(s)

EDR ID Number EPA ID Number

U003316506

Owner Address: 1200 WILLIAM STREET BUFFALO, NY 14240-9630 Owner City, St, Zip: Owner Telephone: (716) 846-2550 Owner Type: Federal Government Owner Subtype: Not reported Mailing Name: **U S POSTAL SERVICE-VMF** Mailing Address: 1200 WILLIAM STREET Mailing Address 2: Not reported Mailing City, St, Zip: BUFFALO, NY 14240-9630 Mailing Contact: MANAGER VEHICLE PROGRAMS Mailing Telephone: (716) 846-2550 First Owner Owner Mark: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) Facility Status: and Subpart 360-14. Facility Addr2: Not reported SWIS ID: 1402 Old PBS Number: Not reported Facility Type: OTHER Inspected Date: 19941020 Inspector: JES Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 07/24/1996 09/19/2001 Expiration Date: Renew Flag: False Renewal Date: Not reported Total Capacity: 0 FAMT: True Facility Screen: No Missing Data Minor Data Missing Owner Screen: Tank Screen: 0 Dead Letter: False CBS Number: Not reported **BUFFALO**(C) Town or City: County Code: 14 02 Town or City: Region: 9 Tank Id: 8 Tank Location: UNDERGROUND Tank Status: Closed-Removed Install Date: 19810801 10000 Capacity (gals): Product Stored: UNLEADED GASOLINE Tank Type: Fiberglass reinforced plastic [FRP] Tank Internal: Not reported Tank External: Fiberglass Pipe Location: Not reported GALVANIZED STEEL Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Second Containment: Vault (w/access) Leak Detection: Other Overfill Prot: Not reported Suction Dispenser: Date Tested: 01/01/1992

U S POSTAL SERVICE CENTRAL PK (Continued)

Missing Data for Tank: Minor Data Missing

Not reported

07/01/1992

Not reported

UL630122 UNDERGROUND

10000

40

40

20

14

Missing Data for Tank: No Missing Data

Underground

Submersible

Not reported

Not reported

08/01/1998

Not reported

Not reported

False

True

Closed-Removed 19920701

UNLEADED GASOLINE

Fiberglass Liner (FRP)

Fiberglass Liner (FRP)

Float Vent Valve, Catch Basin

Fiberglass reinforced plastic [FRP]

FIBERGLASS REINFORCED PLASTIC

False

True

Tankology [Vacutect]

Next Test Date:

Date Closed:

Test Method:

Deleted:

Updated:

Lat/long:

Tank Id:

Tank Location: Tank Status:

Product Stored: Tank Type:

Tank Internal: Tank External:

Pipe Location:

Pipe Internal: Pipe External:

Leak Detection:

Overfill Prot:

Date Tested: Next Test Date:

Date Closed:

Test Method:

Deleted:

Updated:

Lat/long:

Dispenser:

Second Containment:

Pipe Type:

Install Date: Capacity (gals): Database(s)

EDR ID Number EPA ID Number

U003316506

B4 US POSTAL OFFICE - CENTRAL PARK 170 MANHATTAN AVE < 1/8 BUFFALO, NY 14215

1 ft.

Site 2 of 2 in cluster B

Relative:	RCRA-NonGen:	
Lower	Date form received by ag	gency: 01/01/2007
	Facility name:	US POSTAL OFFICE - CENTRAL PARK
Actual:	Facility address:	170 MANHATTAN AVE
659 ft.	-	BUFFALO, NY 142152118
	EPA ID:	NY9180000326
	Mailing address:	MANHATTAN AVE
	-	BUFFALO, NY 142159998
	Contact:	Not reported
	Contact address:	MANHATTAN AVE
		BUFFALO, NY 142159998
	Contact country:	US
	Contact telephone:	Not reported
	Contact email:	Not reported
	EPA Region:	02
	Classification:	Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste

RCRA-NonGen 1000792081 FINDS NY9180000326 MANIFEST

Database(s)

EDR ID Number EPA ID Number

US POSTAL OFFICE - CENTRAL PARK (Continued)

NOT REQUIRED, NY 99999 Owner/operator country: US Owner/operator telephone: (716) 846-2516 Legal status: Federal Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/operator name: US POSTAL SERVICE Owner/operator address: NOT REQUIRED Novner/operator country: US Owner/operator country: US Owner/operator country: US Owner/operator telephone: (716) 846-2516 Legal status: Federal Owner/Operator Type: Operator Owner/Operator Type: Operator Owner/Op end date: Not reported Owner/Op end date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Transporter of disposer of HW: No Underground injection activity: No Used oil fuel burner: No <th>Owner/Operator Summary: Owner/operator name:</th> <th>US POSTAL SERVICE</th>	Owner/Operator Summary: Owner/operator name:	US POSTAL SERVICE
Owner/operator cleiphone: (716) 846-2516 Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Operator name: US POSTAL SERVICE Owner/Operator address: NOT REQUIRED Nover/Operator country: US Owner/Operator country: US Owner/Operator country: US Owner/Operator telephone: (716) 846-2516 Legal status: Federal Owner/Operator Type: Operator Owner/Operator Type: Operator Owner/Operator telephone: Not reported Owner/Op start date: Not reported Owner/Op and date: Not reported Owner/Op att date: Not reported Owner/Op att date: Not reported Owner/Op and date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Transporter of hazardous waste: No Transporter of absposer of HW: No Underground injection activity: No Used oil fuel burner: No <t< td=""><td>Owner/operator address:</td><td></td></t<>	Owner/operator address:	
Legal status: Federal Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/Operator name: US POSTAL SERVICE Owner/operator address: NOT REQUIRED Owner/operator country: US Owner/operator country: US Owner/Operator telephone: (716) 846-2516 Legal status: Federal Owner/Op start date: Not reported Owner/Op atd tate: Not reported Owner/Op atd tate: Not reported Owner/Op end date: Not reported Owner/Op atd tate: Not reported Owner/Op atd tate: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Underground injection activity: No Underground injection activity: No No Underground injection activity: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil spe		US
Owner/Op start date: Not reported Owner/Operator name: US POSTAL SERVICE Owner/Operator address: NOT REQUIRED NOT REQUIRED, NY 99999 NOT REQUIRED, NY 99999 Owner/Operator country: US Owner/Operator telephone: (716) 846-2516 Legal status: Federal Owner/Op start date: Not reported Owner/Op end date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Transporter of activity: No On-site burner exemption: No Used oil ipticessor: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil gpecification marketer: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporte	Legal status:	Federal
Owner/Op end date: Not reported Owner/operator name: US POSTAL SERVICE Owner/operator address: NOT REQUIRED NOT REQUIRED, NY 99999 NOT REQUIRED, NY 99999 Owner/operator country: US Owner/operator telephone: (716) 846-2516 Legal status: Federal Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: U.S. importer of hazardous waste: No Recycler of hazardous waste: No Transporter of hazardous waste: No Transporter of hazardous waste: No Underground injection activity: No On-site burner exemption: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Us		
Owner/operator address: NOT REQUIRED NOT REQUIRED, NY 99999 Owner/operator country: US Owner/operator telephone: (716) 846-2516 Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op start date: Not reported Warer/Operator of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Transporter of hazardous waste: No On-site burner exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Used oil transporter: No Used oil transfer facility: No Used oil transporter: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: <td></td> <td>•</td>		•
Owner/operator country: US Owner/operator telephone: (716) 846-2516 Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Wher/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel burner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transporter: No Used oil fuel marketer to burner: No Used oil transporter: No <td></td> <td>NOT REQUIRED</td>		NOT REQUIRED
Legal status: Federal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary:		US
Owner/Operator Type:OperatorOwner/Op start date:Not reportedOwner/Op end date:Not reportedHandler Activities Summary:U.S. importer of hazardous waste:U.S. importer of hazardous waste:NoMixed waste (haz. and radioactive):NoRecycler of hazardous waste:NoTransporter of hazardous waste:NoTransporter of hazardous waste:NoTransporter of hazardous waste:NoTreater, storer or disposer of HW:NoUnderground injection activity:NoOn-site burner exemption:NoFurnace exemption:NoUsed oil fuel burner:NoUsed oil fuel burner:NoUsed oil processor:NoUsed oil fuel marketer to burner:NoUsed oil fuel marketer to burner:NoUsed oil fuel marketer to burner:NoUsed oil transfer facility:NoUsed oil transporter:NoUsed oil transporter:NoUsed oil transporter:NoUsed oil transporter:NoUsed oil transporter:NoUsed oil transporter:NoUsed oil transporter:NoDate form received by agency: 01/01/2006Facility name:US POSTAL OFFICE - CENTRAL PARKClassification:Not a generator, verifiedDate form received by agency: 05/15/2003		
Owner/Op start date: Not reported Owner/Op end date: Not reported Handler Activities Summary: I.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Used oil transporter: No Used oil transporter: No Used oil transporter: No Used oil specification Secorter: Used oil transporter: No Used oil transporter: No Used form received by agency: 01/01/2006		
Owner/Op end date: Not reported Handler Activities Summary: U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil transfer facility: No Used oil transporter: No Used form received by agency: 01/01/2006 </td <td></td> <td>•</td>		•
U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003	Handler Activities Summary:	
Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil processor: No Used oil fuel marketer to burner: No Used oil fuel marketer to burner: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Used form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003 Date form received by agency: 05/15/2003		
Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil fuel burner: No Used oil processor: No Used oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Used form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No Used oil processor: No Used oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003 Date form received by agency: 05/15/2003		
Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil specification marketer: No Used oil transfer facility: No Used oil transporter: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No		No
User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Used oil transporter: No Historical Generators: Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		
Date form received by agency: 01/01/2006 Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003		No
Facility name: US POSTAL OFFICE - CENTRAL PARK Classification: Not a generator, verified Date form received by agency: 05/15/2003	Historical Generators:	
Classification: Not a generator, verified Date form received by agency: 05/15/2003	Date form received by agency:	01/01/2006
Date form received by agency: 05/15/2003	2	
	Classification:	Not a generator, verified
Facility name: US POSTAL OFFICE - CENTRAL PARK		
	Facility name:	US POSTAL OFFICE - CENTRAL PARK
Classification: Not a generator, verified	Classification:	Not a generator, verified
Date form received by agency: 07/08/1999	, , ,	
Facility name: US POSTAL OFFICE - CENTRAL PARK		
Classification: Not a generator, verified	Classification:	Not a generator, verified
Date form received by agency: 08/20/1992		08/20/1992
Facility name: US POSTAL OFFICE - CENTRAL PARK		
Classification: Small Quantity Generator	Classification:	Small Quantity Generator
Violation Status: No violations found	Violation Status:	No violations found

1000792081

Database(s)

EDR ID Number EPA ID Number

FINDS:				
Registry ID:	110004326195			
Environmental Intere	st/Information System			
	CRAInfo is a national information system that supports the Resource			
	nservation and Recovery Act (RCRA) program through the tracking of			
ev	ents and activities related to facilities that generate, transport,			
and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA				
	ogram staff to track the notification, permit, compliance, and			
CC	rrective action activities required under RCRA.			
NY MANIFEST: EPA ID:	NY9180000326			
Country:	USA			
Mailing Name:	UNITED STATES POSTAL SERVICE			
Mailing Contact:	MICHAEL FULLER			
Mailing Address:	1200 WILLIAM STREET			
Mailing Address 2:	Not reported			
Mailing City:	BUFFALO			
Mailing State:	NY			
Mailing Zip:	14240			
Mailing Zip4:	Not reported			
Mailing Country:	USA			
Mailing Phone:	000-000-0000			
Document ID:	VTA0046485			
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to	the DEC		
Trans1 State ID:	NYJY9260			
Trans2 State ID:	NY94094D			
Generator Ship Date	920924			
Trans1 Recv Date:	920924			
Trans2 Recv Date:	920929			
TSD Site Recv Date				
Part A Recv Date:	Not reported			
Part B Recv Date: Generator EPA ID:	921110 NY9180000326			
Trans1 EPA ID:	NYD980761191			
Trans2 EPA ID:	NYD980761191			
TSDF ID:	VTD982766537			
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES			
Quantity:	00450			
Units:	G - Gallons (liquids only)* (8.3 pounds)			
Number of Containe				
Container Type:	DM - Metal drums, barrels			
Handling Method:	T Chemical, physical, or biological treatment.			
Specific Gravity:	100			
Year:	92			

Database(s)

EDR ID Number EPA ID Number

A5 < 1/8 1 ft.	SPILL0703866 CENTRAL PARK CENTRAL PARK PLAZA LO, NY 14214	RCRA-LQG	1012184842 NYP000962035
	Site 3 of 4 in cluster A		
Relative: Higher Actual: 670 ft.	RCRA-LQG: Date form received by agency Facility name: Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region: Classification: Description:	SPILL0703866 CENTRAL PARK CENTRAL PARK PLAZA BUFFA LO, NY 14214 NYP000962035 ERIE BLVD WEST SYRACUSE, NY 132024250 ROBERT J CAZZOLLI Not reported Not reported Not reported (315) 428-3490 ROBERT.CAZZOLLI@US.NGRID.COM 02 Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any	
		residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time	1
	Owner/Operator Summary:		
	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: Owner/operator name: Owner/operator address: Owner/operator country: Owner/operator telephone:	NIAGARA MOHAWK ERIE BLVD SYRACUSE, NY 13202 US Not reported Private Operator 01/31/2002 Not reported NIAGARA MOHAWK ERIE BLVD SYRACUSE, NY 13202 US Not reported	
	Legal status: Owner/Operator Type: Owner/Op start date: Owner/Op end date: Handler Activities Summary:	Private Owner 01/31/2002 Not reported	

SPILL0703866 CENTRAL PARK (Continued)

U.S. importer of hazardous waste:

Recycler of hazardous waste:

Mixed waste (haz. and radioactive): No

MAP FINDINGS

No

No

Database(s)

EDR ID Number EPA ID Number

1012184842

	Transporter of hazardous waste			
	Treater, storer or disposer of			
	Underground injection activit			
	On-site burner exemption:	No		
	Furnace exemption:	No		
	Used oil fuel burner:	No		
	Used oil processor:	No		
	User oil refiner:	No		
	Used oil fuel marketer to bur			
	Used oil Specification marke			
	Used oil transfer facility:	No		
	Used oil transporter:	No		
	Hazardous Waste Summary:			
	Waste code:	B007		
	Waste code. Waste name:	B007 B007		
	waste name.	6007		
	Violation Status:	No violations found		
6	BROOKS CENTRAL PARK CLE	ANERS	RCRA-NonGen	1000333222
	250 CENTRAL PARK PLZ		FINDS	NYD981177686
< 1/8	BUFFALO, NY 14214		MANIFEST	
1 ft.				
	RCRA-NonGen:			
Relative:	Date form received by agend			
Higher	Facility name:	BROOKS CENTRAL PARK CLEANERS		
• • •	Facility address:	250 CENTRAL PARK PLZ		
Actual:		BUFFALO, NY 142142236		
670 ft.	EPA ID:	NYD981177686		
	Mailing address:	CENTRAL PARK PLZ		
	Qualitati	BUFFALO, NY 14214		
	Contact:			
	Contact address:			
	Contact country:	BUFFALO, NY 14214 US		
	Contact country: Contact telephone:	Not reported		
	Contact email:	Not reported		
	EPA Region:	02		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently general	te hazardous waste	
	Owner/Operator Summary:			
	Owner/operator name:	VENRIS BROOKS		
	Owner/operator address:	NOT REQUIRED NOT REQUIRED, WY 99999		
	Owner/operator country:	US		
	Owner/operator telephone:	(212) 555-1212		
	Legal status:	Private		
	Owner/Operator Type:	Operator		
	Owner/Op start date:	Not reported		
	Owner/Op end date:	Not reported		
	Owner/operator name:	VENRIS BROOKS		
	Owner/operator address:	NOT REQUIRED		

Database(s)

EDR ID Number EPA ID Number

Database(s)

EDR ID Number EPA ID Number

BROOKS CENTRAL PARK CLEANERS (Continued)

BROOKS CENTRAL PARK CLEANERS Mailing Name: Mailing Contact: **BROOKS CENTRAL PARK CLEANERS** Mailing Address: 250 CENTRAL PARK PLAZA Mailing Address 2: Not reported Mailing City: **BUFFALO** Mailing State: NY Mailing Zip: 14214 Not reported Mailing Zip4: Mailing Country: USA Mailing Phone: 716-837-4339 Document ID: NYA6723753 Manifest Status: Completed copy NY45928GM Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 870720 Trans1 Recv Date: 870720 Trans2 Recv Date: Not reported TSD Site Recv Date: 870720 Part A Recv Date: 870724 Part B Recv Date: 870724 Generator EPA ID: NYD981177686 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Quantity: 00195 Units: P - Pounds Number of Containers: 001 DM - Metal drums, barrels Container Type: Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 87 Document ID: NYA5686272 Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 870302 Trans1 Recv Date: 870302 Trans2 Recv Date: Not reported TSD Site Recv Date: 870302 Part A Recv Date: 870312 Part B Recv Date: 870311 Generator EPA ID: NYD981177686 Trans1 EPA ID: ILD000805911 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code: Quantity: 00200 P - Pounds Units: Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	BROOKS CENTRAL PARK CLE	ANERS (Continued)	1000333222
	Waste Code:	Not reported	
	Quantity: Units:	00100 P - Pounds	
	Number of Containers:	001	
	Container Type:	CF - Fiber or plastic boxes, cartons	
	Handling Method: Specific Gravity:	R Material recovery of more than 75 percent of the total material.	
	Year:	87	
C7	ELECTRONIC RECYCLING TECH		
< 1/8	135 MANHATTAN AVE BUFFALO, NY 14215	FINDS LTANKS	
1 ft.	2011/120,111 11210	HIST LTANKS	
	Site 1 of 3 in cluster C	MANIFEST	
Relative:	RCRA-NonGen:		
Lower	Date form received by agend		
Actual:	Facility name:	ELECTRONIC RECYCLING TECHNOLOGIES	
664 ft.	Facility address:	135 MANHATTAN AVE BUFFALO, NY 142152117	
	EPA ID:	NY0000365676	
	Mailing address:	MANHATTAN AVE	
	Contact:	BUFFALO, NY 14215 MICHAEL LODICK	
	Contact address:	MANHATTAN AVE	
		BUFFALO, NY 14215	
	Contact country:	US	
	Contact telephone: Contact email:	(716) 852-5780 Not reported	
	EPA Region:	02	
	Land type:	Private	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	NO NAME FOUND	
	Owner/operator address:	Not reported Not reported	
	Owner/operator country:	US	
	Owner/operator telephone:	Not reported	
	Legal status:	Private	
	Owner/Operator Type: Owner/Op start date:	Operator 03/31/2003	
	Owner/Op end date:	Not reported	
	Handler Activities Summary: U.S. importer of hazardous v	vaste: No	
	Mixed waste (haz. and radio		
	Recycler of hazardous waste	n No	
	Transporter of hazardous wa		
	Treater, storer or disposer of Underground injection activit		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner: Used oil processor:	No No	
	User oil refiner:	NO No	

Database(s)

EDR ID Number EPA ID Number

Used oil fuel marketer to burn		
Used oil Specification markete		
Used oil transfer facility:	No	
Used oil transporter:	No	
·		
Historical Generators:		
Date form received by agency		
Facility name:	ELECTRONIC RECYCLING TECHNOLOGIES	
Classification:	Not a generator, verified	
Date form received by agency	03/31/2003	
Facility name:	ELECTRONIC RECYCLING TECHNOLOGIES	
Classification:	Conditionally Exempt Small Quantity Generator	
Date form received by agency	07/08/1999	
Facility name:	ELECTRONIC RECYCLING TECHNOLOGIES	
Site name:	FLEET BANK WAREHOUSE	
Classification:	Not a generator, verified	
	-	
Date form received by agency		
Facility name:	ELECTRONIC RECYCLING TECHNOLOGIES	
Site name:	FLEET BANK WAREHOUSE	
Classification:	Small Quantity Generator	
Violation Status:	No violations found	
Evaluation Action Summary:	40/05/0000	
Evaluation date:	10/25/2002	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	02/17/2000	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
Evaluation date:	11/22/1996	
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE	
Area of violation:	Not reported	
Date achieved compliance:	Not reported	
Evaluation lead agency:	State	
FINDS:		
Registry ID: 11000	1316268	
Environmental Interest/Inform	ation System	
	s a national information system that supports the Resource	
	n and Recovery Act (RCRA) program through the tracking of	
	activities related to facilities that generate, transport,	
	ore, or dispose of hazardous waste. RCRAInfo allows RCRA	
	ff to track the notification, permit, compliance, and	

Database(s) EPA ID Nu

EDR ID Number EPA ID Number

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

1000890438

LTANKS:	0.7700
Site ID:	207720
Spill No:	9804656
Spill Date:	7/14/1998
Spill Cause:	Tank Overfill
Spill Source:	Commercial/Industrial
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	5/24/2001
Facility Addr2:	Not reported
Cleanup Ceased:	Not reported
Cleanup Meets Standard:	False
SWIS:	1502
Investigator:	FXGALLEG
Referred To:	Not reported
Reported to Dept:	7/14/1998
CID: Water Affected:	999 Netroported
	Not reported
Spill Notifier:	Other 9/17/1999
Last Inspection: Recommended Penalty:	
UST Involvement:	Penalty Not Recommended False
Remediation Phase:	0
Date Entered In Computer:	
Spill Record Last Update:	
Spiller Name:	BERNA SAVARINO
Spiller Company:	CIMINELLI DEVELOPMENT
Spiller Address:	350 ESSJAY ROAD SUITE 101
Spiller City,St,Zip:	AMHERST, NY 14221-
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	172361
Remarks:	CONTAMINATION DISCOVERED WHILE PULLING TANK FROM UNREGISTERED SITE AT
	135 MANHATTEN ST. SOIL BEING STOCKPILED ON-SITE.
Material:	
Site ID:	207720
Operable Unit ID:	1065533
Operable Unit:	01
Material ID:	319375
Material Code:	0001
Material Name:	#2 Fuel Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Site ID:	207720
Operable Unit ID:	1065533
Operable Unit:	01
Material ID:	319377

Database(s)

EDR ID Number EPA ID Number

1000890438

ELECTRONIC RECYCLING TE	CHNOLOGIES (Continued)
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Site ID:	207720
Operable Unit ID:	1065533
Operable Unit:	01
Material ID:	319376
Material Code:	0008
Material Name:	Diesel
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	9804656
Spill Date:	07/14/1998
Spill Time:	
Spill Cause:	Tank Overfill
Resource Affectd:	On Land
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	05/24/01
Cleanup Ceased:	/ /
Cleanup Meets Standard:	False
Investigator:	FG
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
	-

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

Database(s)

EDR ID Number EPA ID Number

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 07/14/98 Reported to Department Time: 10:05 SWIS: 14 Spiller Contact: Not reported Spiller Phone: () -Spiller Extention: Not reported Spiller Name: CIMINELLI DEVELOPMENT Spiller Address: 350 ESSJAY ROAD SUITE 101 Spiller City, St, Zip: AMHERST, NY 14221-Spiller Cleanup Date: 11 Facility Contact: **BERNA SAVARINO** Facility Phone: (716) 631-8000 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 09/17/99 Penalty Not Recommended Recommended Penalty: Enforcement Date: 11 Investigation Complete: 11 UST Involvement: False Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 07/14/98 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 05/24/01 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False #2 FUEL OIL Material: Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207 Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: DIESEL

1000890438

Last Date:

Units:

Material:

Last Date:

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1000890438

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

Class Type: DIESEL 10625 Times Material Entry In File: CAS Number: Not reported 19940728 Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False GASOLINE Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported 19940929 **DEC Remarks:** 07/14/98: JDC SITE INSPECTION, FOUND EXCAVATION OPEN AND FREE OF ANY PETROLEUM PRODUCT, NOTED MINOR PETROLEUM ODOR, APPROX 30 YARDS OF CONTAMINATED SOIL WAS REMOVED AND STAGED ON PLASTIC. WILL SEND LETTER REQUESTING TEST RESULTS. 07/15/98: JDC TELECON WITH MS CORBETTA, FLEISCHMANNS, AND ADVISED THAT THE EXCAVATION LOOKED GOOD AND THAT SAMPLES SHOULD BE COLLECTED. 07/23/98: JDC RECEIVED RXCAVATION TEST RESULTS AND FOUND SIGNIFICANT LEVELS OF CONTAMINATED SOILS IN THE TANK EXCAVATION. WILL REQUIRE CONTINUED SOIL REMOVAL AND ADITIONAL TESTING. 08/12/98: JDC SENT LETTER OUTLINING CLEANUP REQUIREMENTS FOR TANK REMOVAL. 10/19/98: JDC TELECON TO BERNA SAVARINO, BENDERSON, NOT IN, LEFT MESSAGE TO RETURN MY CALL REGARDING SITE STATUS. 10/19/98: JDC TELECON WITH BERNA SAVARINO, SHE WILL FAX THE FINAL REPORT. 10/22/98: JDC REVIEWED FILE AND FOUND SIGNIFICANT VIOLATIONS UNDER 8021/8270 FOR EXCAVATION SAMPLES, WILL CONTACT RP AND REQUEST ADDITIONAL SOIL REMOVAL. 12/07/98: JDC REVIEWED ADDITIONAL BORING TEST DATA DATED 11/29/98 BY FLEISCHMANN SERVICES, DATA INDICATES CONTAMINATED SOILS IN AND AROUND THE TANK EXCAVATIONS. BASED ON THESE RESULT, ADDITIONAL REMEDIAL WORK WILL BE REQUIRED. 12/07/98: JDC TELECON TO JOHN CORBETTA, FLEISCHMANN, AND ADVISED ON ADDITIONAL CLEANUP REQUIREMENTS, DIG AT EACH BORE SITE AND REMOVE CONTAMINATED SOILS AS INDICATED BY FIELD ANALYSIS FOR DISPOSAL. 04/12/99: SAC TELECON JOHN CORBETTA, HE REQUESTED HE BE ALLOWED TO DO FOUR BORINGS AND THEN GO BACK THREEFEET AND THEN TAKE ANOTHER FOUR BORINGS AND COMPOSITE THE SAMPLES, SAC SAID THAT THIS APPROACH IS OK BUT THAT FIELD SCREENING SHOULD BE DONE AND THAT THE SAMPLES SHOULD BE KEPT SEPARATE. WORK IS SCHEDULED FOR THIS WEDNESDAY 4/14/99. 05/17/99: JDC TEELCON JOHN CORBETTA AND DISCUSSED RESULTS FOR BORINGS COMPLETED ON 4/16/99. ADVISED THAT HE REMOVE CONTAMINATED SOIL AT BORE AREAS, THEN RESAMPLE. HE WILL MEET WITH CIMINELLI CORP AND DISCUSS NEXT STEP. 06/09/99: JDC SENT LETTER TO CIMINELLI REQUIRING A STATUS REPORT AND PLAN OF ACTION FOR EXCAVATION SAMPLE RESULTS WITH A CC TO FLEISCHMANN S 06/23/99: JDC TELECON JOHN CORBETTA WHO STATED THAT HE WILL BE DOING SOIL EXCAVATION ON 7/6/99 TO REMOVE THE CONTAMINATED SOILS AS INDICATED BY THE SOIL BORING RESULTS. 09/03/99: RNL ASSUMED SITE RESPONSIBILITY AS JDC NO LONGER WORKS FOR DEPARTMENT 09/14/99: RNL TELECON TO MS. BERNA SAVARINO OF CIMINELLI DEVELOPMENT 631-8000), NOT IN, LEFT MESSAGE WITH SECRETARY 09/15/99: RNL TELECON FROM SHARON FIELDS, AGREED TO MEET ON SITE ON 09/17/99 09/17/99: RNL ON SITE MEETING WITH SHARON FIELDS OF CIMINELLI 631-8000) AND TODD NELSON OF PROJECT DIRECTIONS 626-7412) AGREED TO INSTALL FOUR NEW BORINGS ADJACENT TO PREVIOUS BORINGS 1 THROUGH 4 AND RESAMPLE USING TCLP, ANY FUTURE WORK WILL BE BASED ON THESE RESULTS, THEY WILL CALL ME WHEN WORK IS TO START 11/15/99: RNL TELECON TO SHARON FIELDS 631-9974) FOR A SCHEDULE, SHE SAID TODD HAD NOT GOTTEN BACK TO HER, SHE WILL CHECK AND GET BACK TO RNL 12/06/99: RNL FILE REVIEW, NO CHANGE, CONTACT SHARON FIELDS BY 12/17/99 IF NO RESPONSE 02/08/00: RNL SENT LETTER TO SHARON FILEDS REQUESTING PLAN AND SCHEDULE BY 02/25/00 03/27/99: RNL TELECON TO SHARON FIELDS, NOT IN, LEFT

EDR ID Number Database(s) EPA ID Number

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

1000890438

MESSAGE ON ANSWERING MACHINE04/--/00: RNL TELECON FROM SHARON FIELDS, SHE WILL CHECK ON STATUS 07/12/00: RNL TELECON TO SHARON FIELDS 631-9974), NOT IN, LEFT MESSAGE ON ANSWERING MACHINE 08/28/00: RNL RECEIVED REPORT FROM JACK OLSEN CELL 570-4586) OF CIMINELLI, AUGUER HOLE1 HIGH, WILL NEED FURTHER WORK 09/01/00: RNL SENT LETTER TO JACK OLSEN OF CIMINELLI REQUESTING WORK 09/11/00: RNL TELECON FROM CIMINELLI, THEY WILL DO FURTHER WORK, WILL CALL WHEN SCHEDULED 12/14/00: RNL SENT LETTER REQUESTING SCHEDULE FOR THE WORKTO JACK OLSEN OF CIMINELLI 02/28/01: RNL REVIEWED SAMPLE RESULTS WITH TAGM, STILL FAILS RNL TELECON TO JACK OSLER AT 857-7599, NOT IN, LEFT MESSAGE WITH SECRETARY 02/28/01: RNL TELECON FROM JACK OSLER, EXPLAINED OPTIONS, RNL WILL STILL ALLOW TCLP SAMPLING SINCE SPILL STILL UNDER STARS BUT WANT TWO SAMPLES, OSLER AGREED AND WILL SAMPLE, WILL CONTACT RNL WITH DATE 03/21/01: RNL MET WITH RUSS SAVAGE OF NATURE S WAY TO DISCUSS ANOTHER SPILL. HE SAID FOR THIS SPILL HE HAD RECENTLY DONE TWO BORINGSAND SAMPLED SUBSURFACE SOIL, HE WILL SEND RESULTS 05/11/01: RNL MEETING WITH RUSS SAVAGE, HE SAID WORK HAD BEEN DONE, HE HAD SUBMITTED RESULTS TO CIMINELLI WITH SITE MAP 05/16/01: RNL SENT LETTER TO CIMINELLI ASKING FOR SAMPLE RESULTS AND LOCATIONS.REPLY BY 06/01/01 05/16/01: RNL RETIRING FROM DEPARTMENT WITH 100 CONCURRENCE FROM ADMINISTRATION, REFERRED FOLLOWUP TO FG, REMAINING ISSUE IS TO OBTAIN INFORMATION FROM CIMINELLI, THEN POSSIBLE FURTHER ACTION 5/24/01 RECD SAMPLING RESULTS FROM TWO BORINGS COMPLETED NEAR FORMER AUGER HOLE 1. RESULTS ARE BELOW TAGM 4046 LEVELS BUT SLIGHTLY EXCEED STARS AT B2 SOIL SAMPLE RESULT FOR BENZO B)FLUORANTHENE AT .120 PPB. THE SITE CAN BE CLOSED BUT IF ANY SOIL IS REMOVED FROM THE SITE IT WILL HAVETO BE PROPERLY MANAGED. Spill Cause: CONTAMINATION DISCOVERED WHILE PULLING TANK FROM UNREGISTERED SITE AT 135 MANHATTEN ST. SOIL BEING STOCKPILED ON-SITE. NY MANIFEST: EPA ID: NY0000365676 Country: USA Mailing Name: NATURES WAY Mailing Contact: FREDERICK KRAJACIC Mailing Address: 135 MANHATTAN AVE Mailing Address 2: Not reported BUFFALO Mailing City: Mailing State: NY Mailing Zip: 14214 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-631-8000 Document ID: NYB4881528 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: 96092FNY Trans2 State ID: Not reported Generator Ship Date: 940711 Trans1 Recv Date: 940711 Trans2 Recv Date: 940714 TSD Site Recv Date: 940718 Part A Recv Date: 941117 Part B Recv Date: 940815 Generator EPA ID: NY0000365676 Trans1 EPA ID: NYD097644801 Trans2 EPA ID: Not reported TSDF ID: GAD093380814 Waste Code: D001 - NON-LISTED IGNITABLE WASTES

Database(s)

EDR ID Number EPA ID Number

LECTRONIC RECYCLING TECHNOLOGIES (Continued)		
Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	00110 G - Gallons (liquids only)* (8.3 pounds) 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 94	
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	MIA3600848 Completed copy 96092FNY Not reported 940711 940711 Not reported 940714 941117 940801 NY0000365676 NYD097644801 Not reported MID096963194 D002 - NON-LISTED CORROSIVE WASTES 00110 G - Gallons (liquids only)* (8.3 pounds) 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 94	
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYB4881555 Completed copy 96092FNY Not reported 940711 940711 Not reported 940713 941117 940801 NY0000365676 NYD097644801 Not reported OHD083377010 D002 - NON-LISTED CORROSIVE WASTES 00165 G - Gallons (liquids only)* (8.3 pounds) 003 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 94	

EL

1000890438

Database(s)

EDR ID Number EPA ID Number

1000890438

Manifest Status: Completed copy Trans1 State ID: Not reported Trans2 State ID: Not reported Generator Ship Date: 960320 Trans1 Recv Date: 960320 Trans2 Recv Date: Not reported TSD Site Recy Date: 960328 Part A Recv Date: 960403 Part B Recv Date: 960411 NY0000365676 Generator EPA ID: MOD095038998 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: MND981190242 Waste Code: F027 - WASTE SODIUM PENTACHLOROPHENATE SOLUTION Quantity: 00010 P - Pounds Units: 001 Number of Containers: Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 96 Document ID: ARA7499490 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: PC936H245 Trans2 State ID: Not reported 960320 Generator Ship Date: Trans1 Recv Date: 960320 Trans2 Recv Date: Not reported TSD Site Recy Date: 960405 Part A Recv Date: 960403 Part B Recv Date: 960423 NY0000365676 Generator EPA ID: NYD980769947 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: ARD069748192 D002 - NON-LISTED CORROSIVE WASTES Waste Code: Quantity: 00300 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00300 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00300 P - Pounds Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

MNA1728760

Document ID:

TC3137176.2s Page 32

Database(s)

EDR ID Number EPA ID Number

1000890438

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00210 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00090 Quantity: P - Pounds Units: Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Not reported Waste Code: 00195 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 96 Document ID: ARA7499490 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: PC936H245 Trans2 State ID: Not reported 960320 Generator Ship Date: Trans1 Recv Date: 960320 Trans2 Recv Date: Not reported TSD Site Recv Date: 960405 960403 Part A Recv Date: 960423 Part B Recv Date: NY0000365676 Generator EPA ID: Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: ARD069748192 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00175 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00043 P - Pounds Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00026 Quantity: Units: P - Pounds

Database(s)

EDR ID Number EPA ID Number

ELECTRONIC RECYCLING TECHNOLOGIES (Continued)

1000890438

Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00025
Units:	P - Pounds
Number of Containers:	001 DE Eiharkaand en diastie drume (slaas)
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity: Waste Code:	100 Not reported
Quantity:	00050
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00550
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	96
Document ID:	ARA7499490
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	960320
Trans1 Recv Date:	960320
Trans2 Recy Date:	Not reported
TSD Site Recv Date:	960405
Part A Recv Date:	960403
Part B Recv Date:	960423
Generator EPA ID:	NY0000365676
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	01200
Units:	P - Pounds
Number of Containers:	004
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00300 D. Devende
Units:	P - Pounds
Number of Containers:	001 DM Matal davage harrala
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity: Year:	100 96
	30

Database(s)

EDR ID Number EPA ID Number

A8	NIAGARA MOHAWK POWER CORPORATION CENTRAL PARK PLAZA		MANIFEST	S108933805 N/A
< 1/8	LO, NY 14214			N/A
1 ft.	20,000 0.200			
	Site 4 of 4 in cluster A			
Relative: Higher Actual: 670 ft.	NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYP000962035 USA niagara mohawk power corporation m morrow 144 kensington ave Not reported buffalo NY 14214 Not reported USA 716-831-7428		
	Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Full Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	Not reported NYR000045724 Not reported 8/2/2007 8/2/2007 Not reported 8/2/2007 Not reported Not reported Not reported NYP00962035 Not reported NYD049836679 Not reported 12410 K - Kilograms (2.2 pounds) 1 CM - Metal boxes, cases, roll-offs L Landfill. 1 07 001059614JJK N N N N N N N N N N N N N N N N N N		

Database(s)

EDR ID Number EPA ID Number

Trans1 State ID: NYR000045724 Trans2 State ID: Not reported Generator Ship Date: 2007-08-02 Trans1 Recv Date: 2007-08-02 Trans2 Recv Date: Not reported 2007-08-02 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYP000962035 Trans1 EPA ID: Not reported Not reported Trans2 EPA ID: TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 12410.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: CM - Metal boxes, cases, roll-offs Handling Method: L Landfill. Specific Gravity: 1.0 07 Year: 001059614JJK Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Υ Discr Type Ind: Ν Discr Residue Ind: Ν **Discr Partial Reject Ind:** Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132

9

170 CENTRAL PARK PLAZA

CAR FIRE

< 1/8 1 ft.

. ...

	NY Spills:	
Relative:	Site ID:	384538
Higher	Facility Addr2:	Not reported
-	Facility ID:	0704399
Actual:	Spill Number:	0704399
670 ft.	Facility Type:	ER
	SWIS:	1502
	Investigator:	cgmckenz
	Referred To:	Not reported
	Spill Date:	7/18/2007
	Reported to Dept:	7/18/2007
	CID:	75
	Spill Cause:	Other
	Water Affected:	N/A
	Spill Source:	Passenger Vehicle
	Spill Notifier:	Fire Department
	Cleanup Ceased:	Not reported
	Cleanup Meets Std:	False
	Last Inspection:	Not reported
	Recommended Penalty:	Penalty Not Recommended

S108933805

NY Spills S108762797 N/A

Database(s) EPA

EDR ID Number EPA ID Number

CAR FIRE (Continued)

R	FIRE (Continued)	S108762797
	UST Trust:	False
	Spill Class:	Known release that creates a file or hazard. DEC Response.
		Unable/unwilling Responsible Party. Corrective action taken. (ISR)
	Spill Closed Dt:	11/19/2007
	Remediation Phase:	0
	Date Entered In Computer:	
	Spill Record Last Update:	
	Spiller Name:	Not reported
	Spiller Company:	CAR FIRE
	Spiller Address:	170 CENTRAL PARK PLAZA
	Spiller City,St,Zip:	BUFFALO, NY 14214
	Spiller Company:	001
	Contact Name:	Not reported
	Contact Phone:	Not reported
	DEC Region:	9
	DER Facility ID:	333938
	DEC Memo:	7/18/07 CGM T/C W/KILPATRICK WOODWARD-BFD HAZMAT ASST CHIEF
		(445-2939). STATES ABANDONED CAR DISASSEMBLY CAUGHT FIRE. FIRE FUELED
		BY OXYGEN AND ACETYLENE CYLINDER TANKS. PRODUCT IN TANKS. GAS VALVES
		CLOSED, HOSES/ REGULATORS STILL ATTACHED. REQUESTS REMOVAL SINCE
		LOCATION OF TANKS COULD CAUSE FIRE TO HOMES/GARAGES CLOSE BY.
		KILPATRICK STATES ARSON INVESTIGATORS WERE CALLED IN. CGM ON SITE
		W/HAZMAT ASST CHIEF AND OWNER'S (EAST CAPITAL INC PROPERTY MANAGEMENT
		CO, 884-8213) SECURITY GUARD (WILLIAM NEFFKE, 871-9057). LOCATION OF
		CYLINDER TANKS AND BURNED AUTO IN NORTHWESTERN PORTION OF PROPERTY
		KITTY CORNER TO 170 CENTRAL PARK PLAZA (KEY'S AUDIO INSTALLATION,
		563-8707) BEHIND LOT IN BETWEEN BRUSH AND FENCE OF HOMES ON BENNETT
		VILLAGE TERRACE. LOCATION NOT VISIBLE FROM PARKING LOT, HAD TO WALK
		FOR ACCESS. TWO CYLINDER TANKS OBSERVED; OXYGEN AND DISSOLVED
		ACETYLENE. GAS CONFIRMED TO BE CUT OFF, NO APPARENT INTEGRITY LOSS TO
		TANKS. OXYGEN TANK HAD STAMPED ON IT MILLS WELDING SUPPLY 3-921,
		06AO51O2. ACETYLENE TANK HAS WS 492038 STAMPED ON IT. SECURITY GUARD
		STATES HE NOTED THIS AUTO WAS LOCATED IN ALLEY BEHIND BENNETT VILLAGE
		THREE DAYS AGO, NOTIFIED OWNERS. HE NOTED THE CAR WAS MOVED TO ITS
		CURRENT LOCATION TODAY, NOTIFIED OWNERS. HE CALLED BFD ABOUT FIRE.
		DEPT MADE SEVERAL UNSUCCESSFUL ATTEMPTS TO NOTIFY OWNER. LEFT
		MESSAGES ON BUSINESS LINES, EMERGENCY # (604-4165 THAT REQUIRED AN
		UNKNOWN 10-DIGIT NUMBER), TRIED CONTACTING SYSTEM MAIL BOX NAMES VIA
		PHONE BOOK. NO RETURN CALLS RECEIVED BY DEPT FROM ANY OWNER REPS.
		SECURITY GUARD STATES HE DOES NOT HAVE ANY EMERGENCY CONTACT NUMBERS
		FOR THE COMPANY. DEPT CALLED OUT OPTECH FOR CYLINDER REMOVAL. RON
		ALLESSI, MANAGER FOR EAST CAPITAL ARRIVES ON SITE AT SAME TIME AS
		OPTECH. RON ALLESSI STATES HE MADE NO ATTEMPT TO CONTACT THE DEPT,
		DECIDED TO JUST SHOW UP. DEPT EXPLAINED THE OWNER IS A POTENTIAL
		RESPONSIBLE PARTY IN THE CLEANUP OPTECH HIRED TO DO. RON ALLESSI
		STATED HE WILL STORE TANKS INSIDE BUILDING AND RETURN TO MILLS
		WELDING SUPPLY. HAZMAT APPROVES THIS TEMPORARY MEASURE. DEPT ADVISES
		THAT ALTHOUGH THERE IS NO FEE TO RETURN THE TANKS TO THE MFG, THERE
		WILL BE A CALLOUT CHARGE FOR OPTECH. RON ALLESSI STATES SINCE HE
		SHOWED UP ON SITE, HE DOES NOT SEE A NEED TO PAY THE CONTRACTOR FOR
		THEIR TIME. DEPT ADVISED THAT THE CONTRACTOR WAS CALLED BECAUSE THE
		OWNER DID NOT NOTIFY THE DEPT AS REQUESTED RE THE EMERGENCY
		SITUATION. THE CONTRACTOR MUST BE PAID FOR THEIR RESPONSE. RON
		ALLESSI AGREED IN THE PRESENCE OF THE DEPT AND HAZMAT TO CONTRACT
		W/OPTECH AND PAY THEIR CALLOUT CHARGE. DEPT EXPLAINED IF EAST CAPITAL
		REFUSES TO PAY OPTECH, THE DEPT IS OBLIGATED TO PAY IT AND ASSOCIATED
		CHARGES WILL BE FORWARDED TO THE AG'S OFFICE FOR REIMBURSEMENT FROM

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

CAR FIRE (Continued)

S108762797

RESPONSIBLE PARTIES. 7/19/07 CGM NOTIFICATION TO ECO LT KUSZKA. LT CALLED "E" DISTRICT FOR REFERRAL (851-4416). ERIN EPSTEIN, EAST CAPITAL T/C W/CGM. HE STATES TANKS BROUGHT TO MILLS WELDING AT NO FEE. WILL NOT PAY CONTRACTORS. FEELS CONTRACTOR WAS NOT NECESSARY SINCE RON ALLESSI SHOWED UP ON SITE AND STORED TANKS INSIDE BUILDING. EXPLAINED DEPT NEVER RECEIVED RETURN CALLS TO PREVENT OPTECH'S CALLOUT. STATE CONTRACT REQUIRES CONTRACTOR PAYMENT ON EMERGENCY CALLOUTS. THIS EVENT WAS CONSIDERED AN EMERGENCY FOR WHICH THE OWNER NEVER RESPONDED. HE STATED HE WILL CONTACT HIS ATTY TO DISPUTE THE MATTER. OFFERED DEC ATTY NAME FOR FOLLOWUP IS DESIRED. OPTECH T/C W/CGM. OPTECH CONFIRMS OWNERS WILL NOT PAY AS AGREED LAST NIGHT. DEPT FAXED HAZ PIN AUTHORIZATION CONFIRMATION FORM TO OPTECH. BF HAZMAT T/C W/CGM. HAZMAT HAS NOT RECEIVED DISPOSAL RECEIPT FROM OWNERS. THEY WILL ALLOW UNTIL NOON TO RECEIVE IT BEFORE SENDING OUT INVESTIGATORS. CGM MTG W/TERRY MUCHA REGARDING SITE ACTIVITIES. CGM MTG W/FXG ON SITE ACTIVITIES. DETECTIVE PITTORF/BUFFALO POLICE "E" DISTRICT (851-4019) T/C W/CGM, DETECTIVE HAS COMPLAINTANT FROM "C" DISTRICT WHOSE CYLINDERS WERE STOLEN THREE DAYS AGO. HAZMAT REFFERRED HER TO DEC FOR LOCATION OF TANKS. DEPT ADVISED HER THAT OWNERS STATED THEY WERE KEEPING THEM IN THE BUILDING OVERNITE UNTIL THEIR RETURN TO MILLS WELDING SUPPLY. SHE WOULD CALL MILLS WELDING TO ARRANGE THEIR RETURN TO COMPLAINTANT. JOHN VELNA, MILLS WELDING SUPPLY (818-7498) ADVISED BY DETECTIVE TO CONTACT DEC REGARDING CYLINDER OWNER'S. HOUSTON KNIGHT (358 MAY ST, BUFFALO 14211, 563-0009) REQUEST FOR TANKS' RETURN. T/C W/CGM. DEPT HAS NOT OPINION ON THIS MATTER. 7/20/07 MIKE RISMAN, ATTY W/HODGSON-RUSS (848-1291) REPRESENTING CENTRAL PARK PLAZA T/C W/CGM. ATTY ASKED FOR EXPLANATION OF EVENTS. STATES CLIENT DROPPED OFF TANKS AND GOT RECEIPT. ATTY AND CLIENT FEELS THERE IS NO NEED FOR PAYMENT TO CONTRACTOR-THEY WERE NOT NEEDED. EXPLAINED THE CALL-OUT WAS NECESSARY BECAUSE OWNER HAD NOT RETURNED CALLS AS REQUESTED ON MESSAGES DEPT LEFT. ONCE THE CALLOUT IS MADE. THE CONTRACTOR GETS PAID. REFERRED HIM TO TERRY MUCHA FOR FOR LEGAL LIABILITY EXPLANATION. CGM EM TO TERRY MUCHA ADVISING OF ATTY T/C. 8/7/07 DEPT SENT HIRED CONTRACTOR/RP LTR. 8/24/07 NO FURTHER ACTION REQUIRED. SPILL CLOSED. 11/19/07 SPILL FILE CLOSED ON 11/19/07 BECAUSE IT HAD NOT BEEN PREVIOUSLY CLOSED. ISR WRITTEN AND PROCESSED. car fire abandoned in the location-oxygen and acetylene tanks aabnonden tanks-HAZMAT on site-needs call back for Hazmat Asst Chief 716-445-2939 on site neesd callsback 384538 1141840 01 2132053 9999 Other -Not reported

Material:

Remarks:

Site ID: Operable Unit ID: **Operable Unit:** Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: **Resource Affected:** Oxygenate:

Petroleum 1 Gallons No Not reported

False

Tank Test:

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

S108762797

CAR FIRE (Continued)

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

C10 South < 1/8 0.007 mi.	CIMINELLI 135 MANHATTEN 135 MANHATTAN STREET BUFFALO, NY	NY Spills S102178404 NY Hist Spills N/A
36 ft.	Site 2 of 3 in cluster C	
36 ft. Relative: Lower Actual: 665 ft.	Site 2 of 3 in cluster C NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Class: Spill Closed Dt: Remediation Phase: Date Entered In Computer Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Spiller Company: Contact Name: Contact Phone: DEC Region: DEC Region: DEC Memo:	
		9/30/94. 10/08/94: RMC/RECEIVED INITIAL SAMPLE RESULTS, ORDER NOT

EDR ID Number Database(s) EPA ID Number

MINELLI 135 MANHATTE	EN (Continued) S102178
	RECEIVED, RMC MAILED COPY, DUE BACK 11/15/94. 10/12/94: RMC/KRAJACIC/PHONE ORDER NOT RECEIVED, RMC MAILED COPY, DUE BACK 11/1/94. 11/08/94: RMC/RECEIVED ORDER AND CHECK TO LEGAL, NEXT ROUND
	SAMPLING DUE 1/1/95. 01/31/95: RMC/FILE CONFIRMATORY SAMPLES SHOW NO EXCEEDANCES, DISPOSAL OF DRUM WASTES DOCUMENTED, FURHTER BIO TI
	RESULTS DUE 5/15/95. 07/17/95: RMC/SAVAGE/PHONE BIO TEST BEING TAKEN NOW, RESULTS DUE 8/17/95. 08/15/95: RMC/SITE/RECEIVED BIO TREATMENT
	RESULTS SHOWING COMPLIANCE W/STARS GUIDANCE, SOIL APPEARS VISUAL CLEAN, ALL OTHER REQUIRED DOCUMENTS SUBMITTED, NO FURTHER ACTIO
	REQUIRED, LETTER, CLOSE OUT. 09/29/95: This is additional information about material spilled from the translation of the old spill file:
Remarks:	DRUMS. WASTE OIL ABOUT PROPERTY
Material:	
Site ID:	207719
Operable Unit ID:	1000932
Operable Unit:	01
Material ID:	384176
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	500
Units:	Gallons
Recovered:	500
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
Site ID:	127967
Facility Addr2:	Not reported
Facility ID:	9314121
Spill Number:	9314121
Facility Type:	ER
SWIS:	1502 DMCDOSSE
Investigator:	RMCROSSE
Referred To:	Not reported
Spill Date:	2/1/1994
Reported to Dept:	2/28/1994
CID	Not reported
CID:	•
Spill Cause:	Housekeeping
	•

Database(s)

EDR ID Number EPA ID Number

CIMINELLI 135 MANHATTEN (Continued)

S102178404

Cleanup Ceased:	3/25/1994
Cleanup Meets Std:	True
Last Inspection:	3/17/1994
Recommended Penalty:	Penalty Not Recommended
UST Trust:	False
Spill Class:	
Spill Class.	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	3/25/1994
Remediation Phase:	0
Date Entered In Computer	
Spill Record Last Update:	5/20/1996
Spiller Name:	Not reported
Spiller Company:	CIMINELLI DEVELOPMENT INC
Spiller Address:	350 ESSJAY ROAD
Spiller City, St, Zip:	WILLIMSVILLE, NY 14221
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	110433
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
DEC Merrio.	
	"RMC" 03/17/94: RMC/BOB SCHMIDT/SITE DRUMS LOCATED IN BACK OF
	PROPERTY, SCHMIDT CLAIMS THAT DRUMS WERE ON SITE BEFORE CURRENT
	RENTOR, 1.5. YRS, AND ARE PLANNED TO BE DISPOSED OF BY CIMINELLI THE
	OWNER. 03/17/94: RMC/BOB SCHMIDT/SITE CONT. RMC NOTED 100+ 55 GALLON
	DRUMS, 190+ 5 GALLON PAILS ABOUT 1/2 ACRE PARCEL, SOME
	LEAKING+SPILLAGE NOTED, MATERIAL APPEARS TO BE VARIOUS PRODUCTS, MANY
	DRUMS NOT FULL,. 03/24/94: RMC/TOM CORBET/DAVE SZYMANSKI/KEVIN
	GLASIER/SITE REVIEW SITE, TOOK FOUR SAMPLES, TOM C TOOK DETAILED
	FIELD NOTS, RECRA WANTS LEAD, NO PROBLEM WITH SPILLS, NO FURTHER
	ACTION REQUIRED, CLOSE OUT. 09/29/95: This is additional information
	about material spilled from the translation of the old spill file:
	100 DRUMS.
Remarks:	CALLER REPORTS APPROX. 50-75 DRUMS ON-SITE, SOME OF WHICH ARE LEAKING.
Remarks.	CALLER REPORTS AFFROX. 30-73 DRUMS ON-SITE, SOME OF WHICH ARE LEARING.
Material:	
Site ID:	127967
Operable Unit ID:	992468
Operable Unit:	01
Material ID:	389462
Material Code:	0022
Material Name:	Waste Oil/Used Oil
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
	Not reported
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported

Database(s)

EDR ID Number EPA ID Number

CIMINELLI 135 MANHATTEN (Continued)

Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported

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

NY Hist Spills:	
Region of Spill:	9
Spill Number:	9404023
Investigator:	RMC
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Spill Date/Time:	06/01/1994 12:00
Reported to Dept Date/Time:	06/20/94 14:30
SWIS:	14
Spiller Name:	CIMINELLI CONSTRUCTION
Spiller Contact:	Not reported
Spiller Phone:	(716) 631-8034
Spiller Address:	350 ESSJAY ROAD, SUITE101
Spiller City,St,Zip:	WILLIAMSVILLE, NY 14221
Spill Cause:	Housekeeping
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	Citizen
PBS Number:	Not reported
Cleanup Ceased:	08/15/95
Cleanup Meets Std:	True
Last Inspection:	08/15/95
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	
Enforcement Date:	
Invstgn Complete:	
UST Involvement:	False
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	08/15/95
Corrective Action Plan Submi	
Date Region Sent Summary t	
Date Spill Entered In Compute	
Date Spill Entered In Compute	er Data File: Not reported
Update Date:	08/25/95
Is Updated:	False
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate Failed Tank:	Not reported

S102178404

Database(s)

EDR ID Number EPA ID Number

S102178404

CIMINELLI 135 MANHATTEN (Continued)

CIMINELLI 135 MANHA	TIEN (CO	ntinued)		5102178404
Gross Leak Rate:		Not reported		
Material:				
Material Class Typ	e:	Petroleum		
Quantity Spilled:		500		
Unkonwn Quantity	Spilled:	False		
Units:		Gallons		
Quantity Recovere	d:	500		
Unkonwn Quantity	Recovered			
Material:		WASTE OIL		
Class Type:		WASTE OIL		
Times Material Ent	try In File:	9509		
CAS Number:		Not reported		
Last Date: DEC Remarks: (00/11/04. 0	19940927	IS EXCAVATED TO VISUAL CLEAN, SAMP	ES TAKEN TO
			NSENT, DUE BACK 9/30/94. 10/08/94: RM	
			NOT RECEIVED, RMC MAILED COPY, DU	
		-	ORDER NOT RECEIVED, RMC MAILED COP	
			ORDER AND CHECK TO LEGAL, NEXT RO	
			ONFIRMATORY SAMPLES SHOW NO EXC	
	DISPOSAL	OF DRUM WASTES DOO	CUMENTED, FURHTER BIO TEST RESULT	S DUE 5/15/95.
(07/17/95: R	MC/SAVAGE/PHONE BIO	D TEST BEING TAKEN NOW, RESULTS DU	E 8/17/95.
			TREATMENT RESULTS SHOWING COMP	
			LY CLEAN, ALL OTHER REQUIRED DOCU	
		,	LETTER, CLOSE OUT. 09/29/95: This is ad	dditional
	DRUMS.	about material spilled from	n the translation of the old spill file:	
		ABOUT PROPERTY		
i tomana.				
Region of Spill:		9		
Spill Number:		9314121		
Investigator:		RMC		
Caller Name:		Not reported		
Caller Agency:		Not reported		
Caller Phone: Notifier Name:		Not reported		
Notifier Agency:		Not reported Not reported		
Notifier Phone:		Not reported		
Spill Date/Time:		02/01/1994 12:00		
Reported to Dept D	Date/Time:	02/28/94 10:25		
SWIS:		14		
Spiller Name:		CIMINELLI DEVELOPME	ENT INC	
Spiller Contact:		Not reported		
Spiller Phone:		(716) 631-8000		
Spiller Address:		350 ESSJAY ROAD		
Spiller City,St,Zip:		WILLIMSVILLE, NY 1422	21	
Spill Cause:		Housekeeping		
Reported to Dept: Water Affected:		On Land		
Spill Source:		Not reported 01		
Spill Notifier:		Citizen		
PBS Number:		Not reported		
Cleanup Ceased:		03/25/94		
Cleanup Meets Sto	d:	True		
Last Inspection:		03/17/94		
Recommended Pe		Penalty Not Recommend	led	
Spiller Cleanup Dt:		//		
Enforcement Date:		//		

Map ID Direction				MAP FINDINGS	I		
Distance Elevation	Site					Database(s)	EDR ID Number EPA ID Number
	CIMINELLI 135 MANH	ATTEN (Co	ontinued)				S102178404
	Invstgn Complete UST Involvement Spill Class: Spill Closed Dt: Corrective Action Date Region Sent Date Spill Entered Update Date: Is Updated: Tank: PBS Number: Tank Number: Tank Size: Test Method: Leak Rate Failed	Plan Submit Summary to d In Compute d In Compute	/ / False Known releas Willing Respo 03/25/94 tted: o Central Office er Data File: o5/20/96 False Not reported Not reported Not reported Not reported Not reported Not reported Not reported	se that creates potentia onsible Party. Correctiv / / e: / / 03/03/94 Not reported			
	Gross Leak Rate: Material:		Not reported				
	Material Class Ty Quantity Spilled: Unkonwn Quantit Units: Quantity Recover Unkonwn Quantit Material: Class Type: Times Material Er CAS Number: Last Date: DEC Remarks: Remark:	y Spilled: ed: y Recovered htry In File: 03/17/94: R CLAIMS TH BE DISPOS RMC NOTE LEAKING+ FULL, 03/ TOOK FOL WITH SPIL additional ir spill file: 10	WASTE OIL WASTE OIL 9509 Not reported 19940927 RMC/BOB SCH HAT DRUMS W SED OF BY CI ED 100+ 55 GA SPILLAGE NO 24/94: RMC/TO JR SAMPLES, LS, NO FURTI oformation abo 0 DRUMS.	VERE ON SITE BEFO MINELLI THE OWNEF ALLON DRUMS, 190+ DTED, MATERIAL APF OM CORBET/DAVE S TOM CTOOK DETAIL HER ACTION REQUIF but material spilled from	RE CURRENT R. 03/17/94: R 5 GALLON PA PEARS TO BE ZYMANSKI/KE LED FIELD NO RED, CLOSE O In the translation	ACK OF PROPERTY, S RENTOR,1.5.YRS,ANI MC/BOB SCHMIDT/SI ILS ABOUT 1/2 ACRE VARIOUS PRODUCTS VIN GLASIER/SITE RE TS, RECRA WANTS LE PUT. 09/29/95: This is n of the old E OF WHICH ARE LEA	D ARE PLANNED TO TE CONT. PARCEL, SOME , MANY DRUMS NOT EVIEW SITE, EAD, NO PROBLEM
C11 South	BURNING AT 125 MAI 125 MANHATTAN	NHATTAN				NY Spills NY Hist Spills	S103562821 N/A

NY	Hist	Spills	N/A

< 1/8 **BUFFALO**, NY 0.024 mi. 125 ft. Site 3 of 3 in cluster C NY Spills

Relative: Lower	NY Spills: Site ID: Facility Addr2:	148012 Not reported
Actual: 666 ft.	Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To:	9306059 9306059 ER 1502 BRENNAN Not reported

Database(s)

EDR ID Number EPA ID Number

BURNING AT 125 MANHATTAN (Continued)

Spill Date: 8/17/1993 Reported to Dept: 8/17/1993 CID: Not reported Spill Cause: Other Water Affected: Not reported Spill Source: Private Dwelling Spill Notifier: Citizen Cleanup Ceased: 8/17/1993 Cleanup Meets Std: True Last Inspection: Not reported **Recommended Penalty:** Penalty Not Recommended UST Trust: False Spill Class: No spill occured. No DEC Response. No corrective action required. Spill Closed Dt: 8/17/1993 Remediation Phase: 0 Date Entered In Computer: 8/17/1993 Spill Record Last Update: 3/22/1994 Spiller Name: Not reported Spiller Company: UNKNOWN Spiller Address: Not reported Spiller City, St, Zip: NY Spiller Company: 999 Contact Name: Not reported Contact Phone: Not reported DEC Region: 9 DER Facility ID: 125989 DEC Memo: Prior to Sept, 2004 data translation this spill Lead_DEC Field was "KAH" 08/17/93: KAH DELIVERED COPY TO DIVISION OF AIR. NO FURTHER ACTION NECESSARY BY SPILLS UNIT. BURNING CAUSING ODOR. Remarks: Material: Site ID: 148012 Operable Unit ID: 984223 Operable Unit: 01 Material ID: 395953 Material Code: 0066A Material Name: UNKNOWN PETROLEUM Case No.: Not reported Material FA: Petroleum Quantity: 0 Units: Not reported Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported

S103562821

Database(s)

EDR ID Number EPA ID Number

BURNING AT 125 MANHATTAN (Continued)

NY Hist Spills: Region of Spill: 9 Spill Number: 9306059 Investigator: KAH Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported 08/17/1993 11:00 Spill Date/Time: Reported to Dept Date/Time: 08/17/93 11:46 SWIS: 14 UNKNOWN Spiller Name: Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported Spill Cause: Other Reported to Dept: Air Water Affected: Not reported Spill Source: 09 Spill Notifier: Citizen PBS Number: Not reported 08/17/93 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 11 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 **UST Involvement:** False Spill Class: No spill occured. No DEC Response. No corrective action required. 08/17/93 Spill Closed Dt: Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 08/17/93 Date Spill Entered In Computer Data File: Not reported Update Date: 03/22/94 Is Updated: False Tank: PBS Number: Not reported Not reported Tank Number: Tank Size: Not reported Not reported Test Method: Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Not reported Quantity Recovered: Λ Unkonwn Quantity Recovered: True Material: UNKNOWN PETROLEUM UNKNOWN PETROLEUM Class Type:

Map ID		MAP FINDINGS	
Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
	SPILLS	 16414 Not reported 19940929 KAH DELIVERED COPY TO DIVISION OF AIR. NO FURTHER ACTION NE 	S103562821 CESSARY BY
12 North < 1/8 0.045 mi. 237 ft.	SOIL FROM MANHATTEN AVE 230 MANHATTEN AVENUE BUFFALO, NY	NY Spills NY Hist Spills	S102178579 N/A
Relative:	NY Spills: Site ID:	254192	
Lower Actual: 657 ft.	Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Class: Spill Closed Dt: Remediation Phase: Date Entered In Computer:	Not reported 9402031 9402031 ER 1502 COOKE Not reported 5/1/1994 5/11/1994 Not reported Unknown Not reported Unknown Ot reported Unknown Citizen 5/12/1994 True 5/12/1994 Penalty Not Recommended False No spill occured. No DEC Response. No corrective action required. 5/12/1994 0 5/12/1994 O 5/12/1994 Not reported No poile occured. No DEC Response. No corrective action required. 5/12/1994 0 5/12/1994 Not reported Not reported Not reported Not reported NY	
	Contact Name: Contact Phone: DEC Region: DER Facility ID: DEC Memo:	Not reported Not reported 9 208202 Prior to Sept, 2004 data translation this spill Lead_DEC Field was "JDC" 05/12/94: JDC INSPECTED SITE AND FOUND NO EVIDENCE OF R CONTAMINATION. NO FURTHER ACTION REQUIRED.	EPORTED
	Remarks:	LEAD AND PESTICDE CONTAMINATION IN TRANSPORTED SOIL	
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID:	254192 999092 01 385771	

Database(s)

EDR ID Number EPA ID Number

SOIL FROM MANHATTEN AVE (Continued)
Material Name:UCase No.:NMaterial FA:PQuantity:0Units:NRecovered:NResource Affected:N	lot reported lo lot reported
Oxygenate: F	alse
	lot reported
•	lot reported lot reported
	lot reported
	lot reported
	lot reported
	lot reported
2	lot reported
	lot reported
Test Method: N	lot reported
NY Hist Spills: Region of Spill: Spill Number: Investigator: Caller Name:	9 9402031 JDC Not reported
Caller Agency: Caller Phone:	Not reported
Notifier Name:	Not reported Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Spill Date/Time:	05/01/1994 12:00
Reported to Dept Date/Time: SWIS:	14
Spiller Name: Spiller Contact:	NONE
Spiller Phone:	Not reported Not reported
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported
Spill Cause:	Unknown
Reported to Dept:	On Land
Water Affected: Spill Source:	Not reported 12
Spill Notifier:	Citizen
PBS Number:	Not reported
Cleanup Ceased:	05/12/94
Cleanup Meets Std:	True
Last Inspection:	05/12/94
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt: Enforcement Date:	
Invstgn Complete:	
UST Involvement:	False
Spill Class:	No spill occured. No DEC Response. No corrective action required.

S102178579

Site		Database(s)	EDR ID Numbe EPA ID Numbe
OIL FROM MANHATTEN AVE (Continued)		S102178579
Spill Closed Dt: Corrective Action Plan Submit Date Region Sent Summary to Date Spill Entered In Compute Date Spill Entered In Compute Update Date: Is Updated:	o Central Office: / / er Data File: 05/12/94		
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: Quantity Recovered: Unkonwn Quantity Recovered Material: Class Type: Times Material Entry In File: CAS Number: Last Date: DEC Remerka: 05/(12/04) J	UNKNOWN PETROLEUM UNKNOWN PETROLEUM 16414 Not reported 19940929		
NO FURTH	DC INSPECTED SITE AND FOUND NO EVIDENCE OF R ER ACTION REQUIRED. PESTICDE CONTAMINATION IN TRANSPORTED SOIL	EPORTED COM	NTAMINATION.

13 South < 1/8 0.069 mi. 366 ft.	VACANT HOUSE 125 RICHLAWN AVE BUFFALO, NY
Relative: Higher	NY Spills: Site ID: Eacility Addr2:
Actual: 669 ft.	Facility Addr2: Facility ID: Spill Number:

NY Spills:	
Site ID:	266840
Facility Addr2:	Not reported
Facility ID:	0102073
Spill Number:	0102073
Facility Type:	ER
SWIS:	1502
Investigator:	JFOTTO
Referred To:	Not reported
Spill Date:	5/23/2001
Reported to Dept:	5/23/2001
CID:	397
Spill Cause:	Abandoned Drums
Water Affected:	Not reported
Spill Source:	Private Dwelling
Spill Notifier:	Fire Department
Cleanup Ceased:	Not reported
Cleanup Meets Std:	True
Last Inspection:	5/23/2001
Recommended Penalty:	Penalty Not Recommended
UST Trust:	False

NY Spills S105057595 NY Hist Spills N/A

MAP FINDINGS

umber umber

Map ID Direction Distance Elevation

EDR ID Number Database(s) EPA ID Number

VACANT HOUSE (Continued)

S105057595

ACANT HOUSE (Continued)	S105057595
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	5/25/2001
Remediation Phase:	0
Date Entered In Computer:	5/23/2001
Spill Record Last Update:	5/25/2001
Spiller Name:	UNKNOWN
Spiller Company:	UNKNOWN
Spiller Address:	
Spiller City,St,Zip:	UNKNOWN, NY 999
Spiller Company: Contact Name:	CALLER
Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	217348
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"JFO" 05/23/01 JFO CALL FROM DUTY OFFICER, JFO ON SITE MET WITH MET
	WITH TOM FITZPATRICK OF THE BUFFALO FD. THE OIL IS COOKING GREASE NOT
	WASTE OIL. WE PUT THE CONTAINERS ON MY TRUCK AND STAGED THEM AT OUR
	OFFICE ON MICHIGAN AVE. I WILL CALL DARLING CO. TOMORROW TO DISPOSE.
	DARLING CO. RECYCLES COOKING GREASE. THEY ARE LOCATED AT 2000 WILLIAM
	ST IN BUFFALO. 05/24/01 JFO CALL TO DARLING CO. THEY WILL SEND
	SOMEONE TO PICK UP THE OIL. 05/25/01 JFO CALL FROM DAN AT DARLING CO.
	HE IS ON HIS WAY TO PICK UP THE GREASE. NO FURTHER ACTION REQUIRED.
Description	CLOSED
Remarks:	discovered 12-5 gallon containers in a house. would like a call back
Material:	
Site ID:	266840
Operable Unit ID:	838947
Operable Unit:	01
Material ID:	537765
Material Code:	
Material Name: Case No.:	COOKING GREASE
Material FA:	Not reported Other
Quantity:	50
Units:	Gallons
Recovered:	50
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
NV Lliet On the	
NY Hist Spills:	0
Region of Spill:	9

Database(s)

EDR ID Number EPA ID Number

VACANT HOUSE (Continued)

Spill Number: 0102073 JFO Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Spill Date/Time: 05/23/2001 16:15 Reported to Dept Date/Time: 05/23/01 16:36 SWIS: 14 Spiller Name: UNK Spiller Contact: UNK (000) 000-0000 Spiller Phone: Spiller Contact: CALLER Spiller Phone: () Spiller Address: UNK Spiller City, St, Zip: UNK, UN Spill Cause: Abandoned Drums Reported to Dept: On Land Water Affected: Not reported Spill Source: 09 Spill Notifier: Fire Department PBS Number: Not reported Cleanup Ceased: 11 Cleanup Meets Std: True Last Inspection: 05/23/01 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 UST Involvement: False Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 05/25/01 Spill Closed Dt: Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 05/23/01 Date Spill Entered In Computer Data File: Not reported Update Date: 05/25/01 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Hazardous Material Quantity Spilled: 50 False Unkonwn Quantity Spilled: Units: Gallons Quantity Recovered: 50 Unkonwn Quantity Recovered: False Material: COOKING GREASE

S105057595

Database(s)

EDR ID Number EPA ID Number

	VACANT HOUSE (Continued	1)	S105057595
	Class Type: COOKING GREASE Times Material Entry In File: 59 CAS Number: Not reported Last Date: Not reported DEC Remarks: 05/23/01 JFO CALL FROM DUTY OFFICER, JFO ON SITE MET WITH MET WITH TOM FITZPATRICK OF THE BUFFALO FD. THE OIL IS COOKING GREASE NOT WASTE OIL. WE PUT THE CONTAINERS ON MY TRUCK AND STAGED THEM AT OUR OFFICE ON MICHIGAN AVE. I WILL CALL DARLING CO. TOMORROW TO DISPOSE. DARLING CO. RECYCLES COOKING GREASE. THEY ARE LOCATED AT 2000 WILLIAM ST IN BUFFALO. 05/24/01 JFO CALL TO DARLING CO. THEY WILL SEND SOMEONE TO PICK UP THE OIL. 05/25/01 JFO CALL FROM DAN AT DARLING CO. HE IS ON HIS WAY TO PICK UP THE GREASE. NO FURTHER ACTION REQUIRED. Remark: discovered 12-5 gallon containers in a house. would like a call back		
14 South < 1/8 0.070 mi. 369 ft.	OIL DELIVERY 98 MANHATT 98 MANHATTAN STREET BUFFALO, NY	AN NY Sp NY Hist Sp	
Relative:	NY Spills:		
Higher	Site ID:	257848	
Actual:	Facility Addr2:	Not reported	
669 ft.	Facility ID: Spill Number:	9407740 9407740	
	Facility Type:	ER	
	SWIS:	1502	
	Investigator:	SORGI	
	Referred To:	Not reported	
	Spill Date:	9/9/1994	
	Reported to Dept:	9/9/1994	
	CID:	Not reported	
	Spill Cause:	Human Error	
	Water Affected:	Not reported	
	Spill Source:	Private Dwelling	
	Spill Notifier:	Other	
	Cleanup Ceased:	10/21/1994	
	Cleanup Meets Std:	True 9/9/1994	
	Last Inspection: Recommended Penalty:	Penalty Not Recommended	
	UST Trust:	False	
	Spill Class:	Known release that creates a file or hazard. DEC Response. Willing	
	·	Responsible Party. Corrective action taken.	
	Spill Closed Dt:	10/21/1994	
	Remediation Phase:	0	
	Date Entered In Compute		
	Spill Record Last Update		
	Spiller Name:	Not reported	
	Spiller Company:	ELLA BAILEY	
	Spiller Address:	Not reported	
	Spiller City,St,Zip: Spiller Company:	ZZ 001	
	Contact Name:	Not reported	
	Contact Name.	Not reported	
	DEC Region:	9	
	DER Facility ID:	211125	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
		"MJS" 09/09/94: MJS SITE INSPECT. MET W/ MAUNZ OIL. MAUNZ IS	UNDER

EDR ID Number Database(s) EPA ID Number

OIL DELIVERY 98 MANHATTAN	N (Continued) S102178848
Remarks:	AUTOMATIC DELIVERY CONTRACT W/ ERIE CO. TANK WAS REMOVED AND MAUNZ NOT NOTIFIED. EXTERIOR FILL PIPE LEFT IN PLACE BY CONTRACTOR. 09/09/94: MAUNZ HAS TAKEN INITIAL RESPONSIBILITY AND ARE CLEANING SPILL. MOST OF PRODUCT RAN TO DRAIN AND INTO SEWER. MAUNZ USING SPEEDI DRI ON FLOOR AND WILL WASH FLOOR W/ DETERGENT AND WATER. 10/21/94: MJS REVIEW FILE. NO FURTHER ACTION REQUIRED. DEBRIS DISPOSED IN REGULAR WASTE STREAM. BSA UNCONCERNED ABOUT QUANTITY IN SEWER. MJS CLOSE FILE. FUEL SUPPLIER DELIVERED FUEL. TANK RECENTLY REMOVED. OIL DELIVERED TO BASEMENT FLOOR AND INTO DRAIN.
•• • • •	
Material:	0570.40
Site ID:	257848
Operable Unit ID:	1001993
Operable Unit:	01
Material ID:	380739
Material Code:	0001 #2 Fuel Oil
Material Name:	
Case No.: Material FA:	Not reported Petroleum
	300
Quantity: Units:	Gallons
Recovered:	15
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
NY Hist Spills:	0
Region of Spill:	9
Spill Number:	9407740
Investigator:	MJS
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone: Spill Date/Time:	Not reported
•	09/09/1994 13:30 e: 09/09/94 14:05
Reported to Dept Date/Time SWIS:	14
Spiller Name:	ELLA BAILEY
Spiller Contact:	Not reported
Spiller Phone:	(716) 837-2017
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported

Database(s)

EDR ID Number EPA ID Number

S102178848

OIL DELIVERY 98 MANHATTAN (Continued)

Spill Cause: Human Error Reported to Dept: In Sewer Water Affected: Not reported Spill Source: 09 Spill Notifier: Other PBS Number: Not reported Cleanup Ceased: 10/21/94 Cleanup Meets Std: True Last Inspection: 09/09/94 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 **UST Involvement:** False Spill Class: Known release that creates a file or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 10/21/94 Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 09/13/94 Date Spill Entered In Computer Data File: Not reported Update Date: 11/14/94 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material: Material Class Type: Petroleum Quantity Spilled: 300 Unkonwn Quantity Spilled: False Units Gallons Quantity Recovered: 15 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207 09/09/94: MJS SITE INSPECT. MET W/ MAUNZ OIL. MAUNZ IS UNDER AUTOMATIC DELIVERY DEC Remarks: CONTRACT W/ ERIE CO. TANK WAS REMOVED AND MAUNZ NOT NOTIFIED. EXTERIOR FILL PIPE LEFT IN PLACE BY CONTRACTOR. 09/09/94: MAUNZ HAS TAKEN INITIAL RESPONSIBILITY AND ARECLEANING SPILL. MOST OF PRODUCT RAN TO DRAIN AND INTO SEWER. MAUNZ USING SPEEDI DRI ON FLOOR AND WILL WASH FLOOR W/ DETERGENT AND WATER. 10/21/94: MJS REVIEW FILE. NO FURTHER ACTION REQUIRED. DEBRIS DISPOSED IN REGULAR WASTE STREAM. BSA UNCONCERNED ABOUT QUANTITY IN SEWER. MJS CLOSE FILE. FUEL SUPPLIER DELIVERED FUEL. TANK RECENTLY REMOVED. OIL DELIVERED TO BASEMENT Remark: FLOOR AND INTO DRAIN.

Database(s)

EDR ID Number EPA ID Number

15 West	MAGICLEAN PRODUCTS INC	RCRA-NonGen FINDS	1000247134
< 1/8	55 CHALMERS AVE BUFFALO, NY 14214	MANIFEST	NYD982182073
0.107 mi.	,		
565 ft.			
Relative:	RCRA-NonGen:		
Lower	Date form received by agency		
Actual:	Facility name: Facility address:	MAGICLEAN PRODUCTS INC 55 CHALMERS AVE	
652 ft.		BUFFALO, NY 14214	
	EPA ID:	NYD982182073	
	Mailing address:	CHALMERS AVE	
	Contact:	BUFFALO, NY 14214	
	Contact address:	Not reported CHALMERS AVE	
		BUFFALO, NY 14214	
	Contact country:	US	
	Contact telephone:	Not reported	
	Contact email:	Not reported	
	EPA Region: Land type:	02 Facility is not located on Indian land. Additional information is not known.	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	SCHAPIRO HOWARD	
	Owner/operator address:	NOT REQUIRED NOT REQUIRED, WY 99999	
	Owner/operator country:	US	
	Owner/operator telephone:	(212) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Owner	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	Owner/operator name:	SCHAPIRO HOWARD	
	Owner/operator address:		
	Owner/operator country:	NOT REQUIRED, WY 99999 US	
	Owner/operator telephone:	(212) 555-1212	
	Legal status:	Private	
	Owner/Operator Type:	Operator	
	Owner/Op start date: Owner/Op end date:	Not reported Not reported	
	Owner/Op end date.	Not reported	
	Handler Activities Summary:		
	U.S. importer of hazardous w	aste: No	
	Mixed waste (haz. and radioa		
	Recycler of hazardous waste		
	Transporter of hazardous was Treater, storer or disposer of		
	Underground injection activity		
	On-site burner exemption:	No	
	Furnace exemption:	No	
	Used oil fuel burner:	No	
	Used oil processor: User oil refiner:	No No	

Database(s)

EDR ID Number EPA ID Number

Used oil fuel marketer to burner	
Used oil Specification marketer:	
Used oil transfer facility: Used oil transporter:	No No
Historical Generators:	
Date form received by agency:	
	MAGICLEAN PRODUCTS INC
	Not a generator, verified
Date form received by agency:	
	MAGICLEAN PRODUCTS INC Not a generator, verified
Date form received by agency: (Facility name:	04/09/1987 MAGICLEAN PRODUCTS INC
5	Large Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary:	
	05/19/1995
	COMPLIANCE EVALUATION INSPECTION ON-SITE
	Not reported Not reported
•	State
FINDS:	
Registry ID: 1100044	414740
Environmental Interest/Informat	•
	a national information system that supports the Resource and Recovery Act (RCRA) program through the tracking of
	ctivities related to facilities that generate, transport,
	re, or dispose of hazardous waste. RCRAInfo allows RCRA
	f to track the notification, permit, compliance, and tion activities required under RCRA.
NY MANIFEST:	
EPA ID:	NYD982182073
,	USA
0	MAGICLEAN PRODUCTS
0	MAGICLEAN PRODUCTS 137 CHATHAM AVENUE
0	Not reported
0	BUFFALO
0,	NY
5 1	14216
	Not reported
0)	USA 716-874-1874
Document ID:	NYA6180525

Map ID	
Direction	
Distance	
Elevation	Site

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

MAGICLEAN PRODUCTS INC (Continued)

Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: 34153GVNY Not reported Trans2 State ID: Generator Ship Date: 870529 Trans1 Recv Date: 870529 Trans2 Recv Date: Not reported TSD Site Recv Date: 870529 Part A Recv Date: 870630 Part B Recv Date: 870608 Generator EPA ID: NYD982182073 Trans1 EPA ID: NYD099328395 Trans2 EPA ID: Not reported NYD043815703 D001 - NON-LISTED IGNITABLE WASTES 01705 G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 031 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 87

D16 SW

< 1/8 **BUFFALO, NY** 0.113 mi.

Site 1 of 2 in cluster D

ROADSIDE

71 VICTORIA

TSDF ID:

Quantity:

Units:

Year:

Waste Code:

Relative: Higher

595 ft.

Actual: 668 ft. SWIS: CID:

NY Spills: Site ID: 418903 Facility Addr2: Not reported Facility ID: 0906559 Spill Number: 0906559 Facility Type: ER 1502 Investigator: **TDJOHNSO** Referred To: Not reported 9/1/2009 Spill Date: Reported to Dept: 9/8/2009 Not reported Spill Cause: Housekeeping Water Affected: Not reported Spill Source: Passenger Vehicle Spill Notifier: Citizen Cleanup Ceased: Not reported Cleanup Meets Std: False Not reported Last Inspection: **Recommended Penalty:** Penalty Not Recommended UST Trust: False Spill Class: Not reported Spill Closed Dt: 9/8/2009 **Remediation Phase:** 0 Date Entered In Computer: 9/8/2009 Spill Record Last Update: 9/8/2009 Spiller Name: Not reported Spiller Company: Not reported Spiller Address: Not reported Spiller City, St, Zip: Not reported

S109942924 NY Spills N/A

17

North < 1/8 0.115 mi. 608 ft. **Relative:** Lower Actual: 656 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

~ 924

ROADSIDE (Continued)		S109942924
Spiller Company:	Not reported	
Contact Name:	Not reported	
Contact Phone:	Not reported	
DEC Region:	9	
DER Facility ID:	368003	
DEC Memo:	09/08/09 TDJ CALL WAS TAKEN BY ECO'	S NO FURTHER ACTION BY SPILLS FILE
	CLOSED TO ELECTRONIC ONLY	
Remarks:	caller to ECO claimed person spilled oil fron clean up. Matter was assigned to an ECO.	n his car and refusued to
Material:		
Site ID:	418903	
Operable Unit ID:	1175058	
Operable Unit:	01	
Material ID:	2167529	
Material Code:	0005A	
Material Name:	AUTO WASTE FLUIDS	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	Not reported	
Units:	Gallons	
Recovered:	2	
Resource Affected:	Not reported	
Oxygenate:	False	
Tank Test:		
Site ID:	Not reported	
Spill Tank Test:	Not reported	
Tank Number:	Not reported	
Tank Size:	Not reported	
Test Method:	Not reported	
Leak Rate:	Not reported	
Gross Fail:	Not reported	
Modified By:	Not reported	
Last Modified:	Not reported	
Test Method:	Not reported	
NIAGARA MOHAWK		NY Spills S102178318
239 MANHATTAN BUFFALO, NY		NY Hist Spills N/A
NY Spills:		
Site ID:	208887	
Facility Addr2:	Not reported	
Facility ID:	9311596	
Spill Number:	9311596	
Facility Type:	ER	
SWIS:	1502	
Investigator:	SORGI	
Referred To:	Not reported	
Spill Date:	10/5/1993	
Reported to Dept:	10/5/1993	
CID:	Not reported	
Spill Cause:	•	
Water Affected:	Equipment Failure Not reported	
Waler Allecleu.		

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK (Continued)

IA	GARA MOHAWK (Continue	ed) 5102	.17
	Spill Source:	Commercial/Industrial	
	Spill Notifier:	Responsible Party	
	Cleanup Ceased:	12/27/1993	
	Cleanup Meets Std:	True	
	Last Inspection:	10/7/1993	
	Recommended Penalty:	Penalty Not Recommended	
	UST Trust:	False	
	Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.	
		Willing Responsible Party. Corrective action taken.	
	Spill Closed Dt:	12/27/1993	
	Remediation Phase:	0	
	Date Entered In Computer:	12/29/1993	
	Spill Record Last Update:		
	Spiller Name:	Not reported	
	Spiller Company:	NIAGARA MOHAWK	
	Spiller Address:	144 KENSINGTON AVENUE	
	Spiller City,St,Zip:	BUFFALO, NY	
	Spiller Company:	001	
	Contact Name:	Not reported	
	Contact Phone:	Not reported	
	DEC Region:	9	
	DER Facility ID:	173289	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
		"MJS" / / : MJS/SITE - CLEANUP COMPLETE. NO FURTHER REMEDIAL ACTION	1
		REQUIRED. 12/27/93: MJS REVIEWED FILE. DISPOSAL RECEIPT NOT NEEDE	D.
		MJS TO CLOSE FILE.	
	Remarks:	TRANSFORMER LEAKED DRIPPING OIL ONTO POLE AND GROUND.	
N	laterial:		
	Site ID:	208887	
	Operable Unit ID:	990214	
	Operable Unit:	01	
	Material ID:	390625	
	Material Code:	0016A	
	Material Name:	NON PCB OIL	
	Case No.:	Not reported	
	Material FA:	Petroleum	
	Quantity:	1	
	Units:	Not reported	
	Recovered:	Yes	
	Resource Affected:	Not reported	
	Oxygenate:	False	
т	ank Test:		
'	Site ID:	Not reported	
	Spill Tank Test:	Not reported	
	Tank Number:	Not reported	
	Tank Size:	Not reported	
	Test Method:	Not reported	
	Leak Rate:	Not reported	
	Gross Fail:	Not reported	
	Modified By:	Not reported	
	Last Modified:	Not reported	
	Test Method:	Not reported	
	. cormonoa.		

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK (Continued)

NV(List Caller	
NY Hist Spills:	9
Region of Spill:	
Spill Number:	9311596
Investigator: Caller Name:	MJS Not reported
Caller Agency:	
Caller Phone:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported Not reported
Notifier Phone:	Not reported
Spill Date/Time:	10/05/1993 08:30
Reported to Dept Date/Time:	10/05/93 12:35
SWIS:	14
Spiller Name:	NIAGARA MOHAWK
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Address:	144 KENSINGTON AVENUE
Spiller City,St,Zip:	BUFFALO, NY
Spill Cause:	Equipment Failure
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	Responsible Party
PBS Number:	Not reported
Cleanup Ceased:	12/27/93
Cleanup Meets Std:	True
Last Inspection:	10/07/93
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	
Enforcement Date:	11
Invstgn Complete:	11
UST Involvement:	False
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	12/27/93
Corrective Action Plan Submi	
Date Region Sent Summary to	
Date Spill Entered In Compute	
Date Spill Entered In Compute	
Update Date:	12/30/93
Is Updated:	False
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate Failed Tank:	Not reported
Gross Leak Rate:	Not reported
Material:	
Material Class Type:	Petroleum
Quantity Spilled:	1
Unkonwn Quantity Spilled:	False
Units:	Not reported
Quantity Recovered:	1
Unkonwn Quantity Recovered	l: False
Material:	NON PCB OIL

Map ID Direction	MAP FINDINGS	
Distance Elevation	Site Database(s	EDR ID Number EPA ID Number
	NIAGARA MOHAWK (Continued)	S102178318
	Class Type: NON PCB OIL Times Material Entry In File: 2798 CAS Number: Not reported Last Date: 19940928 DEC Remarks: / / : MJS/SITE - CLEANUP COMPLETE. NO FURTHER REMEDIAL ACTION REC 12/27/93: MJS REVIEWED FILE. DISPOSAL RECEIPT NOT NEEDED. MJS TO C	
	Remark: TRANSFORMER LEAKED DRIPPING OIL ONTO POLE AND GROUND.	

D18 SW < 1/8 0.115 mi.	HECTOR HARDWARE 69 VICTORIA AVE. KENMORE, NY	NY Spills S103561951 NY Hist Spills N/A
608 ft.	Site 2 of 2 in cluster D	
608 ft. Relative: Higher Actual: 668 ft.	NY Spills: Site ID: Facility Addr2: Facility ID: Spill Number: Facility Type: SWIS: Investigator: Referred To: Spill Date: Reported to Dept: CID: Spill Cause: Water Affected: Spill Source: Spill Notifier: Cleanup Ceased:	87468 Not reported 8600181 8600181 ER 1564 ROSS Not reported 4/7/1986 4/8/1986 Not reported Other Not reported Other Not reported Commercial/Industrial Citizen 4/25/1986
	Cleanup Meets Std: Last Inspection: Recommended Penalty: UST Trust: Spill Class: 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: Contact Phone: DEC Region: DER Facility ID: DEC Memo: Remarks:	
	Material: Site ID:	Not reported

Database(s)

EDR ID Number EPA ID Number

HECTOR HARDWARE (Continued)

	404)
Operable Unit ID:	Not reported
Operable Unit:	Not reported
Material ID:	Not reported
Material Code:	Not reported
Material Name:	Not reported
Case No.:	Not reported
Material FA:	· · · ·
	Not reported
Quantity:	Not reported
Units:	Not reported
Recovered:	Not reported
Resource Affected:	Not reported
Oxygenate:	Not reported
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	
Modified By:	Not reported
,	Not reported
Last Modified:	Not reported
Test Method:	Not reported
NY Hist Spills:	
Region of Spill:	9
Spill Number:	8600181
Investigator:	LQR
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Spill Date/Time:	04/07/1986 12:00
Reported to Dept Date/Time	
SWIS:	14
Spiller Name:	UNKNOWN
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Address:	Not reported
Spiller City,St,Zip:	Not reported
Spill Cause:	Other
Reported to Dept:	Air
Water Affected:	
	Not reported
Spill Source:	01 Citizon
Spill Notifier:	Citizen
PBS Number:	Not reported
Cleanup Ceased:	04/25/86
Cleanup Meets Std:	True
Last Inspection:	04/07/86
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	//
Enforcement Date:	/ /

Database(s)

EDR ID Number EPA ID Number

	HECTOR HARDWARE (Continue	ed)	S103561951
	Invstgn Complete: UST Involvement: Spill Class: Spill Closed Dt: Corrective Action Plan Submi Date Region Sent Summary to Date Spill Entered In Comput Update Date: Is Updated: Tank: PBS Number: Tank 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: Unkonwn Quantity Recovered	Not reported Not reported	
	Material: Class Type:	Not reported Not reported	
	IS PERMIT This is add the old spil	Not reported Not reported Not reported INSP. 4/7/86 BY LQR,SEE REMARKS;LQR CONTACTED MINR 4/25/86 TED ACTIVE;AFFECTED CITIZEN TO CONTACT NYS HEALTH DEP itional information about material spilled from the translation of I file: AIR EMMISSIONS. GAS WELL BEHIND HECTOR HARDWARE	
E19 North 1/8-1/4 0.129 mi. 682 ft.	FIRST MART 72 EAST AMHERST STREET BUFFALO, NY 14214 Site 1 of 2 in cluster E	US HIST US	
Relative: Lower Actual: 649 ft.	UST: Facility Id: Region: DEC Region: Site Status: Program Type: Expiration Date: UTM X: UTM Y: Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name:	9-505706 STATE 9 Unregulated PBS N/A 187075.16706000001 4761321.2229899997 54815 Owner NATL PROP. EQUITY AND ENERGY Not reported Not reported	

Database(s)

EDR ID Number **EPA ID Number**

U003318645

FIRST MART (Continued)

City: State:

Phone:

Email:

Site Id:

City:

State:

Phone:

Email:

Site Id:

City: State:

Phone:

Email:

Site Id:

City:

Address1: 5820 MAIN STREET - SUITE 404 Address2: Not reported WILLIAMSVILLE NY Zip Code: 14221 Country Code: 001 (716) 631-9101 Not reported Phone Ext: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 54815 **On-Site Operator** Affiliation Type: Company Name: FIRST MART Contact Type: Not reported Contact Name: 72 EAST AMHERST INC Address1: Not reported Address2: Not reported Not reported NN Zip Code: Not reported Country Code: 001 (716) 835-3238 Phone Ext: Not reported Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 54815 Affiliation Type: Mail Contact Company Name: NATL PROP. EQUITY AND ENERGY Contact Type: Not reported Contact Name: LOU PUDDU Address1: 5820 MAIN STREET - SUITE 404 Address2: Not reported WILLIAMSVILLE NY Zip Code: 14221 Country Code: 001 (716) 631-9101 Phone Ext: Not reported Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 54815 Affiliation Type: **Emergency Contact** Company Name: NATL PROP. EQUITY AND ENERGY Contact Type: Not reported JOSEPH S PUDDU Contact Name: Not reported Address1: Address2: Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

U003318645

FIRST MART (Continued)

State:	NN
Zip Code:	
•	Not reported
Country Code:	001
Phone:	(716) 631-9101
Phone Ext:	Not reported
Email:	Not reported
Fax Number:	Not reported
	•
Modified By:	TRANSLAT
Date Last Modified:	3/4/2004
Equipment Records:	
	J01 - Dispenser - Submersible
	A00 - Tank Internal Protection - None
	F04 - Pipe External Protection - Fiberglass
	A00 - Tank Internal Protection - None
	J01 - Dispenser - Submersible
	F04 - Pipe External Protection - Fiberglass
	K01 - Spill Prevention - Catch Basin
	K01 - Spill Prevention - Catch Basin
	100 - Overfill - None
	100 - Overfill - None
	G00 - Tank Secondary Containment - None
	B00 - Tank External Protection - None
	D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)
	B00 - Tank External Protection - None
	D06 - Pipe Type - Fiberglass Reinforced Plastic (FRP)
	G00 - Tank Secondary Containment - None
	C02 - Pipe Location - Underground/On-ground
	H04 - Tank Leak Detection - Groundwater Well
	C02 - Pipe Location - Underground/On-ground H04 - Tank Leak Detection - Groundwater Well
	H04 - Tarik Leak Delection - Groundwater Weil
Tank Info:	
Site ID:	54815
Tank Number:	1
Tank ID:	169001
Tank Status:	Closed - Removed
Tank Model:	Not reported
Pipe Model:	Not reported
Install Date:	1/1/1970
Capacity Gallons:	6000
Tightness Test Method:	03
Next Test Date:	Not reported
Date Tank Closed:	5/23/2002
Tank Location:	5
Tank Type:	Steel/carbon steel
Date Test:	2/1/1990
Register:	True
	TRANSLAT
Modified By:	
Last Modified:	3/4/2004
Site ID:	54815
Tank Number:	2
Tank ID:	169002
Tank Status:	Closed - Removed

Database(s)

EDR ID Number EPA ID Number

U003318645

FIRST MART (Continued)

(,	
Tank Model:	Not reported
Pipe Model:	Not reported
Install Date:	1/1/1970
Capacity Gallons:	8000
Tightness Test Method:	03
Next Test Date:	Not reported
Date Tank Closed:	5/23/2002
Tank Location:	5
Tank Type:	Steel/carbon steel
Date Test:	2/1/1990
Register:	True
Modified By:	TRANSLAT
Last Modified:	3/4/2004
HIST UST:	
PBS Number:	9-505706
SPDES Number:	Not reported
Emergency Contact:	JOSEPH S PUDDU
Emergency Telephone:	(716) 631-9101
Operator:	72 EAST AMHERST INC
Operator Telephone:	(716) 835-3238
Owner Name:	NAT'L PROP. EQUITY AND ENERGY
Owner Address:	5820 MAIN STREET - SUITE 404
Owner City, St, Zip:	WILLIAMSVILLE, NY 14221
Owner Telephone:	(716) 631-9101
Owner Type:	Corporate/Commercial
Owner Subtype:	Not reported
	NAT'L PROP. EQUITY AND ENERGY
Mailing Name:	5820 MAIN STREET - SUITE 404
Mailing Address:	
Mailing Address 2:	Not reported
Mailing City,St,Zip:	WILLIAMSVILLE, NY 14221
Mailing Contact:	
Mailing Telephone:	(716) 631-9101
Owner Mark:	Second Owner
Facility Status:	1 - Active PBS facility, i.e. total capacity of the PBS tanks is
	greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist
	or not at the facility.
Facility Addr2:	Not reported
SWIS ID:	1402
Old PBS Number:	125229
Facility Type:	RETAIL GASOLINE SALES
Inspected Date:	20000922
Inspector:	PFK
Inspection Result:	Not reported
Federal ID:	Not reported
Certification Flag:	False
Certification Date:	12/18/1998
Expiration Date:	09/06/1995
Renew Flag:	False
Renewal Date:	Not reported
Total Capacity:	14000
FAMT:	True
Facility Screen:	No Missing Data
Owner Screen:	Minor Data Missing
Tank Screen:	No Missing Data
Dead Letter:	False
CBS Number:	Not reported

Database(s)

EDR ID Number EPA ID Number

FIRST MART (Continued)

ST MART (Continued)	
Town or City:	BUFFALO (C)
-	14
County Code:	••
Town or City:	02
Region:	9
Tank Id:	1
	•
Tank Location:	UNDERGROUND
Tank Status:	In Service
Install Date:	19700101
Capacity (gals):	6000
Product Stored:	UNLEADED GASOLINE
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	None
Pipe Location:	Underground
	STAINLESS STEEL ALLOY
Pipe Type:	
Pipe Internal:	Fiberglass Liner (FRP)
Pipe External:	40
Second Containment:	None
Leak Detection:	30
Overfill Prot:	Catch Basin, None
Dispenser:	Submersible
Date Tested:	02/01/1990
Next Test Date:	02/01/1995
Missing Data for Tank:	No Missing Data
Date Closed:	Not reported
Test Method:	Horner EZ Check
Deleted:	False
	True
Updated:	IIUE
	Not non-out-oil
Lat/long:	Not reported
Lat/long:	Not reported
Lat/long: Tank Id:	Not reported
Ŭ	
Tank Id:	2
Tank Id: Tank Location:	2 UNDERGROUND
Tank ld: Tank Location: Tank Status: Install Date:	2 UNDERGROUND In Service
Tank ld: Tank Location: Tank Status: Install Date: Capacity (gals):	2 UNDERGROUND In Service 19700101 8000
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP)
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data Not reported
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data Not reported Horner EZ Check
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data Not reported Horner EZ Check False
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data Not reported Horner EZ Check False True
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted:	2 UNDERGROUND In Service 19700101 8000 UNLEADED GASOLINE Steel/carbon steel None None Underground STAINLESS STEEL ALLOY Fiberglass Liner (FRP) 40 None 30 Catch Basin, None Submersible 02/01/1990 02/01/1995 No Missing Data Not reported Horner EZ Check False

Database(s)

EDR ID Number EPA ID Number

E20 NNW 1/8-1/4 0.136 mi. 720 ft	HORIZON 60 EAST AMHERST 60 EAST AMHERST STREET BUFFALO, NY Site 2 of 2 in cluster F	LTANKS S101659242 HIST LTANKS N/A
72011.		
NNW 1/8-1/4	60 EAST AMHERST STREET	HIST LTANKS N/A 144821 9502820 6/1/1995 Tank Failure Commercial/Industrial Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 6/30/1995 Not reported 6/30/1995 False 1502 RMCROSSE Not reported 6/6/1995 Not reported 6/6/1995 Not reported 0/14/1995 Penalty Not Recommended False 0 6/7/1995
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	144821 1014048 01 367880 0001 #2 Fuel Oil Not reported Petroleum 0 Gallons No Not reported False

Database(s)

EDR ID Number EPA ID Number

HORIZON 60 EAST AMHERST	(Continued)
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	9502820
Spill Date:	06/01/1995
Spill Time:	12:00
Spill Cause:	Tank Failure
Resource Affectd:	On Land
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	06/30/95
Cleanup Ceased: Cleanup Meets Standard:	06/30/95 False
Investigator:	RMC
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Da	
Reported to Department Ti	
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone: Spiller Extention:	Not reported
Spiller Name:	Not reported HORIZON MANAGEMENT GROUP
Spiller Address:	2001 NIAGARA FALLS BLVD
Spiller City,St,Zip:	AMHERST, NY 14228
Spiller Cleanup Date:	
Facility Contact:	Not reported
Facility Phone:	(716) 691-9700
Facility Extention:	Not reported
Spill Notifier:	Other
PBS Number:	Not reported
Last Inspection:	06/14/95
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	
Investigation Complete:	
UST Involvement:	False

Map ID Direction		is is		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	HORIZON 60 EAST AMHERST (Continued) Date Region Sent Summary to Central Office: / /			S101659242
	Corrective Action Plan Submitted:/ /Date Spill Entered In Computer Data File:06/07/95Time Spill Entered In Computer Data File:Not reportedSpill Record Last Update:03/20/01Is Updated:False	d		
	Tank:PBS Number:Not reportedTank Number:Not reportedTank Size:Not reportedTest Method:Not reportedLeak Rate Failed Tank:Not reportedGross Leak Rate:Not reported			
	Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: #2 FUEL OIL Class Type: #2 FUEL OIL Times Material Entry In File: 24464 CAS Number: Not reported Last Date: 19941207 DEC Remarks: 06/14/95: RMC/ZINK/SITE TANK REMIRESULTS DUE 7/15/95. 06/30/95: RMMON 8720 CONTAMINATES, INACTIVE	C/RECEIVED SAMPLE RESU		•
	Spill Cause: 10000 GALLON HEATING OIL TANK F		REMOVED NEX	T WEEK

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F21 LAIDLAW TRANSIT SE **140 SHAWNEE AVENUE**

SE 1/8-1/4 0.168 mi. 889 ft.	140 SHAWNEE AVENUE BUFFALO, NY Site 1 of 3 in cluster F		AST HIST AST NY Spills NY Hist Spills	N/A
Relative:	HIST UST:			
Higher	PBS Number: SPDES Number:	9-446394 Not reported		
Actual: 670 ft.	Emergency Contact: Emergency Telephone: Operator: Operator Telephone: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Subtype: Mailing Name: Mailing Address: Mailing Address 2: Mailing City,St,Zip:	JOHN A. ROZLER (716) 684-6188 LAIDLAW TRANSIT (716) 835-5410 LAIDLAW TRANSIT INC. 301 CAYUGA ROAD, SUITE 200 BUFFALO, NY 14225 (716) 631-9901 Corporate/Commercial Not reported LAIDLAW TRANSIT, INC. 301 CAYUGA ROAD, SUITE 200 Not reported BUFFALO, NY 14225		
	Mailing Contact: Mailing Telephone: Owner Mark:	JOHN A. ROZLER (716) 631-9901 Second Owner		

HIST UST U003318280

EDR ID Number Database(s) EPA ID Number

LAIDLAW TRANSIT (Continued)

-	LAW IRANSII (Conui	lued)
	Facility Status:	1 - Active PBS facility, i.e. total capacity of the PBS tanks is
	···· · , · ··· ·	greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist
		or not at the facility.
	Facility Addr2:	Not reported
	SWIS ID:	1402
	Old PBS Number:	Not reported
	Facility Type:	TRUCKING/TRANSPORTATION
	Inspected Date:	19950824
	•	JES
	Inspector:	
	Inspection Result:	Not reported
	Federal ID:	Not reported
	Certification Flag:	False
	Certification Date:	06/09/1999
	Expiration Date:	06/07/2004
	Renew Flag:	False
	Renewal Date:	19930301
	Total Capacity:	10250
	FAMT:	True
	Facility Screen:	No Missing Data
	Owner Screen:	Minor Data Missing
	Tank Screen:	No Missing Data
	Dead Letter:	False
	CBS Number:	Not reported
	Town or City:	BUFFALO (C)
	County Code:	14
	Town or City:	02
	Region:	9
	-	
	Tank Id:	
	Tank Location:	UNDERGROUND
	Tank Status:	Closed-Removed
	Install Date:	19810901
	Capacity (gals):	5000
	Product Stored:	DIESEL
	Tank Type:	Steel/carbon steel
	Tank Internal:	None
	Tank External:	10
	Pipe Location:	Underground
	Pipe Type:	GALVANIZED STEEL
	Pipe Internal:	None
	Pipe External:	10
	Second Containment:	None
	Leak Detection:	None
	Overfill Prot:	Not reported
	Dispenser:	Suction
	Date Tested:	09/01/1997
	Next Test Date:	Not reported
	Missing Data for Tank:	Minor Data Missing
	Date Closed:	07/01/1998
	Test Method:	Horner EZ Check
	Deleted:	False
	Updated:	True
	Lat/long:	Not reported
	Tople Ide	2
	Tank Id:	
	Tank Location:	UNDERGROUND

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

	lucuj
Tank Status:	Closed-Removed
Install Date:	19810901
Capacity (gals):	5000
Product Stored:	DIESEL
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	10
Pipe Location:	
Pipe Type:	GALVANIZED STEEL
Pipe Internal:	Epoxy Liner
Pipe External:	None
Second Containment:	None
Leak Detection:	None
Overfill Prot:	Not reported
Dispenser:	Suction
Date Tested:	09/01/1997
Next Test Date:	Not reported
Missing Data for Tank:	Minor Data Missing
Date Closed:	07/01/1998
Test Method:	Horner EZ Check
Deleted:	False
Updated:	True
Lat/long:	Not reported
5	
Tank Id:	3
Tank Location:	UNDERGROUND
Tank Status:	Closed-Removed
Install Date:	19810901
Capacity (gals):	5000
Product Stored:	DIESEL
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	10
Pipe Location:	Underground
	GALVANIZED STEEL
Pipe Type: Pipe Internal:	None
Pipe External:	10
Second Containment:	None
Leak Detection:	None
Overfill Prot:	Not reported
Dispenser:	Suction
Date Tested:	09/01/1997
Next Test Date:	Not reported
Missing Data for Tank:	Minor Data Missing
Date Closed:	07/01/1998
Test Method:	Horner EZ Check
Deleted:	False
Updated:	True
Lat/long:	Not reported
Tank Id:	4
	-
Tank Location:	UNDERGROUND
Tank Status:	Closed-Removed
Install Date:	19810901

5000

Capacity (gals):

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

Product Stored: DIESEL Steel/carbon steel Tank Type: Tank Internal: None Tank External: 10 Underground Pipe Location: STEEL/IRON Pipe Type: Pipe Internal: Epoxy Liner Pipe External: 10 Second Containment: None Leak Detection: None Overfill Prot: Not reported Dispenser: Suction Date Tested: 09/01/1997 Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: 07/01/1998 Test Method: Horner EZ Check False Deleted: Updated: True Not reported Lat/long: Tank Id: 5 UNDERGROUND Tank Location: Tank Status: In Service Install Date: 19810901 Capacity (gals): 250 Product Stored: UNKNOWN Tank Type: Steel/carbon steel Tank Internal: None Tank External: 10 Pipe Location: Underground Pipe Type: GALVANIZED STEEL Pipe Internal: None Pipe External: 10 Second Containment: None Leak Detection: None Overfill Prot: None Suction Dispenser: Not reported Date Tested: Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: Not reported Not reported Test Method: Deleted: False Updated: True Lat/long: Not reported AST: STATE Region: DEC Region: 9 Site Status: Active Facility Id: 9-446394 Program Type: PBS UTM X: 187823.61613000001 UTM Y: 4760662.6034500003

2014/06/07

Expiration Date:

54403

Mail Contact

Not reported

FIRST STUDENT, INC.

D. GREGORY JERNIGAN

C/O STRATA ENVIRONMENTAL

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id:

Affiliation Type:

110 PERIMETER PARK, SUITE E KNOXVILLE ΤN 37922 001 (865) 539-2077 Not reported GJERNIGAN@STRATAENV.COM Not reported LDGOMEZ 6/12/2009 54403 Owner FIRST STUDENT, INC. CONTRACT MANAGER JAMES NESTICO 600 VINE STREET, SUITE 1400 Not reported CINCINNATI OH 45202 001 (513) 241-2200 Not reported Not reported Not reported LDGOMEZ 6/5/2009 54403 **On-Site Operator** FIRST STUDENT, INC. #20052 Not reported **BOBBIE ABRAM** Not reported Not reported Not reported NN Not reported 001 (716) 835-5410 Not reported Not reported Not reported LDGOMEZ 6/5/2009 54403 **Emergency Contact**

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: FIRST STUDENT, INC. Not reported JAMES NESTICO Not reported Not reported NN Not reported 999 (716) 835-5410 Not reported Not reported Not reported Not reported LDGOMEZ 6/5/2009

Equipment Records:

E10 - Piping Secondary Containment - Impervious Underlayment K00 - Spill Prevention - None G01 - Tank Secondary Containment - Diking (Aboveground) D11 - Pipe Type - Flexible Piping J02 - Dispenser - Suction F00 - Pipe External Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) B01 - Tank External Protection - Painted/Asphalt Coating J02 - Dispenser - Suction B01 - Tank External Protection - Painted/Asphalt Coating A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) J02 - Dispenser - Suction A00 - Tank Internal Protection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) 100 - Overfill - None F00 - Pipe External Protection - None B01 - Tank External Protection - Painted/Asphalt Coating B01 - Tank External Protection - Painted/Asphalt Coating J02 - Dispenser - Suction A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None 104 - Overfill - Product Level Gauge (A/G) D02 - Pipe Type - Galvanized Steel K01 - Spill Prevention - Catch Basin F00 - Pipe External Protection - None A00 - Tank Internal Protection - None F00 - Pipe External Protection - None C01 - Pipe Location - Aboveground C02 - Pipe Location - Underground/On-ground D01 - Pipe Type - Steel/Carbon Steel/Iron G01 - Tank Secondary Containment - Diking (Aboveground) 100 - Overfill - None

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

U003318280

D02 - Pipe Type - Galvanized Steel

- A00 Tank Internal Protection None
- G00 Tank Secondary Containment None
- K00 Spill Prevention None
- A00 Tank Internal Protection None
- E10 Piping Secondary Containment Impervious Underlayment
- C02 Pipe Location Underground/On-ground
- H06 Tank Leak Detection Impervious Barrier/Concrete Pad (A/G)
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- L00 Piping Leak Detection None
- B01 Tank External Protection Painted/Asphalt Coating
- B01 Tank External Protection Painted/Asphalt Coating
- J02 Dispenser Suction
- B01 Tank External Protection Painted/Asphalt Coating
- G00 Tank Secondary Containment None
- J02 Dispenser Suction
- D11 Pipe Type Flexible Piping
- 104 Overfill Product Level Gauge (A/G)
- 100 Overfill None
- F00 Pipe External Protection None
- 100 Overfill None
- C02 Pipe Location Underground/On-ground
- 100 Overfill None
- F01 Pipe External Protection Painted/Asphalt Coating
- H00 Tank Leak Detection None
- C01 Pipe Location Aboveground
- F01 Pipe External Protection Painted/Asphalt Coating
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- H06 Tank Leak Detection Impervious Barrier/Concrete Pad (A/G)
- C02 Pipe Location Underground/On-ground
- L00 Piping Leak Detection None
- L00 Piping Leak Detection None
- H06 Tank Leak Detection Impervious Barrier/Concrete Pad (A/G)
- H06 Tank Leak Detection Impervious Barrier/Concrete Pad (A/G)
- D07 Pipe Type Plastic
- L00 Piping Leak Detection None
- D07 Pipe Type Plastic
- L00 Piping Leak Detection None
- C02 Pipe Location Underground/On-ground
- 100 Overfill None
- L00 Piping Leak Detection None
- C02 Pipe Location Underground/On-ground
- H01 Tank Leak Detection Interstitial Electronic Monitoring
- G00 Tank Secondary Containment None
- K00 Spill Prevention None
- G00 Tank Secondary Containment None
- E00 Piping Secondary Containment None
- K00 Spill Prevention None
- G00 Tank Secondary Containment None
- D00 Pipe Type No Piping
- G00 Tank Secondary Containment None
- B00 Tank External Protection None
- K00 Spill Prevention None
- C01 Pipe Location Aboveground
- 103 Overfill Automatic Shut-Off

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

Tank Model:

U003318280

AIDLAW TRANSIT (Continued)	
	H00 - Tank Leak Detection - None G00 - Tank Secondary Containment - None J00 - Dispenser - None F01 - Pipe External Protection - Painted/Asphalt Coating J00 - Dispenser - None H00 - Tank Leak Detection - None
	E00 - Piping Secondary Containment - None B00 - Tank External Protection - None E00 - Piping Secondary Containment - None H00 - Tank Leak Detection - None E00 - Piping Secondary Containment - None
	J00 - Dispenser - None F01 - Pipe External Protection - Painted/Asphalt Coating
Tank Info:	
Tank Number:	1
Tank Id:	178072
Tank Location:	3
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	In Service
Tank Model:	Not reported
Pipe Model:	Not reported
Install Date:	11/1/1998
Capacity Gallons:	10000
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	Not reported
Register:	True
Modified By:	aeskalsk
Last Modified:	7/9/2010
Last Moulled.	1/9/2010
Tank Number:	24
Tank Id:	228777
Tank Location:	3
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	In Service
Tank Model:	Not reported
Pipe Model:	Not reported
Install Date:	9/1/2004
Capacity Gallons:	275
Tightness Test Method:	NN
Date Test:	Not reported
Next Test Date:	Not reported
Date Tank Closed:	Not reported
Register:	True
Modified By:	aeskalsk
Last Modified:	7/9/2010
Tank Number:	ЗА
Tank Id:	228776
Tank Location:	3
Tank Type:	Steel/Carbon Steel/Iron
Tank Status:	In Service
Tank Oladob	

Not reported

Database(s)

EDR ID Number EPA ID Number

LAIDLAW TRANSIT (Continued)

Pipe Model: Not reported 9/1/2004 Install Date: Capacity Gallons: 275 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: LDGOMEZ Last Modified: 6/5/2009 Tank Number: 4A Tank Id: 228779 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: In Service Tank Model: Not reported Pipe Model: Not reported 9/1/2004 Install Date: Capacity Gallons: 275 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: Not reported Register: True Modified By: aeskalsk Last Modified: 7/9/2010 HIST AST: PBS Number: 9-446394 SWIS Code: 1402 LAIDLAW TRANSIT Operator: Facility Phone: (716) 835-5410 Facility Addr2: Not reported TRUCKING/TRANSPORTATION Facility Type: Emergency: JOHN A. ROZLER Emergency Tel: (716) 684-6188 Old PBSNO: Not reported 19950824 Date Inspected: Inspector: JES Result of Inspection: Not reported **Owner Name:** LAIDLAW TRANSIT INC. 301 CAYUGA ROAD, SUITE 200 Owner Address: Owner City, St, Zip: BUFFALO, NY 14225 Not reported Federal ID: Owner Tel: (716) 631-9901 Owner Type: Corporate/Commercial Owner Subtype: Not reported Mailing Contact: JOHN A. ROZLER Mailing Name: LAIDLAW TRANSIT, INC. Mailing Address: 301 CAYUGA ROAD, SUITE 200 Mailing Address 2: Not reported Mailing City,St,Zip: BUFFALO, NY 14225 Mailing Telephone: (716) 631-9901 Owner Mark: Second Owner 1 - Active PBS facility, i.e. total capacity of the PBS tanks is Facility Status:

EDR ID Number Database(s) EPA ID Number

LAIDLAW TRANSIT (Continued)

.,		
		greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist
		or not at the facility.
	Certification Flag:	False
	Certification Date:	06/09/1999
	Expiration:	06/07/2004
	Renew Flag:	False
	Renew Date:	19930301
	Total Capacity:	10250
	FAMT:	True
	Facility Screen:	No Missing Data
	Owner Screen:	Minor Data Missing
	Tank Screen:	No Missing Data
	Dead Letter:	False
	CBS Number:	Not reported
	Town or City:	BUFFALO (C)
	County Code:	14
	Town or City Code:	02
	Region:	9
	Region.	9
	Took ID:	1
	Tank ID:	
	Tank Location:	ABOVEGROUND
	Tank Status:	In Service
	Install Date:	19981101
	Capacity (Gal):	10000
	Product Stored:	DIESEL
	Tank Type:	Steel/carbon steel
	Tank Internal:	0
	Tank External:	10
	Pipe Location:	Aboveground
	Pipe Type:	GALVANIZED STEEL
	Pipe Internal:	None
	Pipe External:	00
	Tank Containment:	20
	Leak Detection:	10
	Overfill Protection:	25
	Dispenser Method:	Suction
	Date Tested:	Not reported
	Next Test Date:	Not reported
	Missing Data for Tank:	•
	Date Closed:	Not reported
	Test Method:	Not reported
	Deleted:	False
	Updated:	True
	SPDES Number:	Not reported
	Lat/Long:	Not reported
	0	
N	Y Spills:	
	Site ID:	59538
	Facility Addr2:	Not reported
	Facility ID:	9875136
	Spill Number:	9875136
	Facility Type:	ER
	SWIS:	1502
	Investigator:	JFOTTO
	Referred To:	Not reported
	Spill Date:	7/27/1998
	Reported to Dept:	10/19/1998

Database(s)

EDR ID Number EPA ID Number

U003318280

LAIDLAW TRANSIT (Continue	ed) U003318280
CID:	Not reported
Spill Cause:	Other
Water Affected:	Not reported
	Commercial/Industrial
Spill Source: Spill Notifier:	Other
•	
Cleanup Ceased:	Not reported
Cleanup Meets Std:	False
Last Inspection:	Not reported
Recommended Penalty:	Penalty Not Recommended
UST Trust:	True
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	9/27/1999
Remediation Phase:	0
Date Entered In Computer	: 10/23/1998
Spill Record Last Update:	3/19/2002
Spiller Name:	JOHN ROZLOR
Spiller Company:	LAIDLAW TRANSIT
Spiller Address:	301 CAYUGA ROAD
Spiller City,St,Zip:	CHEEKTOWAGA, NY 14225-
Spiller Company:	001
Contact Name:	Not reported
Contact Phone:	Not reported
DEC Region:	9
DER Facility ID:	58277
DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was
	"JFO" 10/19/98: JFO RECEIVED ANALYTICAL RESULTS FORM TANKPULL ALONG WITH A REQUEST FOR SPILL CLOSURE. 10/29/98: JFO SENT LETTER (REMEDIATION REQUIRED) AND FAILURE TO REPORT A SPILL. 11/02/98: JFO RECEIVED CALL FROM RAY LAPORT OF GZA REGARDING MY LETTER. HE WANTED TO TALK TO RNL. RNL EXPLAINED OUR REPORTING REQUIREMENTS AND SOIL GUIDANCE VALUES. HE WILL RESAMPLE SITE (TCLP). 02/23/99: JFO TELECON WITH RAY LAPORT. SOIL BORINGS DONE, HE HAS REPORT ON HIS DESK. HE WILL FORWARD RESULTS. 03/29/99: JFO TELECON WITH JOHN ROZLER OF LAIDLAW. HE WILL BE HAVING A MEETING WITH RAY LAPORT THIS WEEK. HE SHOULD HAVE RESULTS AND WILL FORWARD. 09/02/99: JFO SENT LETTER REQUESTING A SITE UPDATE. 09/17/99: JFO RECEIVED UPDATE ALONG WITH
	SAMPLE RESULTS FROM FIVE BORINGS. B-5 AND B-9 INDICATE THAT THIS SITE
Demeria	CAN BE "INACTIVE". NO FURTHER ACTION AT THIS TIME. CLOSED.
Remarks:	ANALYTICAL RESULTS FROM REMOVAL OF UST'S SHOW CONTAMINATION.
Material:	
Site ID:	59538
Operable Unit ID:	1074688
Operable Unit:	01
Material ID:	306727
Material Code:	0008
Material Name:	Diesel
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Tast:	

Tank Test:

Database(s)

EDR ID Number EPA ID Number

U003318280

	,
Site ID:	Not reported
	Not reported
	Not reported
Tank Size: N	Not reported
Test Method: N	Not reported
Leak Rate: N	Not reported
Gross Fail: N	Not reported
Modified By: N	Not reported
	Not reported
Test Method:	Not reported
NY Hist Spills:	9
Region of Spill:	
Spill Number: Investigator:	9875136 JFO
Caller Name:	Not reported
	•
Caller Agency: Caller Phone:	Not reported Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Spill Date/Time:	07/27/1998 12:00
Reported to Dept Date/Time:	
SWIS:	14
Spiller Name:	LAIDLAW TRANSIT
Spiller Contact:	JOHN ROZLOR
Spiller Phone:	Not reported
Spiller Address:	301 CAYUGA ROAD
Spiller City,St,Zip:	CHEEKTOWAGA, NY 14225-
Spill Cause:	Other
Reported to Dept:	On Land
Water Affected:	Not reported
Spill Source:	01
Spill Notifier:	Other
PBS Number:	Not reported
Cleanup Ceased:	11
Cleanup Meets Std:	False
Last Inspection:	//
Recommended Penalty:	Penalty Not Recommended
Spiller Cleanup Dt:	
Enforcement Date:	//
Invstgn Complete:	
UST Involvement:	True
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	09/27/99
Corrective Action Plan Subm	
Date Region Sent Summary	
Date Spill Entered In Compu	
Date Spill Entered In Compu	
Update Date: Is Updated:	10/07/99 False
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
	· · · · · · · · · · · · · · · · · · ·

LAIDLAW TRANSIT (Continued)

LAIDLAW TRANSIT (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003318280

	LAIDLAW INANGIT (Continued	l)		0003310200
	Tank Size:	Not reported		
	Test Method:	Not reported		
	Leak Rate Failed Tank:	Not reported		
	Gross Leak Rate:	Not reported		
	Gross Leak Mate.	Not reported		
	Material:			
	Material Class Type:	Petroleum		
	Quantity Spilled:	0		
	Unkonwn Quantity Spilled:	True		
	Units:	Gallons		
	Quantity Recovered:	0		
	Unkonwn Quantity Recover			
	Material:	DIESEL		
	Class Type:	DIESEL		
	Times Material Entry In File			
	CAS Number:	Not reported		
	Last Date:	19940728		
		JFO RECEIVED ANALYTICAL RESULTS FORM TA		
		L CLOSURE. 10/29/98: JFO SENT LETTER REM		,
		TO REPORT A SPILL. 11/02/98: JFO RECEIVED		
	GZA REC	GARDING MYLETTER. HE WANTED TO TALK TO R	NL. RNL EXPLAINED	OUR REPORTING
	REQUIRE	EMENTS AND SOIL GUIDANCE VALUES. HE WILL	RESAMPLE SITE TCL	_P).
	02/23/99:	JFO TELECON WITH RAY LAPORT. SOIL BORING	GS DONE, HE HAS RE	PORT ON
	HIS DESI	K. HE WILL FORWARD RESULTS.03/29/99: JFO TE	ELECON WITH JOHN I	ROZLER OF
	LAIDLAW	. HE WILL BE HAVING A MEETING WITH RAY LAP	ORT THIS WEEK. HE	SHOULD HAVE
	RESULTS	SAND WILL FORWARD. 09/02/99: JFO SENT LET	TER REQUESTING A	SITE
		09/17/99: JFO RECEIVED UPDATE ALONG WITH		
		S. B-5 AND B-9 INDICATE THAT THIS SITE CAN BE		
		AT THIS TIME. CLOSED.		
		CAL RESULTS FROM REMOVAL OF UST S SHOW	CONTAMINATION	
F22	NATIONAL SCHOOL BUS SERV	/ICE	RCRA-NonGen	1000555910
SE	140 SHAWNEE ST		FINDS	NYD986984573
1/8-1/4	BUFFALO, NY 14215			
0.168 mi.				
889 ft.	Site 2 of 3 in cluster F			
	DCDA NonConi			
Relative:	RCRA-NonGen:			
Higher	Date form received by agen			
A	Facility name:	NATIONAL SCHOOL BUS SERVICE		
Actual: 670 ft.	Facility address:	140 SHAWNEE ST		
0/011.		BUFFALO, NY 142152195		
	EPA ID:	NYD986984573		
	Mailing address:	SHAWNEE ST		
		BUFFALO, NY 14215		
	Contact:	Not reported		
	Contact address:	SHAWNEE ST		
		BUFFALO, NY 14215		
	Contact country:	US		
	Contact telephone:	Not reported		
	Contact email:	Not reported		
	EPA Region:	02		
	Classification:	Non-Generator		
	Description:	Handler: Non-Generators do not presently generate	e hazardous waste	
	Decemption.	the problem your constants of the problem your and		
	Owner/Operator Summary: Owner/operator name:			
	I hupor/oporator pama:	NATIONAL SCHOOL BUS SERVICE		

Owner/operator summary. Owner/operator name: Owner/operator address:

NATIONAL SCHOOL BUS SERVICE 18-4 E DUNDEE RD SUITE 103

Database(s)

EDR ID Number EPA ID Number

NATIONAL SCHOOL BUS SERVICE (Continued)

	BARRINGTON, IL 60010
Owner/operator country:	US
Owner/operator telephone:	(708) 382-0525
Legal status:	Private
Owner/Operator Type: Owner/Op start date:	Operator Not reported
Owner/Op end date:	Not reported
Owner/operator name:	NATIONAL SCHOOL BUS SERVICE
Owner/operator address:	18-4 E DUNDEE RD SUITE 103 BARRINGTON, IL 60010
Owner/operator country:	US (700) 200 0505
Owner/operator telephone: Legal status:	(708) 382-0525 Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous w	aste: No
Mixed waste (haz. and radioa	,
Recycler of hazardous waste	
Transporter of hazardous wa	
Treater, storer or disposer of	
Underground injection activity	/: No No
On-site burner exemption: Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burr	
Used oil Specification market	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agenc	
Facility name: Classification:	NATIONAL SCHOOL BUS SERVICE Not a generator, verified
Date form received by agenc	•
Facility name:	NATIONAL SCHOOL BUS SERVICE
Classification:	Not a generator, verified
Date form received by agence	
Facility name:	NATIONAL SCHOOL BUS SERVICE
Classification:	Small Quantity Generator
Violation Status:	No violations found
FINDS:	
Registry ID: 11000)4481793
	is a national information system that supports the Resource
Concervati	on and Recovery Act (RCRA) program through the tracking c

Conservation and Recovery Act (RCRA) program through the tracking of

1000555910

Map ID	
Direction	
Distance	
Elevation	Site

EDR ID Number Database(s) EPA ID Number

NATIONAL SCHOOL BUS SERVICE (Continued)

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

F23 SE 1/8-1/4 0.168 mi.	FIRST STUDENT, INC. #20052 140 SHAWNEE AVENUE BUFFALO, NY 14215		UST	U004063348 N/A
889 ft.	Site 3 of 3 in cluster F			
Relative: Higher Actual: 670 ft.	UST: Facility Id: Region: DEC Region: Site Status: Program Type: Expiration Date:	9-446394 STATE 9 Active PBS 2014/06/07		
	UTM X: UTM Y:	187823.61613000001 4760662.6034500003		
	Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type: Company Name: Company Name: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code:	4760662.8034500003 54403 Mail Contact FIRST STUDENT, INC. Not reported D. GREGORY JERNIGAN C/O STRATA ENVIRONMENTAL 110 PERIMETER PARK, SUITE E KNOXVILLE TN 37922 001 (865) 539-2077 Not reported GJERNIGAN@STRATAENV.COM Not reported LDGOMEZ 6/12/2009 54403 Owner FIRST STUDENT, INC. CONTRACT MANAGER JAMES NESTICO 600 VINE STREET, SUITE 1400 Not reported CINCINNATI OH		
	Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified:	001 (513) 241-2200 Not reported Not reported LDGOMEZ 6/5/2009		

1000555910

Database(s)

EDR ID Number **EPA ID Number**

FIRST STUDENT, INC. #20052 (Continued)

City:

City:

Site Id: 54403 Affiliation Type: **On-Site Operator** Company Name: FIRST STUDENT, INC. #20052 Contact Type: Not reported Contact Name: BOBBIE ABRAM Address1: Not reported Not reported Address2: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 835-5410 Not reported Phone Ext: Email: Not reported Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 6/5/2009 Site Id: 54403 **Emergency Contact** Affiliation Type: Company Name: FIRST STUDENT, INC. Contact Type: Not reported Contact Name: JAMES NESTICO Address1: Not reported Address2: Not reported Not reported State: NN Zip Code: Not reported Country Code: 999 Phone: (716) 835-5410 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: LDGOMEZ Date Last Modified: 6/5/2009 Equipment Records: E10 - Piping Secondary Containment - Impervious Underlayment K00 - Spill Prevention - None G01 - Tank Secondary Containment - Diking (Aboveground) D11 - Pipe Type - Flexible Piping J02 - Dispenser - Suction F00 - Pipe External Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) B01 - Tank External Protection - Painted/Asphalt Coating J02 - Dispenser - Suction B01 - Tank External Protection - Painted/Asphalt Coating A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) J02 - Dispenser - Suction A00 - Tank Internal Protection - None B01 - Tank External Protection - Painted/Asphalt Coating C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground)

Database(s)

EDR ID Number EPA ID Number

FIRST STUDENT, INC. #20052 (Continued)

tinued)
100 - Overfill - None
F00 - Pipe External Protection - None
B01 - Tank External Protection - Painted/Asphalt Coating
B01 - Tank External Protection - Painted/Asphalt Coating
J02 - Dispenser - Suction
A00 - Tank Internal Protection - None
D02 - Pipe Type - Galvanized Steel
D01 - Pipe Type - Steel/Carbon Steel/Iron
F00 - Pipe External Protection - None
I04 - Overfill - Product Level Gauge (A/G)
D02 - Pipe Type - Galvanized Steel
K01 - Spill Prevention - Catch Basin
F00 - Pipe External Protection - None
A00 - Tank Internal Protection - None
F00 - Pipe External Protection - None
C01 - Pipe Location - Aboveground
C02 - Pipe Location - Underground/On-ground
D01 - Pipe Type - Steel/Carbon Steel/Iron
G01 - Tank Secondary Containment - Diking (Aboveground)
100 - Overfill - None
D02 - Pipe Type - Galvanized Steel
A00 - Tank Internal Protection - None
G00 - Tank Secondary Containment - None
K00 - Spill Prevention - None
A00 - Tank Internal Protection - None
E10 - Piping Secondary Containment - Impervious Underlayment
C02 - Pipe Location - Underground/On-ground
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
A00 - Tank Internal Protection - None
J02 - Dispenser - Suction
L00 - Piping Leak Detection - None
B01 - Tank External Protection - Painted/Asphalt Coating
B01 - Tank External Protection - Painted/Asphalt Coating
J02 - Dispenser - Suction B01 - Tank External Protection - Painted/Asphalt Coating
G00 - Tank Secondary Containment - None
J02 - Dispenser - Suction
D11 - Pipe Type - Flexible Piping
I04 - Overfill - Product Level Gauge (A/G)
100 - Overfill - None
F00 - Pipe External Protection - None
I00 - Overfill - None
C02 - Pipe Location - Underground/On-ground
100 - Overfill - None
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
C01 - Pipe Location - Aboveground
F01 - Pipe External Protection - Painted/Asphalt Coating
H00 - Tank Leak Detection - None
H00 - Tank Leak Detection - None
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
C02 - Pipe Location - Underground/On-ground
L00 - Piping Leak Detection - None
L00 - Piping Leak Detection - None
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
H06 - Tank Leak Detection - Impervious Barrier/Concrete Pad (A/G)
D07 - Pipe Type - Plastic

Database(s)

EDR ID Number EPA ID Number

FIRST STUDENT, INC. #20052 (Continued)

U004063348

L00 - Piping Leak Detection - None

- D07 Pipe Type Plastic
- L00 Piping Leak Detection None
- C02 Pipe Location Underground/On-ground
- 100 Overfill None
- L00 Piping Leak Detection None
- C02 Pipe Location Underground/On-ground
- H01 Tank Leak Detection Interstitial Electronic Monitoring
- G00 Tank Secondary Containment None
- K00 Spill Prevention None
- G00 Tank Secondary Containment None
- E00 Piping Secondary Containment None
- K00 Spill Prevention None
- G00 Tank Secondary Containment None
- D00 Pipe Type No Piping
- G00 Tank Secondary Containment None
- B00 Tank External Protection None
- K00 Spill Prevention None
- C01 Pipe Location Aboveground
- 103 Overfill Automatic Shut-Off
- H00 Tank Leak Detection None
- G00 Tank Secondary Containment None
- J00 Dispenser None
- F01 Pipe External Protection Painted/Asphalt Coating
- J00 Dispenser None
- H00 Tank Leak Detection None
- E00 Piping Secondary Containment None
- B00 Tank External Protection None
- E00 Piping Secondary Containment None
- H00 Tank Leak Detection None
- E00 Piping Secondary Containment None
- J00 Dispenser None
- F01 Pipe External Protection Painted/Asphalt Coating

Tank Info: Site ID:

54403

178073

Closed - Removed

Not reported

Not reported

Not reported 7/1/1998

9/1/1997

3/4/2004

54403

2 167828

TRANSLAT

True

Steel/carbon steel

9/1/1981

5000

03

5

1-A

Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified: Site ID: Tank Number: Tank ID:

Database(s)

EDR ID Number EPA ID Number

FIRST STUDENT, INC. #20052 (Continued)

Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1981 5000 Capacity Gallons: Tightness Test Method: 03 Next Test Date: Not reported Date Tank Closed: 7/1/1998 Tank Location: 5 Tank Type: Steel/carbon steel 9/1/1997 Date Test: Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Site ID: 54403 Tank Number: 3 167829 Tank ID: Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1981 Capacity Gallons: 5000 Tightness Test Method: 03 Next Test Date: Not reported 7/1/1998 Date Tank Closed: Tank Location: 5 Steel/carbon steel Tank Type: Date Test: 9/1/1997 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 54403 Site ID: Tank Number: 4 167830 Tank ID: Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1981 Capacity Gallons: 5000 Tightness Test Method: 03 Next Test Date: Not reported Date Tank Closed: 7/1/1998 Tank Location: 5 Tank Type: Steel/carbon steel Date Test: 9/1/1997 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Site ID: 54403 Tank Number: 5 Tank ID: 167831

Database(s)

EDR ID Number EPA ID Number

FIRST STUDENT, INC. #20052 (Continued)

Tank Status: Temporarily Out of Service Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1981 Capacity Gallons: 250 Tightness Test Method: NN Next Test Date: Not reported Not reported Date Tank Closed: Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: aeskalsk Last Modified: 7/9/2010 Site ID: 54403 Tank Number: 6 Tank ID: 235137 Temporarily Out of Service Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1981 Capacity Gallons: 250 Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: Not reported Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: aeskalsk Last Modified: 7/9/2010

G24 **BENDERSON DEVELOPEMENT** LTANKS **WNW** MAIN AT FILLMORE HIST LTANKS **BUFFALO, NY** 1/8-1/4 0.183 mi. Site 1 of 3 in cluster G 968 ft. LTANKS: **Relative:** Site ID: 114562 Lower Spill No: 9805091 Actual: Spill Date: 7/23/1998 641 ft. Spill Cause: Tank Failure Spill Source: Commercial/Industrial Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 8/13/1998 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 1502 Investigator: FXGALLEG Referred To: Not reported Reported to Dept: 7/23/1998 CID: 999 Water Affected: Not reported

U004063348

S103478942

N/A

Database(s)

EDR ID Number **EPA ID Number**

S103478942

Other

Spill Notifier:

Material:

Units:

Water Affected:

Not reported

Last Inspection: 8/6/1998 Recommended Penalty: Penalty Not Recommended UST Involvement: True **Remediation Phase:** 0 Date Entered In Computer: 7/23/1998 Spill Record Last Update: 1/4/2000 Spiller Name: RANDALL BENDERSON Spiller Company: BENDERSON 570 DELAWARE AVENUE Spiller Address: Spiller City, St, Zip: BUFFALO, NY 14202-Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 DER Facility ID: 99911 3-1K UST'S REMOVED W/O 2 GAS. 15 LOADS OF CONTAMINATED SOIL STAGED ON Remarks: SITE. ADDITIONAL SOIL TO BE REMOVED. Site ID: 114562 Operable Unit ID: 1066146 Operable Unit: 01 Material ID: 319845 Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum 0 Quantity: Gallons Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: Not reported Spill Tank Test: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Not reported Gross Fail: Modified By: Not reported Last Modified: Not reported Test Method: Not reported HIST LTANKS: Region of Spill: 9 Spill Number: 9805091 Spill Date: 07/23/1998 Spill Time: 12:00 Spill Cause: Tank Failure Resource Affectd: Groundwater

EDR ID Number Database(s) EPA ID Number

BENDERSON DEVELOPEMENT (Continued)

ENDERSON DEVELOPEMENT	Continued)
Spill Source:	Other Commercial/Industrial
Spill Class:	Known release that creates potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	08/13/98
Cleanup Ceased:	
Cleanup Meets Standard:	True
Investigator:	FG
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	· · · ·
	Not reported
Reported to Department Date	
Reported to Department Time	
SWIS:	14 Not reported
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention: Spiller Name:	Not reported
•	
Spiller Address:	570 DELAWARE AVENUE
Spiller City,St,Zip:	BUFFALO, NY 14202-
Spiller Cleanup Date:	
Facility Contact:	RANDALL BENDERSON
Facility Phone:	(716) 886-0211
Facility Extention:	Not reported
Spill Notifier:	Other
PBS Number:	Not reported
Last Inspection:	08/06/98
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	
Investigation Complete:	
UST Involvement:	True
Date Region Sent Summary to	
Corrective Action Plan Submit	
Date Spill Entered In Compute	
Time Spill Entered In Compute	•
Spill Record Last Update:	01/04/00
Is Updated:	False
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate Failed Tank:	Not reported
Gross Leak Rate:	Not reported
Material:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
	0
Quantity Recovered: Unkonwn Quantity Recovered	-
Unkonwin Quantity Recovered	. 1140

Database(s)

EDR ID Number **EPA ID Number**

BENDERSON DEVELOPEMENT (Continued)

ENDERSON DEVEL	OPEMENT	(Continued)		S103478942
ENDERSON DEVEL Material: Class Type: Times Material E CAS Number: Last Date: DEC Remarks:	Entry In File: 7/23/98 SI OIL. 1 LAF DIGGING I ON THE S YDS STAG RECEIVEE WHEN TH EXCAVAT WAY. HE HIS STAFF SAMPLES RESAMPL TREATME THAT BEC ON SITE F ALSO HAZ AROUND	GASOLINE GASOLINE 21329 Not reported 19940929 TE INSPECTION. 3 1/1 RGER, APPROX 5000 JP SITE. THEY FOUN ITE IS ATTHE BOTTO SED ON SITE. UST S O A REPORT THAT AE E FOOTER WAS BEIN ION HAD NEWLY POL ION SAMPLE WAS CO SAID THAT 8 LOADS WILL BE COLLECTIN . 8/10/98 SPOKE TO I E THE BEDROCK WE NT ON SITE AND I TO GAUSE WE HAVE NON OR LEAD AND PCB S CARDOUS FORLEAD. THE CONTAMINATED	GALLON GAS UST UNCOVE ND THESE TANKS AND NATU M OF THE FORMER UST S. CUT OPEN AND CLEANED CO DITIONAL CONTAMINATION IG PLACED. SOIL WAS STAG JRED CONCRETE IN IT. COU DILECTED. 8/7/98 SPOKE TO OF CONTAMINATED SOIL W NG AN EXCAVATION SAMPL VAN LOZINA WITH BENDER LL ON SITE. HE INDICATED DID HIM THAT HE SHOULD S IE IN THE FILE. HE AGREED BECAUSE THE WASTE OIL HE SAID THAT HE WILL BE AREA DISCOVERED ON TH	FOUND TO CONTAIN WASTE RED AS WELL. BENDERSON IS JRE S WAY REMOVED THEM. GRADE CONTAMINATED SOIL, APPROX 600 DUT. 8/6/98 SITE INSPECTION. I DISCOVERED AT THE UST LOCATIONS GED ON SITE ON PLASTIC. JLD NOT EXAMINE EXCAVATION. NO O GREG WEBBER WITH NATURE S ERE TAKEN OUT. HE SAID THAT E TODAY AS WELL AS SOIL SON, 886-0211. HE WILL THAT THERE WAS ONGOING SUBMIT ANY DOCUMENTATION ON O TO SAMPLE ALL THE SOIL PILES PILE CONTAINED PCB S AND WAS DIGGING UP ADDITIONAL SOIL URSDAY AT THE FOOTER AND COLLECT
Spill Cause:	EXCAVAT THIS SPIL TO THAT S 3-1K UST	ION SAMPLES. HE SAL IS A DUPLICATE OF SPILL. THIS SPILL IS	AID HE WILL HAVE NATURE SPILL 9712030. ALL FUTU CLOSED. AS. 15 LOADS OF CONTAMI	S WAY DO THE WORK. 8/13/98

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS G25 WNW SOUTH CAMPUS 3435 MAIN STREET BUFFALO, NY 14215 1/8-1/4 0.1

0.190 mi.	
1005 ft.	Site 2 of 3 in cluster G

Relative: Lower	RCRA-LQG: Date form received by agency:03/08/2010			
Lower	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS		
Actual: 640 ft.	Facility address:	SOUTH CAMPUS 3435 MAIN STREET BUFFALO, NY 14215		
	EPA ID:	NYD071475867		
	Mailing address:	EHS 220 WINSPEAR AVE		
	-	BUFFALO, NY 14215		
	Contact:	ANTHONY OSWALD		
	Contact address:	Not reported		
		Not reported		
	Contact country:	Not reported		
	Contact telephone:	(716) 829-3301		
	Contact email:	ACOSWALD@BUFFALO.EDU		
	EPA Region:	02		
	Land type:	State		
	Classification:	Large Quantity Generator		
	Description:	Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely		

RCRA-LQG 1000397714

NYD071475867

FINDS

MANIFEST MANIFEST

EDR ID Number Database(s) EPA ID Number

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS (Continued)

1000397714

hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:	
Owner/operator name:	ANTHONY OSWALD
Owner/operator address:	Not reported
	Not reported
Owner/operator country:	Not reported
Owner/operator telephone:	Not reported
Legal status:	State
Owner/Operator Type:	Operator
Owner/Op start date:	12/01/2004
Owner/Op end date:	Not reported
owner/op ond date.	Not reported
Owner/operator name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO
Owner/operator address:	MAIN STREET
Owner/operator address.	BUFFALO, NY 14215
Owner/energies	,
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	State
Owner/Operator Type:	Owner
Owner/Op start date:	08/01/1980
Owner/Op end date:	Not reported
0	
Owner/operator name:	STATE OF NEW YORK
Owner/operator address:	NOT REQUIRED
-	NOT REQUIRED, WY 99999
Owner/operator country:	Not reported
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	
Used oil Specification market	
Used oil transfer facility:	No

No

Used oil transfer facility: Used oil transporter:

Database(s)

EDR ID Number EPA ID Number

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS (Continued)			1000397714
ι	Iniversal Waste Summary:		
	Waste type:	Batteries	
	Accumulated waste on-site:	Yes	
	Generated waste on-site:	Not reported	
	Waste type:	Lamps	
	Accumulated waste on-site:	Yes	
	Generated waste on-site:	Not reported	
	Waste type:	Pesticides	
	Accumulated waste on-site:	Yes	
	Generated waste on-site:	Not reported	
	Waste type:	Thermostats	
	Accumulated waste on-site:	Yes	
	Generated waste on-site:	Not reported	
F	listorical Generators:		
-	Date form received by agency	r: 01/31/2008	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agency		
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agency	v:02/16/2006	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Classification.		
	Date form received by agency	r: 02/15/2006	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agency	r:06/01/2004	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agency	r: 02/28/2002	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agency	·· 01/01/2001	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK @ BUFFALO	
	Classification:	Large Quantity Generator	
Date form received by agency:01/22/1998			
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	ST UNIVERSITY OF NY AT BUFFALO S CAMPUS	

EDR ID Number Database(s) EPA ID Number

ST	ATE UNIVERSITY OF NEW YO	DRK AT BUFFALO, SOUTH CAMPUS (Continued)	1000397714
	Classification:	Large Quantity Generator	
	Date form received by agenc	v:02/21/1996	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agenc		
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIV OF NEW YORK AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agenc	y:02/26/1992	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NY	
	Classification:	Large Quantity Generator	
	Date form received by agenc		
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF N.Y. AT BUFFALO	
	Classification:	Large Quantity Generator	
	Date form received by agenc	y:08/01/1980	
	Facility name:	STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS	
	Site name:	STATE UNIVERSITY OF NY AT BUFFALO	
	Classification:	Large Quantity Generator	
ł	Hazardous Waste Summary: Waste code:	D001	
	Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HA	VE A ELASHPOINT OF
		LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PEN	
		CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETE	
		FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY I	
		WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRI	'
		MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY	
		WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WAS	TE.
	Waste code:	D002	
	Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12	2519
	waste hame.	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM	
		CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTR	-
		OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A	
		USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO P	
		THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED A	
		DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS W	
	Waste code:	D003	
	Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WAS	
		NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENER	
		WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT	
		DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLA	ME. ONE EXAMPLE
		OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	
	Waste code:	D004	
	Waste name:	ARSENIC	
	Waste code:	D005	

EDR ID Number Database(s) EPA ID Number

STATE UNIVERSITY OF N	IEW YORK AT BUFFALO, SOUTH CAMPUS (Continued)	1000397714
Waste name:	BARIUM	
Waste code:	D006	
Waste name:	CADMIUM	
Waste code:	D007	
Waste name:	CHROMIUM	
Waste code:	D008	
Waste name:	LEAD	
Waste code:	D009	
Waste name:	MERCURY	
Waste code:	D011	
Waste name:	SILVER	
Waste code:	D018	
Waste name:	BENZENE	
Waste code:	D021	
Waste name:	CHLOROBENZENE	
Waste code:	D022	
Waste name:	CHLOROFORM	
Waste code:	D035	
Waste name:	METHYL ETHYL KETONE	
Waste code:	D038	
Waste name:	PYRIDINE	
Waste code:	D039	
Waste name:	TETRACHLOROETHYLENE	
Waste code:	D040	
Waste name:	TRICHLOROETHYLENE	
Waste code:	F002	
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TET METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TR CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROET ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHA 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURE BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY V OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LIS F005, AND STILL BOTTOMS FROM THE RECOVERY OF TH SPENT SOLVENT MIXTURES.	ICHLOROETHANE, HANE, NE, AND ES/BLENDS CONTAINING, /OLUME) OF ONE OR MORE STED IN F001, F004, OR
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOE ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPEN MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY TH NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVEN CONTAINING, BEFORE USE, ONE OR MORE OF THE ABON SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (E	BUTYL KETONE, N-BUTYL NT SOLVENT E ABOVE SPENT NT MIXTURES/BLENDS /E NON-HALOGENATED

Map ID		MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	STATE UNIVERSITY OF NEW	V YORK AT BUFFALO, SOUTH CAMPUS (Continued)		1000397714
		MORE OF THOSE SOLVENTS LISTED IN F001, F0 BOTTOMS FROM THE RECOVERY OF THESE SP MIXTURES.	, ,	·
	Waste code: Waste name:	F005 THE FOLLOWING SPENT NON-HALOGENATED S KETONE, CARBON DISULFIDE, ISOBUTANOL, PY 2-ETHOXYETHANOL, AND 2-NITROPROPANE; AL CONTAINING, BEFORE USE, A TOTAL OF TEN PE ONE OR MORE OF THE ABOVE NON-HALOGENA LISTED IN F001, F002, OR F004; AND STILL BOTT THESE SPENT SOLVENTS AND SPENT SOLVENT	RIDINE, BENZENE, L SPENT SOLVENT ERCENT OR MORE TED SOLVENTS OF OMS FROM THE RI	MIXTURES/BLENDS (BY VOLUME) OF R THOSE SOLVENTS
	Waste code: Waste name:	LABP LAB PACK		
	Waste code: Waste name:	P030 CYANIDES (SOLUBLE CYANIDE SALTS), NOT OT	HERWISE SPECIFIE	ED
	Waste code: Waste name:	P042 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAN	IINO)ETHYL]-, (R)-	
	Waste code: Waste name:	P087 OSMIUM OXIDE OSO4, (T-4)-		
	Waste code: Waste name:	U002 ACETONE (I)		
	Waste code: Waste name:	B004 B004		
	Waste code: Waste name:	B007 B007		
	Waste code: Waste name:	D000 Not Defined		
	Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE W LESS THAN 140 DEGREES FAHRENHEIT AS DET CLOSED CUP FLASH POINT TESTER. ANOTHER FLASH POINT OF A WASTE IS TO REVIEW THE M WHICH CAN BE OBTAINED FROM THE MANUFAC MATERIAL. LACQUER THINNER IS AN EXAMPLE WHICH WOULD BE CONSIDERED AS IGNITABLE	ERMINED BY A PEN METHOD OF DETE IATERIAL SAFETY I CTURER OR DISTRI OF A COMMONLY	NSKY-MARTENS RMINING THE DATA SHEET, BUTOR OF THE USED SOLVENT
	Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR CONSIDERED TO BE A CORROSIVE HAZARDOUS CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN OR DEGREASE PARTS. HYDROCHLORIC ACID, A USED BY MANY INDUSTRIES TO CLEAN METAL F THESE CAUSTIC OR ACID SOLUTIONS BECOME DISPOSED, THE WASTE WOULD BE A CORROSIV	S WASTE. SODIUM USED BY INDUSTF SOLUTION WITH A PARTS PRIOR TO F CONTAMINATED A	HYDROXIDE, A RIES TO CLEAN A LOW PH, IS AINTING. WHEN ND MUST BE
	Biennial Reports:			

Biennial Reports:

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

F

STATE UNIVERSITY OF NEW	YORK AT BUFFALO, SOUTH CAMPUS (Continued)	1000397714
Last Biennial Reporting Year:	2011	
Annual Waste Handled:		
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINE CLOSED CUP FLASH POINT TESTER. ANOTHER METHO FLASH POINT OF A WASTE IS TO REVIEW THE MATERIA WHICH CAN BE OBTAINED FROM THE MANUFACTURER MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A C WHICH WOULD BE CONSIDERED AS IGNITABLE HAZAR	ED BY A PENSKY-MARTENS DD OF DETERMINING THE AL SAFETY DATA SHEET, R OR DISTRIBUTOR OF THE COMMONLY USED SOLVENT
Amount (Lbs):	9888	DOUG WASTE.
Waste code: Waste name:	D002 A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREAT CONSIDERED TO BE A CORROSIVE HAZARDOUS WAST CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED E OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUT USED BY MANY INDUSTRIES TO CLEAN METAL PARTS I THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTA DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZ	E. SODIUM HYDROXIDE, A BY INDUSTRIES TO CLEAN FION WITH A LOW PH, IS PRIOR TO PAINTING. WHEN MINATED AND MUST BE
Amount (Lbs):	3272	
Waste code: Waste name:	D003 A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZAF NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WAT WHEN EXPOSED TO WATER OR CORROSIVE MATERIAL DETONATION OR EXPLOSION WHEN EXPOSED TO HEA OF SUCH WASTE WOULD BY WASTE GUNPOWDER.	ER, GENERATES TOXIC GASES _S, OR IF IT IS CAPABLE OF
Amount (Lbs):	3308	
Waste code: Waste name: Amount (Lbs):	D004 ARSENIC 4772	
Waste code: Waste name: Amount (Lbs):	D005 BARIUM 3272	
Waste code: Waste name: Amount (Lbs):	D006 CADMIUM 93871	
Waste code: Waste name: Amount (Lbs):	D007 CHROMIUM 4772	
Waste code: Waste name: Amount (Lbs):	D008 LEAD 94271	
Waste code: Waste name: Amount (Lbs):	D009 MERCURY 1718	
Waste code: Waste name:	D011 SILVER	

EDR ID Number Database(s) EPA ID Number

Amount (Lbs):	4772
Waste code:	D018
Waste name:	BENZENE
Amount (Lbs):	9272
Amount (LDS).	9212
Waste code:	D021
Waste name:	CHLOROBENZENE
Amount (Lbs):	500
Waste code:	D022
Waste name:	CHLOROFORM
Amount (Lbs):	4000
Amount (LDS).	4000
Waste code:	D035
Waste name:	METHYL ETHYL KETONE
Amount (Lbs):	3500
Waste code:	D038
Waste name:	PYRIDINE
Amount (Lbs):	500
Waste code:	D039
Waste name:	TETRACHLOROETHYLENE
Amount (Lbs):	3500
Waste code:	D040
Waste name:	TRICHLOROETHYLENE
Amount (Lbs):	3500
Waste code:	F002
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLE
	METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,
	CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,
	ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND
	1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAIL
	BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OI
	OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004,
	F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVEN
	SPENT SOLVENT MIXTURES.
Amount (Lbs):	4000
× ,	
Waste code:	F003
Waste name:	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETON
	ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-B
	ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT
	MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT
	NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLEN
	CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENA
	SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE
	MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STIL
	BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT S
	MIXTURES.
Amount (Lbs):	4116
· · · /	
Waste code:	F005 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL
Waste name:	

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
				4000007744
	STATE UNIVERSITY OF NEW YO	ORK AT BUFFALO, SOUTH CAMPUS (Continued)		1000397714
	Amount (Lbs):	KETONE, CARBON DISULFIDE, ISOBUTANOL, P 2-ETHOXYETHANOL, AND 2-NITROPROPANE; A CONTAINING, BEFORE USE, A TOTAL OF TEN F ONE OR MORE OF THE ABOVE NON-HALOGEN LISTED IN F001, F002, OR F004; AND STILL BOT THESE SPENT SOLVENTS AND SPENT SOLVEN 4116	LL SPENT SOLVENT PERCENT OR MORE ATED SOLVENTS OI TOMS FROM THE R	MIXTURES/BLEND (BY VOLUME) OF R THOSE SOLVENT
	Waste code:	LABP		
	Waste name:	LAB PACK		
	Amount (Lbs):	36		
	Waste code:	P030		
	Waste name:	CYANIDES (SOLUBLE CYANIDE SALTS), NOT O	THERWISE SPECIFI	ED
	Amount (Lbs):	36		
	Waste code:	P042		
	Waste name:	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLA	MINO)ETHYL]-, (R)-	
	Amount (Lbs):	36		
	Waste code:	P087		
	Waste name:	OSMIUM OXIDE OSO4, (T-4)-		
	Amount (Lbs):	36		
	Waste code:	U002		
	Waste name:	ACETONE (I)		
	Amount (Lbs):	3500		
	Facility Has Received Notices of Regulation violated:	of Violations: Not reported		
	Area of violation:	Generators - General		
	Date violation determined	03/31/1989		

Area of violation:	Generators - General
Date violation determined:	03/31/1989
Date achieved compliance:	06/23/1989
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	04/28/1989
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Evaluation Action Summary:	
Evaluation date:	03/26/2008

Evaluation date:	03/26/2008
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
	00/04/4000
Evaluation date:	09/24/1999
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State

EDR ID Number Database(s) EPA ID Number

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS (Continued)

1000397714

Evaluation date: Evaluation: Area of violation: Date achieved compliance:	03/31/1989 COMPLIANCE EVALUATION INSPECTION ON-SITE Generators - General 06/23/1989
Date achieved compliance:	06/23/1989
Evaluation lead agency:	State

FINDS:

Registry ID: 110000880100

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

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

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.

WI MANIFEST:	
Year:	04
EPA ID:	NYD071475867
FID:	0
ACT Code:	201
ACT Status:	A
ACT Code 1:	201
ACT Name:	HW Generator - Large
Contact First Name:	Not reported
Contact Last Name:	Not reported
Contact Title:	Not reported
Contact Address:	Not reported
Contact State:	Not reported
Contact City:	Not reported
Contact Zip:	Not reported
Contact Telephone:	Not reported
Contact Extention:	Not reported
Contact Email Address:	Not reported
WI MANIFEST SHIP:	-
Manifest DOC ID:	Not reported
Сору Туре:	Not reported
Gen EPA ID:	Not reported

EDR ID Number Database(s) EPA ID Number

Gen Date:	Not reported	
TSD Date:	Not reported	
TSD EPA ID:	Not reported	
GEN Copy Revd Date:		
TSG Copy Revd Date:		
Manifest DOC ID:	Not reported	
Waste Page No:	Not reported	
Waste Line No:	Not reported	
Waste Code:	Not reported	
Waste Amount:	Not reported	
Unit of Measure:	Not reported	
Waste LBS:	Not reported	
WI MANIFEST TRANS		
Mifest DOC ID:	Not reported	
TRAN EPA ID:	Not reported	
TRAN ORDER NO:	Not reported	
TRAN Date:	Not reported	
Manifest DOC ID:	Not reported	
Waste Page No:	Not reported	
Waste Line No:	Not reported	
Waste Code:	Not reported	
Waste Amount:	Not reported	
Unit of Measure:	Not reported	
Waste LBS:	Not reported	
NY MANIFEST:		
EPA ID:	NYD071475867	
Country:	USA	
Mailing Name:	SUNY BUFFALO	
Mailing Contact:	ROBERT HUNT	
Mailing Address:	220 WINSPEAR AVENUE	
Mailing Address 2:		
	Not reported	
Mailing City:	BUFFALO	
Mailing State:	NY	
Mailing State: Mailing Zip:	NY 14215	
Mailing State: Mailing Zip: Mailing Zip4:	NY 14215 1034	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country:	NY 14215 1034 USA	
Mailing State: Mailing Zip: Mailing Zip4:	NY 14215 1034	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NY 14215 1034 USA 716-831-3301	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID:	NY 14215 1034 USA 716-831-3301 MIA8792721	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/26/2003	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/25/2003 Not reported	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/25/2003 Not reported Not reported	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/25/2003 Not reported Not reported Not reported NYD071475867	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/25/2003 Not reported Not reported Not reported NYD071475867 MID096963194	
Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID:	NY 14215 1034 USA 716-831-3301 MIA8792721 Not reported NYD986903904 NYD986903904 09/18/2003 09/18/2003 09/25/2003 09/25/2003 Not reported Not reported Not reported NYD071475867	

Map ID	
Direction	
Distance	
Elevation	Site

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS (Continued) 1000397714 Waste Code: D008 - LEAD 5.0 MG/L TCLP Quantity: 00100 P - Pounds Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 01.00 Year: 03 NYA9689589 Document ID: Manifest Status: Completed copy NYCL9286 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 891004 Trans1 Recv Date: 891004 Trans2 Recv Date: Not reported TSD Site Recv Date: 891004 Part A Recv Date: 891012 Part B Recv Date: 891018 Generator EPA ID: NYD071475867 Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00086 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Waste Code: Not reported Quantity: 00027 Units: P - Pounds Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 89 Year: Document ID: NYA7949259 Manifest Status: Completed copy Trans1 State ID: LL1L-0001 Trans2 State ID: 1846 890915 Generator Ship Date: Trans1 Recv Date: 890915 Trans2 Recv Date: 890918 TSD Site Recv Date: 890919 Part A Recv Date: 891002 Part B Recv Date: 891003 Generator EPA ID: NYD071475867 Trans1 EPA ID: ILD180015273 Trans2 EPA ID: ILD980904304 TSDF ID: FLD980711071 Waste Code: F003 - UNKNOWN Quantity: 00480

EDR ID Number

EPA ID Number

Database(s)

Database(s)

EDR ID Number EPA ID Number

Units:	P - Pounds	
Number of Containers:	003	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00220	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Year:	89	
Document ID:	NYA7949313	
Manifest Status:	Completed copy	
Trans1 State ID:	NYPA7109	
Trans2 State ID:	PA7111(NY	
Generator Ship Date:	891117	
Trans1 Recv Date:	891117	
Trans2 Recv Date:	Not reported	
TSD Site Recy Date:	891120	
Part A Recv Date:	891127	
Part B Recv Date:	891128	
Generator EPA ID:	NYD071475867	
Trans1 EPA ID:		
Trans2 EPA ID:	NYD980769947 National Additional Addit	
	Not reported	
TSDF ID:	NYD000632372	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00080	
Units:	P - Pounds	
Number of Containers:	002	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00020	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DF - Fiberboard or plastic drums (glass)	
	B Incineration, heat recovery, burning.	
Handling Method:		
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00040	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	100	
Year:	89	
Document ID:	NYA9628751	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC	
Trans1 State ID:	00000000	
Trans2 State ID:	00000000	

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ST	ATE UNIVERSITY OF NEW	YORK AT BUFFALO, SOUTH CAMPUS (Continued)	1000397714
	Generator Ship Date:	890829	
	Trans1 Recy Date:	890829	
	Trans2 Recv Date:	Not reported	
	TSD Site Recy Date:	890829	
	Part A Recy Date:	891010	
	Part B Recv Date:	890905	
	Generator EPA ID:	NYD071475867	
	Trans1 EPA ID:	ILD051060408	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	NYD981556541	
	Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
	Quantity:	00086	
	Units:	P - Pounds	
	Number of Containers:	001	
	Container Type:	CF - Fiber or plastic boxes, cartons	
	Handling Method:	R Material recovery of more than 75 percent of the total material.	
	Specific Gravity:	100	
	Year:	89	
	Document ID:	ARA3901550	
	Manifest Status:	Completed copy	
	Trans1 State ID:	PC936H245	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	890828	
	Trans1 Recv Date:	890828	
	Trans2 Recv Date:	Not reported	
	TSD Site Recv Date:	890901	
	Part A Recv Date:	890831	
	Part B Recv Date:	890912	
	Generator EPA ID:	NYD071475867	
	Trans1 EPA ID:	NYD980769947	
	Trans2 EPA ID:	Not reported	
	TSDF ID:		
	Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
	Quantity:	00241	
	Units:	P - Pounds	
	Number of Containers:	001 DM Matal druma, horrala	
	Container Type: Handling Method:	DM - Metal drums, barrels B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Waste Code:	Not reported	
	Quantity:	00240	
	Units:	P - Pounds	
	Number of Containers:	001	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Waste Code:	Not reported	
	Quantity:	00235	
	Units:	P - Pounds	
	Number of Containers:	001	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Year:	89	

MAP FINDINGS

Database(s) EPA ID N

EDR ID Number EPA ID Number

STATE UNIVERSITY OF NEW YO	DRK AT BUFFALO, SOUTH CAMPUS (Continued)
Document ID:	ARA3901560
Manifest Status:	Completed copy
Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	890828
Trans1 Recv Date:	890828
Trans2 Recy Date:	
	Not reported
TSD Site Recv Date:	890901
Part A Recv Date:	890831
Part B Recv Date:	890912 NVD074475007
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	B003 - PETROLEUM OIL WITH 500 PPM OR > PCB
Quantity:	00487
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	ARA3901570
Manifest Status:	Completed copy
Trans1 State ID:	PC936245
Trans2 State ID:	Not reported
Generator Ship Date:	890828
Trans1 Recy Date:	890828
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	890901
Part A Recy Date:	890831
Part B Recy Date:	890912
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	U165 - NAPHTHALENE
Quantity:	00158
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00153
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	ARA3901580
Manifest Status:	Completed copy

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	890828
Trans1 Recv Date:	890828
Frans2 Recv Date:	Not reported
ISD Site Recv Date:	890901
Part A Recv Date:	890831
Part B Recv Date:	890912
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00423
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00608
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00354
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	ARA3901600
Manifest Status:	Completed copy
Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	890828
Trans1 Recv Date:	890828
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	890901
Part A Recv Date:	890831
Part B Recv Date:	890912
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	U080 - METHYLENE CHLORIDE
Quantity:	00233
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
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Database(s)

EDR ID Number EPA ID Number

Waste Code:	Not reported
Quantity:	00228
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00180 D. Deveda
Units:	P - Pounds
Number of Containers: Container Type:	001 DM Matal druma barrala
Handling Method:	DM - Metal drums, barrels B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00381
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	ARA4232300
Manifest Status:	Completed copy
Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	891117
Trans1 Recv Date:	891117
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	891128
Part A Recv Date: Part B Recv Date:	891127 891208
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	B003 - PETROLEUM OIL WITH 500 PPM OR > PCB
Quantity:	00400
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Decument ID:	NV 470 40277
Document ID: Manifest Status:	NYA7949277 Completed after the designated time period for a TSDE to get a copy to the DEC
Trans1 State ID:	Completed after the designated time period for a TSDF to get a copy to the DEC LLIL-0001
Trans1 State ID: Trans2 State ID:	1846
Generator Ship Date:	891212
Trans1 Recv Date:	891212
Trans2 Recv Date:	891212
TSD Site Recv Date:	891220
Part A Recv Date:	900108

MAP FINDINGS

Database(s) EPA ID

EDR ID Number EPA ID Number

Part B Recv Date:	900102
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	ILD180015273
Trans2 EPA ID:	ILD980904304
TSDF ID:	FLD980711071
Waste Code:	F003 - UNKNOWN
Quantity:	00120
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00095
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	ARA3901530
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	PC936H245
Trans2 State ID:	Not reported
Generator Ship Date:	891117
Trans1 Recv Date:	891117
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	891128
Part A Recv Date:	891127
Part B Recv Date:	891213
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID:	ARD069748192
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES
Quantity:	01000
Units:	P - Pounds
Number of Containers:	004
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00431
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00194
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Specific Gravity:	
Handling Method:	L Landfill. 100

Quantity:

00275

MAP FINDINGS

STATE UNIVERSITY OF NEW YORK AT BUFFALO, SOUTH CAMPUS (Continued) 1000397714 Waste Code: Not reported Quantity: 00214 P - Pounds Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 100 Year: 89 Document ID: NYB1343412 Manifest Status: Completed copy OHIO360G1 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 891230 Trans1 Recv Date: 891230 Trans2 Recv Date: Not reported TSD Site Recv Date: 900110 Part A Recv Date: 900105 Part B Recv Date: 900123 NYD071475867 Generator EPA ID: Trans1 EPA ID: OHD981960123 Trans2 EPA ID: Not reported TSDF ID: OHD981960123 B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Waste Code: Quantity: 01920 Units: P - Pounds Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 146 Waste Code: Not reported Quantity: 02640 P - Pounds Units: Number of Containers: 004 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 150 Year: 89 Document ID: ARA3901540 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: PC936H245 Trans2 State ID: Not reported Generator Ship Date: 891117 Trans1 Recv Date: 891117 Trans2 Recv Date: Not reported TSD Site Recv Date: 891128 Part A Recv Date: 891127 Part B Recv Date: 891213 Generator EPA ID: NYD071475867 Trans1 EPA ID: NYD980769947 Trans2 EPA ID: Not reported TSDF ID: ARD069748192 Waste Code: U188 - PHENOL

EDR ID Number

EPA ID Number

Database(s)

Database(s)

EDR ID Number EPA ID Number

Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00163	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00152	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00529	
Units:	P - Pounds	
Number of Containers:	002	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Year:	89	
Document ID:	ARA4232310	
Manifest Status:	Completed after the designated time period for a TSDF to get a c	opy to the DEC
Trans1 State ID:	Not reported	
Trans2 State ID:	Not reported	
Generator Ship Date:	891117	
Trans1 Recv Date:	891117	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	891128	
Part A Recv Date:	891127	
Part B Recv Date:	891213	
Generator EPA ID:	NYD071475867	
Trans1 EPA ID:	NYD980769947	
Trans2 EPA ID:	Not reported	
TSDF ID:	ARD069748192	
Waste Code:	F003 - UNKNOWN	
Quantity:	00249	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Waste Code:	Not reported	
Quantity:	00015	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:		
Handling Method:	L Landfill.	

Database(s) E

EDR ID Number EPA ID Number

Waste Code:	Not reported
Quantity:	00043
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00216
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	89
Document ID:	NYC0014231
Manifest Status:	Completed copy
Trans1 State ID:	00000000
Trans2 State ID:	00000000
Generator Ship Date:	891229
Trans1 Recv Date:	891229
Trans2 Recy Date:	Not reported
TSD Site Recv Date:	891229
Part A Recy Date:	900110
Part B Recv Date:	900102
Generator EPA ID:	NYD071475867
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported
TSDF ID:	NYD981556541
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00086
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00027
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Desument ID:	
Document ID:	NYB1836783
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	PA7109NY
Trans2 State ID:	Not reported
Generator Ship Date:	900321
Trans1 Recv Date:	900321 Not reported
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	900321
Part A Recv Date:	900410

MAP FINDINGS

EDR ID Number Database(s) EPA ID Number

ST	ATE UNIVERSITY OF NEW	YORK AT BUFFALO, SOUTH CAMPUS (Continued)	1000397714
	Part B Recv Date:	900418	
	Generator EPA ID:	NYD071475867	
	Trans1 EPA ID:	NYD980769947	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	NYD043815703	
	Waste Code:	F003 - UNKNOWN	
	Quantity:	02400	
	Units:	P - Pounds	
	Number of Containers:	009	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Waste Code:	Not reported	
	Quantity:	00800	
	Units:	P - Pounds	
	Number of Containers:	002	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Year:	90	
	Document ID:	ARA4118010	
	Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the	e DEC
	Trans1 State ID:	PC936H245	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	900517	
	Trans1 Recv Date:	900517	
	Trans2 Recv Date:	Not reported	
	TSD Site Recv Date:	900521	
	Part A Recv Date:	900703	
	Part B Recv Date:	900723	
	Generator EPA ID:	NYD071475867	
	Trans1 EPA ID:	NYD980769947	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	ARD069748192	
	Waste Code:	B003 - PETROLEUM OIL WITH 500 PPM OR > PCB	
	Quantity:	00187	
	Units:	K - Kilograms (2.2 pounds)	
	Number of Containers:	001	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	B Incineration, heat recovery, burning.	
	Specific Gravity:	100	
	Year:	90	
	Document ID:	NYB6752835	
	Manifest Status:	Completed copy	
	Trans1 State ID:	Not reported	
	Trans2 State ID:	NYPD1946	
	Generator Ship Date:	941209	
	Trans1 Recv Date:	941209	
	Trans2 Recy Date:	Not reported	
	TSD Site Recy Date:	941212	
	Part A Recy Date:	941215	
	Part B Recv Date:	941228	
	Generator EPA ID:	NYD071475867	

Map ID Direction Distance	l	MAP FINDINGS	
Elevation	Site		Database(s)
	STATE UNIVERSITY OF NEW	YORK AT BUFFALO, SOUTH CAMPUS (Continued)	
	Trans1 EPA ID:	NYD980769947	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	OHD980681571	
	Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC	OF SOLV
	Quantity:	00110	
	Units:	G - Gallons (liquids only)* (8.3 pounds)	
	Number of Containers:	002	

100

00225

005

100

005

100 94

Not reported

Not reported 00275

DM - Metal drums, barrels

DM - Metal drums, barrels

DM - Metal drums, barrels

B Incineration, heat recovery, burning.

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

B Incineration, heat recovery, burning.

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

B Incineration, heat recovery, burning.

Container Type:

Handling Method:

Specific Gravity:

Number of Containers: Container Type:

Number of Containers:

Handling Method:

Specific Gravity:

Container Type:

Handling Method:

Specific Gravity:

Waste Code:

Quantity:

Units:

Year:

Waste Code:

Quantity:

Units:

<u>Click this hyperlink</u> while viewing on your computer to access 1537 additional NY_MANIFEST: record(s) in the EDR Site Report.

G26 WNW 1/8-1/4 0.202 mi.	CRANZ RUBBER & GASKET 2671 MAIN ST BUFFALO, NY 14214	RCRA-NonGen FINDS MANIFEST	1000457852 NYD986931319
1066 ft.	Site 3 of 3 in cluster G		
Relative: Lower	RCRA-NonGen: Date form received by agend Facility name:	cy: 01/01/2007 CRANZ RUBBER & GASKET INC	
Actual: 639 ft.	Facility address:	2671 MAIN ST BUFFALO, NY 142142015	
	EPA ID:	NYD986931319	
	Mailing address:	MAIN ST BUFFALO, NY 14214	
	Contact:	Not reported	
	Contact address:	MAIN ST BUFFALO, NY 14214	
	Contact country:	US	
	Contact telephone:	Not reported	
	Contact email:	Not reported	
	EPA Region:	02	
	Land type:	Facility is not located on Indian land. Additional information is not known.	
	Classification:	Non-Generator	
	Description:	Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary:		
	Owner/operator name:	CRANZ RUBBER & GASKET INC	
	Owner/operator address:	NOT REQUIRED	

EDR ID Number

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

GRANZ RUDDER & GASKET (CO	intinueu)
	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
·	
Owner/operator name:	CRANZ RUBBER & GASKET INC
Owner/operator address:	NOT REQUIRED
	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	aste: No
Mixed waste (haz. and radioa	
Recycler of hazardous waste:	
Transporter of hazardous was	
Treater, storer or disposer of	
Underground injection activity	
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burn	er: No
Used oil Specification markete	er: No
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	/:01/01/2006
Facility name:	CRANZ RUBBER & GASKET INC
Classification:	Not a generator, verified
Date form received by agency	/:07/08/1999
Facility name:	CRANZ RUBBER & GASKET INC
Classification:	Not a generator, verified
	5
Date form received by agency	/: 11/20/1990
Facility name:	CRANZ RUBBER & GASKET INC
Classification:	Small Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary:	
Evaluation date:	03/04/2008
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
o ,	

Database(s)

EDR ID Number EPA ID Number

1000457852

CRANZ RUBBER & GASKET (Continued)

Evaluation date:	01/06/1995
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	09/23/1992
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	EPA Contractor/Grantee

FINDS:

Registry ID: 110004456339

Environmental Interest/Information System

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

NY MANIFEST:

1	I MANIEST.	
	EPA ID:	NYD986931319
	Country:	USA
	Mailing Name:	AMERICAN ENVIRO - CRANZ RUBBER & GASKET
	Mailing Contact:	ARNOLD RICE
	Mailing Address:	755 CENTER ST
	Mailing Address 2:	Not reported
	Mailing City:	LEWISTON
	Mailing State:	NY
	Mailing Zip:	14092
	Mailing Zip4:	Not reported
	Mailing Country:	USA
	Mailing Phone:	716-832-3300
	-	
	Document ID:	Not reported
	Manifest Status:	Not reported
	Trans1 State ID:	NYD986903904
	Trans2 State ID:	Not reported
	Generator Ship Date:	2009-04-06
	Trans1 Recv Date:	2009-04-06
	Trans2 Recv Date:	Not reported
	TSD Site Recv Date:	2009-04-17
	Part A Recv Date:	Not reported
	Part B Recv Date:	Not reported
	Generator EPA ID:	NYD986931319
	Trans1 EPA ID:	Not reported
	Trans2 EPA ID:	Not reported
	TSDF ID:	OHD083377010
	Waste Code:	Not reported
	Quantity:	80.0
	Units:	P - Pounds

Database(s)

EDR ID Number EPA ID Number

1000457852

CRANZ RUBBER & GASKET (Continued)

	(intillaca)
Number of Containers:	2.0
Container Type:	CY - Cylinders
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	
	09
Manifest Tracking Num:	000791179GBF
Import Ind:	N
Export Ind:	Ν
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	Ν
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H141
Mgmt Method Type Oode.	11171
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	2009-04-06
Trans1 Recv Date:	2009-04-06
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2009-04-07
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD986931319
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	Not reported
Quantity:	182.0
Units:	K - Kilograms (2.2 pounds)
Number of Containers:	1.0
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	1.0
Year:	09
Manifest Tracking Num:	000791178GBF
Import Ind:	N
Export Ind:	N
Discr Quantity Ind:	N
Discr Type Ind:	N
Discr Residue Ind:	Ν
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	Ν
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
Document ID:	Not reported
Manifest Status	Not reported

Manifest Status:

Not reported

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Database(s)

EDR ID Number **EPA ID Number**

Trans1 State ID: NYD986903904 Trans2 State ID: Not reported Generator Ship Date: 2009-04-06 Trans1 Recv Date: 2009-04-06 Trans2 Recv Date: Not reported 2009-04-17 TSD Site Recv Date: Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986931319 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported OHD083377010 TSDF ID: Waste Code: Not reported Quantity: 802.0 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1.0 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: 000791181GBF Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H061 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: Not reported 2009-03-23 Generator Ship Date: Trans1 Recv Date: 2009-03-23 Trans2 Recv Date: Not reported TSD Site Recv Date: 2009-03-27 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD986931319 Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD083377010 Waste Code: Not reported Quantity: 12.0 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: 000791151GBF

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

(/	ANZ RUBBER & GASKET (Continued) 10004		
	Import Ind:	Ν	
	Export Ind:	Ν	
	Discr Quantity Ind:	Ν	
	Discr Type Ind:	Ν	
	Discr Residue Ind:	Ν	
	Discr Partial Reject Ind:	Ν	
	Discr Full Reject Ind:	Ν	
	Manifest Ref Num:	Not reported	
	Alt Fac RCRA Id:	Not reported	
	Alt Fac Sign Date:	Not reported	
	Mgmt Method Type Code:	H061	
	0 71		
	Document ID:	Not reported	
	Manifest Status:	Not reported	
	Trans1 State ID:	NYD986903904	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	2009-04-06	
	Trans1 Recv Date:	2009-04-06	
	Trans2 Recv Date:	Not reported	
	TSD Site Recv Date:	2009-04-07	
	Part A Recv Date:	Not reported	
	Part B Recv Date:	Not reported	
	Generator EPA ID:	NYD986931319	
	Trans1 EPA ID:	Not reported	
	Trans2 EPA ID:	Not reported	
	TSDF ID:	NYD049836679	
	Waste Code:	Not reported	
	Quantity:	200.0	
	Units:	P - Pounds	
	Number of Containers:	1.0	
	Container Type:	DM - Metal drums, barrels	
	Handling Method:	T Chemical, physical, or biological treatment.	
	Specific Gravity:	1.0	
	Year:	09	
	Manifest Tracking Num:	000791178GBF	
	Import Ind:	N	
	Export Ind:	N	
	Discr Quantity Ind:	Ν	
	Discr Type Ind:	Ν	
	Discr Residue Ind:	Ν	
	Discr Partial Reject Ind:	Ν	
	Discr Full Reject Ind:	Ν	
	Manifest Ref Num:	Not reported	
	Alt Fac RCRA Id:	Not reported	
	Alt Fac Sign Date:	Not reported	
	Mgmt Method Type Code:	H132	
	Document ID:	NJA1144537	~
	Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DE	0
	Trans1 State ID:	NYGR1992	
	Trans2 State ID:	Not reported	
	Generator Ship Date:	910426	
	Trans1 Recv Date:	910426	
	Trans2 Recy Date	Not reported	

Not reported

910506

Trans2 Recv Date: TSD Site Recv Date:

Database(s)

EDR ID Number EPA ID Number

1000457852

CRANZ RUBBER & GASKET (Continued)

910614

Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID:

Trans2 EPA ID:

Container Type:

Handling Method:

Specific Gravity:

Container Type:

Document ID: Manifest Status:

Trans1 State ID:

NYD986903904

Handling Method: Specific Gravity:

Waste Code:

Quantity: Units:

Year:

Number of Containers:

Number of Containers:

TSDF ID:

Quantity:

Units:

Waste Code:

910529 NYD986931319 ILD051060408 Not reported NJD002182897 F005 - UNKNOWN 00474 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 01519 P - Pounds 003 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 91 NJA1070965 Completed after the designated time period for a TSDF to get a copy to the DEC NYGR1992 Not reported 910108 910108 Not reported 910114 910416 910129 NYD986931319 ILD051060408 Not reported NJD002182897 F005 - UNKNOWN 00939 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 Not reported 00949 P - Pounds 002 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 91 Not reported Not reported

Database(s)

EDR ID Number EPA ID Number

Trans2 State ID: Not reported 2009-04-06 Generator Ship Date: Trans1 Recv Date: 2009-04-06 Trans2 Recv Date: Not reported TSD Site Recv Date: 2009-04-07 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD986931319 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: Not reported Quantity: 182.0 Units: K - Kilograms (2.2 pounds) Number of Containers: 1.0 Container Type: DM - Metal drums, barrels Handling Method: L Landfill. Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: 000791178GBF Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν Discr Residue Ind: Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Not reported Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported Mgmt Method Type Code: H132 Document ID: Not reported Not reported Manifest Status: NYD986903904 Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 2009-04-06 Trans1 Recv Date: 2009-04-06 Trans2 Recv Date: Not reported TSD Site Recv Date: 2009-04-17 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD986931319 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD083377010 Waste Code: Not reported Quantity: 802.0 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 1.0 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: 000791181GBF Import Ind: Ν

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code:	N N N N N Not reported Not reported Not reported H061
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: Trans2 Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Full Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Manifest Ref Num:	Not reported Not reported NYD986903904 Not reported 2009-11-16 2009-11-16 Not reported 2009-11-20 Not reported Not reported Not reported NYD986931319 Not reported NYD049836679 Not reported 250.0 P - Pounds 1.0 DM - Metal drums, barrels T Chemical, physical, or biological treatment. 1.0 09 000791475GBF N N N N N N N N N N N N N N N
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H132
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	2009-03-23
Trans1 Recv Date:	2009-03-23
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2009-03-27
Part A Recv Date:	Not reported

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: 12.0 Units: Number of Containers: 1.0 Container Type: Handling Method: Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: Import Ind: Ν Export Ind: Ν Discr Quantity Ind: Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date: Mgmt Method Type Code: H061 Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: 80.0 Units: Number of Containers: 2.0 Container Type: Handling Method: L Landfill. Specific Gravity: 1.0 Year: 09 Manifest Tracking Num: Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:**

Discr Partial Reject Ind:

Ν

Discr Full Reject Ind:

Not reported NYD986931319 Not reported Not reported OHD083377010 Not reported G - Gallons (liquids only)* (8.3 pounds) DM - Metal drums, barrels B Incineration, heat recovery, burning. 000791151GBF Not reported Not reported Not reported Not reported Not reported NYD986903904 Not reported 2009-04-06 2009-04-06 Not reported 2009-04-17 Not reported Not reported NYD986931319 Not reported Not reported OHD083377010 Not reported P - Pounds CY - Cylinders 000791179GBF Ν Ν

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Waste Code:

INZ ROBBER & GASKET (CO	Jillinded)	10004
Manifest Ref Num:	Not reported	
Alt Fac RCRA Id:	Not reported	
Alt Fac Sign Date:	Not reported	
Mgmt Method Type Code:	H141	
Document ID:	Not reported	
Manifest Status:	Not reported	
Trans1 State ID:	NYD986903904	
Trans2 State ID:	Not reported	
Generator Ship Date:	2009-04-06	
Trans1 Recv Date:	2009-04-06	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	2009-04-07	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD986931319	
Trans1 EPA ID:	Not reported	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD049836679	
Waste Code:	Not reported	
Quantity:	200.0	
Units:	P - Pounds	
Number of Containers:	1.0	
Container Type:	DM - Metal drums, barrels	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	1.0	
Year:	09	
Manifest Tracking Num:	000791178GBF	
Import Ind:	Ν	
Export Ind:	Ν	
Discr Quantity Ind:	Ν	
Discr Type Ind:	Ν	
Discr Residue Ind:	Ν	
Discr Partial Reject Ind:	Ν	
Discr Full Reject Ind:	Ν	
Manifest Ref Num:	Not reported	
Alt Fac RCRA Id:	Not reported	
Alt Fac Sign Date:	Not reported	
Mgmt Method Type Code:	H132	
Document ID:	NJA1144511	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the	DEC
Trans1 State ID:	NYGR1992	
Trans2 State ID:	Not reported	
Generator Ship Date:	910711	
Trans1 Recv Date:	910711	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	910715	
Part A Recv Date:	Not reported	
Part B Recv Date:	910806	
Generator EPA ID:	NYD986931319	
	II D054000408	

ILD051060408

NJD002182897

F005 - UNKNOWN

Not reported

Database(s)

EDR ID Number EPA ID Number

1000457852

ANZ RUBBER & GASKET (Co	ontinued)
Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	00469 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 91
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NJA1323384 Completed copy NYGR1992 Not reported 920303 920303 Not reported 920309 Not reported 920309 Not reported 920319 NYD986931319 ILD051060408 Not reported NJD002182897 F005 - UNKNOWN 00495 P - Pounds 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 92
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NJA1323398 Completed copy NYGR1922 NJDEPS869 920131 920210 920210 Not reported 920225 NYD986931319 ILD051060408 ILD051060408 ILD051060408 NJD002182897 F001 - UNKNOWN 01384 P - Pounds 003 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 92

CRA

TC3137176.2s Page 125

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Document ID: NJA3155808 Manifest Status: Not reported Trans1 State ID: SCR000075150 Trans2 State ID: SCR000074591 Generator Ship Date: 02/09/2001 Trans1 Recv Date: 02/09/2001 Trans2 Recv Date: 02/13/2001 TSD Site Recv Date: 02/16/2001 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD986931319 Generator EPA ID: NJD002182897 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: 08690 F005 - UNKNOWN Waste Code: Quantity: 00250 P - Pounds Units: 001 Number of Containers: Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Year: 01 Document ID: Not reported Manifest Status: Not reported Trans1 State ID: NYD986903904 Trans2 State ID: Not reported 2009-04-06 Generator Ship Date: 2009-04-06 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 2009-04-17 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD986931319 Generator EPA ID: Trans1 EPA ID: Not reported Trans2 EPA ID: Not reported TSDF ID: OHD083377010 Waste Code: Not reported 80.0 Quantity: Units: P - Pounds Number of Containers: 2.0 Container Type: CY - Cylinders L Landfill. Handling Method: 1.0 Specific Gravity: Year: 09 Manifest Tracking Num: 000791179GBF Import Ind: Ν Export Ind: Ν **Discr Quantity Ind:** Ν Discr Type Ind: Ν **Discr Residue Ind:** Ν Discr Partial Reject Ind: Ν Discr Full Reject Ind: Ν Not reported Manifest Ref Num: Alt Fac RCRA Id: Not reported Alt Fac Sign Date: Not reported

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Mgmt Method Type Code:	H141
ingine mounder type bodd.	
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	2009-04-06
Trans1 Recv Date:	2009-04-06
Trans2 Recv Date:	Not reported
TSD Site Recy Date:	2009-04-17
Part A Recy Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD986931319
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD083377010
Waste Code:	Not reported
Quantity:	802.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	1.0
Year:	09
Manifest Tracking Num:	000791181GBF
Import Ind:	Ν
Export Ind:	Ν
Discr Quantity Ind:	Ν
Discr Type Ind:	N
Discr Residue Ind:	N
Discr Partial Reject Ind:	N
Discr Full Reject Ind:	N
Manifest Ref Num:	Not reported
Alt Fac RCRA Id:	Not reported
Alt Fac Sign Date:	Not reported
Mgmt Method Type Code:	H061
Document ID:	Not reported
Manifest Status:	Not reported
Trans1 State ID:	NYD986903904
Trans2 State ID:	Not reported
Generator Ship Date:	2009-03-23
Trans1 Recv Date:	2009-03-23
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	2009-03-27
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD986931319
Trans1 EPA ID:	Not reported
Trans2 EPA ID:	Not reported
TSDF ID:	OHD083377010
Waste Code:	Not reported
Quantity:	12.0
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	1.0

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

CRANZ RUBBER & GASKET (Continued)

Container Type: Handling Method: Specific Gravity: Year: Manifest Tracking Num: Import Ind: Export Ind: Discr Quantity Ind: Discr Type Ind: Discr Type Ind: Discr Residue Ind: Discr Partial Reject Ind: Discr Full Reject Ind: Manifest Ref Num: Alt Fac RCRA Id: Alt Fac Sign Date:	DM - Metal drums, barrels B Incineration, heat recovery, burning. 1.0 09 000791151GBF N N N N N N N N N N N N N N N N N N N
	•
Mgmt Method Type Code:	H061

<u>Click this hyperlink</u> while viewing on your computer to access 7 additional NY_MANIFEST: record(s) in the EDR Site Report.

H27 West 1/8-1/4 0.216 mi. 1142 ft. Relative:	KAUFMANS BAKERY 2381 FILLMORE AVE BUFFALO, NY 14214 Site 1 of 5 in cluster H	RCRA-NonGen 1000229715 FINDS NYD009831215 UST HIST UST MANIFEST MANIFEST
Lower	RCRA-NonGen:	
	Date form received by agency:	02/01/2008
Actual:	Facility name:	FORMERLY KAUFMANS BAKERY INC
641 ft.	Facility address:	2381 FILLMORE AVE
		BUFFALO, NY 142142197
	EPA ID:	NYD009831215
	Mailing address:	FILLMORE AVE
		BUFFALO, NY 14214
		Not reported
		FILLMORE AVE
		BUFFALO, NY 14214
	5	US
	•	Not reported
		Not reported
	5	02
		Facility is not located on Indian land. Additional information is not known.
		Non-Generator
	Description:	Handler: Non-Generators do not presently generate hazardous waste
	Handler Activities Summary: U.S. importer of hazardous was Mixed waste (haz. and radioac Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:	tive): No No e: No

1000457852

TC3137176.2s Page 128

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)	
User oil refiner: Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter:	
Historical Generators: Date form received by agency: Facility name: Classification:	01/31/2008 FORMERLY KAUFMANS BAKERY INC Conditionally Exempt Small Quantity Generator
Date form received by agency: Facility name: Site name: Classification:	01/01/2006 FORMERLY KAUFMANS BAKERY INC KAUFMANS BAKERY INC Small Quantity Generator
Date form received by agency: Facility name: Site name: Classification:	07/08/1999 FORMERLY KAUFMANS BAKERY INC KAUFMANS BAKERY INC Not a generator, verified
Date form received by agency: Facility name: Site name: Classification:	11/14/1984 FORMERLY KAUFMANS BAKERY INC KAUFMANS BAKERY INC Large Quantity Generator
Violation Status:	No violations found
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency: FINDS:	11/06/2007 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State
-	1343149
Environmental Interest/Informa AFS (Aerom Subsystem) National Em Aerometric I information used to track AFS data ar to comply w estimation o	netric Information Retrieval System (AIRS) Facility replaces the former Compliance Data System (CDS), the hission Data System (NEDS), and the Storage and Retrieval of Data (SAROAD). AIRS is the national repository for concerning airborne pollution in the United States. AFS is k emissions and compliance data from industrial plants. e utilized by states to prepare State Implementation Plans ith regulatory programs and by EPA as an input for the f total national emissions. AFS is undergoing a major support facility operating permits required under Title V
RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and	

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

UST:

9-001368 Facility Id: Region: STATE DEC Region: 9 Site Status: Active Program Type: PBS Expiration Date: 2013/01/09 UTM X: 186746.10165999999 UTM Y: 4761165.1949199997 Affiliation Records: Site Id: 51833 Mail Contact Affiliation Type: Company Name: J EMERLING LLC Contact Type: Not reported Contact Name: PETER EMERLING Address1: 2381 FILLMORE AVE Address2: Not reported City: **BUFFALO** State: NY Zip Code: 14214 Country Code: 001 Phone: (716) 833-7381 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: aeskalsk Date Last Modified: 1/9/2008 Site Id: 51833 **Emergency Contact** Affiliation Type: Company Name: JOHN EMERLING Contact Type: Not reported Contact Name: JOSEPH J. EMMERLING Address1: Not reported

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Address2: Not reported Not reported City: NN State: Zip Code: Not reported Country Code: 999 (716) 834-1800 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: aeskalsk 1/9/2008 Date Last Modified: 51833 Site Id: Affiliation Type: Owner JOHN EMERLING Company Name: Contact Type: **GENERAL MANAGER** Contact Name: PETER EMERLING Address1: 2381 FILLMORE AVE Address2: Not reported **BUFFALO** City: State: NY Zip Code: 14214 Country Code: 001 Phone: (716) 833-7381 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: aeskalsk Date Last Modified: 1/9/2008 51833 Site Id: Affiliation Type: **On-Site Operator** Company Name: ECS WAREHOUSE Contact Type: Not reported ECS WAREHOUSE Contact Name: Address1: Not reported Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 834-1800 Phone Ext: Not reported Not reported Email: Not reported Fax Number: TJWALKER Modified By: Date Last Modified: 10/5/2010 Equipment Records: J02 - Dispenser - Suction 1000229715

Boo - Tank External Protection - None
Coo - Pipe Location - No Piping
Foo - Pipe External Protection - None
H99 - Tank Leak Detection - Other
A00 - Tank Internal Protection - None
Go4 - Tank Secondary Containment - Double-Walled (Underground)
Go0 - Tank Secondary Containment - None

EDR ID Number Database(s) EPA ID Number

KAUFMANS BAKERY (Continued)

1000229715

D00 - Pipe Type - No Piping D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction A00 - Tank Internal Protection - None I03 - Overfill - Automatic Shut-Off G04 - Tank Secondary Containment - Double-Walled (Undergroun J02 - Dispenser - Suction B02 - Tank External Protection - Original Sacrificial Anode L09 - Piping Leak Detection - None D02 - Pipe Type - Galvanized Steel F02 - Pipe External Protection - Nore D02 - Pipe Type - Galvanized Steel F02 - Pipe External Protection - Original Sacrificial Anode C02 - Pipe Location - Underground/On-ground H01 - Tank Leak Detection - Interstitial - Electronic Monitoring B02 - Pipe External Protection - Original Sacrificial Anode D01 - Overfill - Nutomatic Shut-Off J02 - Dispenser - Suction B03 - Overfill - Automatic Shut-Off J02 - Dispenser - Suction G00 - Tank External Protection - None B03 - Tank Leak Detection - None B03 - Verfill - Automatic Shut-Off J02 - Dispenser - Suction G00 - Tank External Protection - None B00 - Tank External Protection - None B00 - Tank External Protection - None B00 - Tank External Protection - None	((Continued)		
1 159949 Closed - Removed Not reported Not reported Not reported s: 10000 Method: NN Not reported d: 8/1/1989 5 Steel/carbon steel Not reported True TRANSLAT 3/4/2004 51833 2 159948 Closed - Removed Not reported Not reported 51833			 D02 - Pipe Type - Galvanized Steel J02 - Dispenser - Suction A00 - Tank Internal Protection - None I03 - Overfill - Automatic Shut-Off G04 - Tank Secondary Containment - Double-Walled (Underground) J02 - Dispenser - Suction B02 - Tank External Protection - Original Sacrificial Anode L09 - Piping Leak Detection - Exempt Suction Piping A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel F02 - Pipe Type - Galvanized Steel F02 - Pipe External Protection - Original Sacrificial Anode C02 - Pipe Location - Underground/On-ground H01 - Tank Leak Detection - Interstitial - Electronic Monitoring B02 - Tank External Protection - Original Sacrificial Anode IO0 - Overfill - None H01 - Tank Leak Detection - Interstitial - Electronic Monitoring C02 - Pipe Location - Underground/On-ground H01 - Tank Leak Detection - Interstitial - Electronic Monitoring C02 - Pipe Location - Underground/On-ground F02 - Pipe External Protection - Original Sacrificial Anode IO0 - Overfill - None H01 - Tank Leak Detection - Interstitial - Electronic Monitoring C02 - Pipe Location - Underground/On-ground F02 - Pipe External Protection - Original Sacrificial Anode IO1 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None I03 - Overfill - Automatic Shut-Off J02 - Dispenser - Suction G00 - Tank Secondary Containment - None H99 - Tank Leak Detection - Other B00 - Tank External Protection - None F00 - Pipe External Protection - None F0	
Closed - Removed Not reported	16	ethod:	1 159949 Closed - Removed Not reported Not reported 10000 NN Not reported 8/1/1989 5 Steel/carbon steel Not reported True TRANSLAT 3/4/2004 51833	
9/1/1977			159948 Closed - Removed Not reported Not reported	

Tank Info: Site ID:

> Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Me Next Test Date: Date Tank Closed Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified: Site ID: Tank Number:

Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date:

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Capacity Gallons: 10000 Tightness Test Method: 03 Next Test Date: Not reported Date Tank Closed: 2/17/1988 Tank Location: 5 Tank Type: Steel/carbon steel Date Test: 12/1/1987 Register: True Modified By: AESKALSK Last Modified: 12/17/2004 Site ID: 51833 3 Tank Number: 159950 Tank ID: Temporarily Out of Service Tank Status: Tank Model: Not reported Not reported Pipe Model: Install Date: 2/1/1988 10000 Capacity Gallons: Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: Not reported Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: TJWALKER Last Modified: 10/5/2010 Site ID: 51833 Tank Number: 4 Tank ID: 159951 Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 8/1/1989 Capacity Gallons: 4000 Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: 2/15/2001 Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Site ID: 51833 5 Tank Number: 181167 Tank ID: Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified:	1000 NN Not reported 2/15/2001 5 Steel/carbon steel Not reported True AESKALSK 12/17/2004
Site ID:	51833
Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified:	6 181168 Closed - In Place Not reported Not reported 1000 NN Not reported 2/15/2001 5 Steel/carbon steel Not reported True AESKALSK 12/17/2004
HIST UST: PBS Number: SPDES Number: Emergency Contact: Emergency Telephone: Operator: Operator Telephone: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Subtype: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing Address 2: Mailing Contact: Mailing Telephone: Owner Mark: Facility Status:	9-001368 Not reported JOSEPH J. EMMERLING (716) 834-1800 KAUFMANS BAKERY INC (716) 834-1800 KAUFMANS BAKERY INC 2381 FILLMORE AVE BUFFALO, NY 14214 (716) 834-1800 Corporate/Commercial Not reported KAUFMANS BAKERY INC 2381 FILLMORE AVE Not reported BUFFALO, NY 14214 JOSEPH J. EMMERLING (716) 834-1800 First Owner 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist or not at the facility.
Facility Addr2: SWIS ID: Old PBS Number: Facility Type:	Not reported 1402 Not reported OTHER

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Inspected Date: 19950816 JES Inspector: Inspection Result: Not reported Federal ID: Not reported Certification Flag: False Certification Date: 08/03/2001 10/02/2006 Expiration Date: Renew Flag: False Renewal Date: Not reported Total Capacity: 10000 FAMT: True Facility Screen: No Missing Data No Missing Data Owner Screen: Tank Screen: No Missing Data Dead Letter: False CBS Number: Not reported Town or City: **BUFFALO**(C) County Code: 14 Town or City: 02 9 Region: Tank Id: 1 Tank Location: UNDERGROUND Tank Status: **Closed-Removed** Install Date: Not reported Capacity (gals): 10000 Product Stored: LEADED GASOLINE Tank Type: Steel/carbon steel Tank Internal: Not reported Not reported Tank External: Not reported Pipe Location: Pipe Type: Not reported Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Other Leak Detection: Overfill Prot: Not reported Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: 08/01/1989 Test Method: Not reported Deleted: False Updated: True Lat/long: Not reported Tank Id: 2 Tank Location: UNDERGROUND Tank Status: Closed Before April 1, 1991 Install Date: 19770901 10000 Capacity (gals): Product Stored: DIESEL

Steel/carbon steel

Not reported

Not reported

Tank Type:

Tank Internal:

Tank External:

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated:	Not reported STEEL/IRON Not reported None Other Not reported Suction 12/01/1987 Not reported Minor Data Missing Not reported Horner EZ Check False False
Lat/long:	Not reported
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:	3 UNDERGROUND In Service 19880201 10000 DIESEL Steel/carbon steel None 20 Underground GALVANIZED STEEL None 20 20 10 Automatic Shut-Off, None Suction Not reported Not reported Not reported Not reported Not reported Not reported False True Not reported
Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal:	4 UNDERGROUND Closed-Removed 19890801 4000 UNLEADED GASOLINE Steel/carbon steel None 20 Underground GALVANIZED STEEL None

Database(s)

EDR ID Number EPA ID Number

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KAUFMANS BAKERY (Continued)

Pipe External: Second Containmu Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for T Date Closed: Test Method: Deleted: Updated: Lat/long:	10 Automatic Suction Not reporte Not reporte	ed g Data 1 ed
Manifest Year: Quantity: Unit:	ID: ID: ID: ID: ID: ID: ID: ID: ID: ID:	NJA3155601 NYD009831215 20040521 NJR000022442 TXR000050930 NYD980769947 Not reported Not reported

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: NJA3155594 NYD009831215 20040513 NJR000022442 Map ID Direction Distance Elevation Site

MAP FINDINGS

TXR000050930

NJD071629976

Not reported

Not reported 07060421

Not reported

Not reported

040526

No

040513 040526 Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste: Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number: Reference Manifest Number: Was Load Rejected (Y/N): Reason Load Was Rejected: Waste Code: Not reported Manifest Year: Not reported Quantity: Not reported Not reported Unit: Hand Code: Not reported

Manifest Code: EPA ID: Date Shipped: TSDF EPA ID: Transporter EPA ID: Transporter 2 EPA ID: Transporter 3 EPA ID: Transporter 4 EPA ID: Transporter 5 EPA ID: Transporter 6 EPA ID: Transporter 7 EPA ID: Transporter 8 EPA ID: Transporter 10 EPA ID: Date Trans1 Transported Waste: Date Trans2 Transported Waste: Date Trans3 Transported Waste: Date Trans4 Transported Waste: Date Trans5 Transported Waste: Date Trans6 Transported Waste: Date Trans7 Transported Waste: Date Trans8 Transported Waste: Date Trans9 Transported Waste: Date Trans10 Transported Waste:

NJA3155626 NYD009831215 20040722 NJR000022442 TXR000050930 MOR000505347 Not reported 040722 040803 Not reported Not reported

040804 Not reported Not reported 09270422 Not reported

No Not reported Database(s)

EDR ID Number EPA ID Number

1000229715

KAUFMANS BAKERY (Continued)

Date TSDF Received Waste: Tranporter 1 Decal: Tranporter 2 Decal: Data Entry Number:			
Reference Manifest Number:			
Was Load Rejected (Y/N):			
Reason Load Was Rejected:			
Waste Code: Not reported			
Manifest Year: Not reported			
Quantity: Not reported			
Unit: Not reported			
Hand Code: Not reported			

NY MANIFEST: EPA ID:

Country:

Mailing Name:

Mailing Contact:

Mailing Address:

Mailing City:

Mailing Zip:

Mailing Zip4: Mailing Country:

Mailing Phone:

Document ID:

Manifest Status:

Trans1 State ID: Trans2 State ID:

Generator Ship Date:

Trans1 Recv Date:

Trans2 Recv Date:

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Number of Containers:

Trans1 EPA ID:

Trans2 EPA ID:

Container Type:

Handling Method: Specific Gravity:

TSDF ID:

Quantity: Units:

Year:

Waste Code:

TSD Site Recv Date:

Mailing State:

Mailing Address 2:

NYD009831215 USA KAUFMAN BAKERY KAUFMAN BAKERY 2381 FILMORE Not reported **BUFFALO** NY 14214 Not reported USA 716-834-1800 NYC6953861 Not reported MOD095038998 TXR000050930 04/03/2003 04/03/2003 04/03/2003 04/08/2003 Not reported Not reported NYD009831215 KYD053348108 Not reported 1CAFT9752 D002 - NON-LISTED CORROSIVE WASTES 00400 P - Pounds 001 DF - Fiberboard or plastic drums (glass) T Chemical, physical, or biological treatment.

Document ID: Manifest Status: Trans1 State ID: NYC6931315 Not reported TXR000050930

01.00

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

U	FMANS BAKERY (Continued	1)
	Trans2 State ID:	NYD980769947
	Generator Ship Date:	10/21/2003
	Trans1 Recy Date:	10/21/2003
	Trans2 Recy Date:	10/24/2003
	TSD Site Recy Date:	10/27/2003
	Part A Recv Date:	Not reported
	Part B Recv Date:	Not reported
	Generator EPA ID:	NYD009831215
	Trans1 EPA ID:	KYD053348108
	Trans2 EPA ID:	Not reported
	TSDF ID:	NY11382JS
	Waste Code:	D002 - NON-LISTED CORROSIVE WASTES
	Quantity:	00400
	Units:	P - Pounds
	Number of Containers:	001
	Container Type:	DF - Fiberboard or plastic drums (glass)
	Handling Method:	B Incineration, heat recovery, burning.
	Specific Gravity:	01.00
	Year:	03
	Document ID:	NYC6931541
	Manifest Status:	Not reported
	Trans1 State ID:	TXR000050930
	Trans2 State ID:	NYD980769947
	Generator Ship Date:	10/21/2003
	Trans1 Recv Date:	10/21/2003
	Trans2 Recv Date:	10/24/2003
	TSD Site Recv Date:	10/27/2003
	Part A Recv Date:	Not reported
	Part B Recv Date:	Not reported
	Generator EPA ID:	NYD009831215
	Trans1 EPA ID:	KYD053348108
	Trans2 EPA ID:	Not reported
	TSDF ID:	NY11382JS
	Waste Code:	F003 - UNKNOWN
	Quantity:	00200
	Units:	P - Pounds
	Number of Containers:	002
	Container Type:	DM - Metal drums, barrels
	Handling Method:	B Incineration, heat recovery, burning.
	Specific Gravity:	01.00
	Year:	03
	Document ID:	NYC6954298
	Manifest Status:	Not reported
	Trans1 State ID:	NJD071629976
	Trans2 State ID:	NJD071629976
	Generator Ship Date:	04/16/2003
	Trans1 Recv Date:	04/16/2003
	Trans2 Recy Date:	04/17/2003
	TSD Site Recy Date:	04/21/2003
	Part A Recv Date:	Not reported
	Part B Recv Date:	•
		Not reported
	Generator EPA ID:	NYD009831215
	Trans1 EPA ID:	KYD053348108

Database(s) EPA II

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)		
Trans2 EPA ID:	Not reported	
TSDF ID:	NY92865AT	
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV	
Quantity: Units:	00400 P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	01.00	
Year:	03	
Document ID:	NYG2349342	
Manifest Status:	Not reported	
Trans1 State ID:	OHD987050564	
Trans2 State ID:	Not reported	
Generator Ship Date:	09/02/2003	
Trans1 Recv Date:	09/02/2003	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	09/02/2003	
Part A Recv Date: Part B Recv Date:	Not reported Not reported	
Generator EPA ID:	NYD009831215	
Trans1 EPA ID:	OHD986975399	
Trans2 EPA ID:	Not reported	
TSDF ID:	77160HW	
Waste Code:	B004 - PCB ARTICLES WITH 50 PPM BUT < 500 PPM	
Quantity:	00161	
Units:	K - Kilograms (2.2 pounds)	
Number of Containers: Container Type:	001 CM - Metal boxes, cases, roll-offs	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	01.00	
Year:	03	
Document ID:	NJA3155594	
Manifest Status:	Not reported	
Trans1 State ID:	08690	
Trans2 State ID:	03217	
Generator Ship Date:	05/13/2004	
Trans1 Recv Date:	05/13/2004	
Trans2 Recv Date:	05/26/2004	
TSD Site Recv Date: Part A Recv Date:	05/26/2004 Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD009831215	
Trans1 EPA ID:	TXR000050930	
Trans2 EPA ID:	Not reported	
TSDF ID:	NJR000022	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity: Units:	00220 P - Pounds	
Number of Containers:	P - Pounds 001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	01.00	

Database(s) EPA

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)		
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00200	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	01.00	
Year:	04	
l out.		
Document ID:	NJA3155601	
Manifest Status:	Not reported	
Trans1 State ID:	08690	
Trans2 State ID:	032173217	
Generator Ship Date:	05/21/2004	
Trans1 Recv Date:	05/21/2004	
Trans2 Recv Date:	05/24/2004	
TSD Site Recv Date:	06/09/2004	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID: Trans1 EPA ID:	NYD009831215 TXR000050930	
Trans2 EPA ID:		
TSDF ID [.]	Not reported NJR000022	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00800	
Units:	P - Pounds	
Number of Containers:	002	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	01.00	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00600	
Units:	P - Pounds	
Number of Containers:	002	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	01.00	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00800	
Units:	P - Pounds	
Number of Containers:	002 DE Etherhead an hartis duran (alaas)	
Container Type:	DF - Fiberboard or plastic drums (glass)	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity: Year:	01.00 04	
feal.	04	
Document ID:	NJA3155626	
Manifest Status:	Not reported	
Trans1 State ID:	08690	
Trans2 State ID:	50213	
Generator Ship Date:	07/22/2004	
Trans1 Recv Date:	07/22/2004	
Trans2 Recv Date:	08/03/2004	
TSD Site Recv Date:	08/04/2004	
Part A Recv Date:	Not reported	

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

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Part B Recv Date: Not reported NYD009831215 Generator EPA ID: TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NJR000022 D002 - NON-LISTED CORROSIVE WASTES Waste Code: 00040 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 01.00 D007 - CHROMIUM 5.0 MG/L TCLP Waste Code: Quantity: 08000 Units: P - Pounds Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 01.00 04 Year: Document ID: NYC7236955 Manifest Status: Not reported Trans1 State ID: NY11382JS Trans2 State ID: 1261B7NY Generator Ship Date: 07/22/2004 Trans1 Recv Date: 07/22/2004 Trans2 Recv Date: 07/27/2004 TSD Site Recv Date: 08/08/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009831215 TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: KYD053348 Waste Code: F003 - UNKNOWN Quantity: 01500 Units: P - Pounds Number of Containers: 003 Container Type: CF - Fiber or plastic boxes, cartons Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 D001 - NON-LISTED IGNITABLE WASTES Waste Code: 00200 Quantity: Units: P - Pounds Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Year: 04 Document ID: NYC7221194 Manifest Status: Not reported NY11382JS Trans1 State ID: Trans2 State ID: 2342B7NY

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

1000229715

05/13/2004 Generator Ship Date: Trans1 Recv Date: 05/13/2004 Trans2 Recv Date: 05/18/2004 TSD Site Recv Date: 05/20/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD009831215 Generator EPA ID: TXR000050930 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: KYD053348 **B007 - OTHER MISCELLANEOUS PCB WASTES** Waste Code: Quantity: 00073 Units: K - Kilograms (2.2 pounds) Number of Containers: 002 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 04 Year: Document ID: NYC7238338 Manifest Status: Not reported Trans1 State ID: NY13036JE Trans2 State ID: 3267B9NY Generator Ship Date: 10/27/2004 Trans1 Recv Date: 10/27/2004 Trans2 Recy Date: 11/02/2004 TSD Site Recv Date: 11/04/2004 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD009831215 Trans1 EPA ID: TXR000050930 Trans2 EPA ID: Not reported TSDF ID: KYD053348 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV Waste Code: 00600 Quantity: Units: P - Pounds Number of Containers: 002 DM - Metal drums, barrels Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 04 Year: Document ID: NYA1666458 Manifest Status: Completed copy Trans1 State ID: OH-008 Trans2 State ID: Not reported Generator Ship Date: 850108 Trans1 Recv Date: 850108 Trans2 Recv Date: Not reported TSD Site Recv Date: 850109 850201 Part A Recv Date: Part B Recv Date: 850201 NYD009831215 Generator EPA ID: Trans1 EPA ID: OHD068882547 Trans2 EPA ID: Not reported

Database(s)

EDR ID Number EPA ID Number

KAUFMANS BAKERY (Continued)

I MANO BARENT (Continued	•)
TSDF ID:	NYD080336241
Waste Code:	B002 - PETROLEUM OIL WITH 50 BUT < 500 PPM PCB
Quantity:	00495
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	009
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00090
Units:	
Number of Containers:	G - Gallons (liquids only)* (8.3 pounds) 002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	85
Document ID:	NYH2719998
Manifest Status:	Not reported
Trans1 State ID:	27278JHNY
Trans2 State ID:	AK95483NY
Generator Ship Date:	08/03/2004
Trans1 Recv Date:	08/03/2004
Trans2 Recv Date:	08/05/2004
TSD Site Recv Date:	08/18/2004
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD009831215
Trans1 EPA ID:	MAD039322250
Trans2 EPA ID:	Not reported
TSDF ID:	NCD000648
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00137
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00164
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00225
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00003
Units:	P - Pounds
Number of Containers:	001
	~~.

Database(s)

EDR ID Number EPA ID Number

1000229715

KAUFMANS BAKERY (Continued)

Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 01.00 Year: 04 NYC2202039 Document ID: Completed copy Manifest Status: Trans1 State ID: NYNA1635 Trans2 State ID: Not reported Generator Ship Date: 930408 Trans1 Recv Date: 930408 Trans2 Recv Date: Not reported TSD Site Recv Date: 930408 Part A Recv Date: Not reported Part B Recv Date: 930416 NYD009831215 Generator EPA ID: Trans1 EPA ID: ILD051060408 Trans2 EPA ID: Not reported TSDF ID: NYD981556541 Waste Code: D001 - NON-LISTED IGNITABLE WASTES Quantity: 00040 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 003 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Waste Code: Not reported 00006 Quantity: G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 Year: 93 Document ID: NYA2625741 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: PTC4385 Not reported Trans2 State ID: Generator Ship Date: 880623 Trans1 Recv Date: 880623 Trans2 Recv Date: Not reported TSD Site Recv Date: 880701 880711 Part A Recv Date: Part B Recv Date: 880720 Generator EPA ID: NYD009831215 Trans1 EPA ID: MND980791321 Trans2 EPA ID: Not reported TSDF ID: KSD980964993 Waste Code: B005 - PCB ARTICLES WITH 500 PPM OR > PCB 00658 Quantity: P - Pounds Units: Number of Containers: 002 DM - Metal drums, barrels Container Type: Handling Method: B Incineration, heat recovery, burning.

Database(s)

EDR ID Number

KAUFMANS BAKERY (Continued)

Specific Gravity:	100
Year:	88
Document ID:	MAM7736300
Manifest Status:	Not reported
Trans1 State ID:	SCR000074591
Trans2 State ID:	SCR000074591
Generator Ship Date:	06/13/2002
Trans1 Recv Date:	06/13/2002
Trans2 Recv Date:	06/18/2002
TSD Site Recv Date:	06/21/2002
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD009831215
Trans1 EPA ID:	MAD000604447
Trans2 EPA ID:	Not reported
TSDF ID:	33098PANY
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00050
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES
Quantity:	01000
Units:	P - Pounds
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	01.00
Year:	02

2381 FILLMORE AVENUE West 1/8-1/4 **BUFFALO, NY** 0.216 mi. 1142 ft. Site 2 of 5 in cluster H LTANKS: **Relative:** Lower Site ID: Spill No: Actual: Spill Date: 641 ft.

KAUFMAN BAKERY

H28

292893 8708144 12/19/1987 Spill Cause: Tank Failure Commercial/Industrial Spill Source: Spill Class: Not reported Spill Closed Dt: 2/17/1988 Facility Addr2: Not reported Cleanup Ceased: 2/17/1988 Cleanup Meets Standard: True SWIS: 1502 COOKE Investigator: Referred To: Not reported 12/19/1987 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester

LTANKS S100119479 HIST LTANKS N/A

EPA ID Number

Database(s)

EDR ID Number EPA ID Number

KAUFMAN BAKERY (Continued)

	su)
Last Inspection:	2/17/1988
Recommended Penalty:	Penalty Not Recommended
	-
UST Involvement:	False
Remediation Phase:	0
Date Entered In Computer:	
Spill Record Last Update:	3/18/2002
Spiller Name:	Not reported
Spiller Company:	KAUFMAN BAKERY
Spiller Address:	2381 FILLMORE AVENUE
Spiller City,St,Zip:	BUFFALO, NY
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
	•
DEC Region:	9
DER Facility ID:	237079
Remarks:	Not reported
Material:	
Site ID:	292893
Operable Unit ID:	913700
Operable Unit:	01
Material ID:	463543
Material Code:	0001
Material Name:	#2 Fuel Oil
Case No.:	
	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported
Oxygenate:	False
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	
	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	8708144
Spill Date:	12/19/1987
Spill Time:	15:00
	Tank Failure
Spill Cause:	
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Not reported

S100119479

Database(s)

EDR ID Number EPA ID Number

KAUFMAN BAKERY (Continued)

Quantity Spilled:

Quantity Recovered:

Units:

Material:

Class Type:

Unkonwn Quantity Spilled:

Times Material Entry In File:

Unkonwn Quantity Recovered: False

Spill Closed Dt:	02/17/88
Cleanup Ceased:	02/17/88
Cleanup Meets Standard:	True
Investigator:	JDC
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Date	
Reported to Department Time	
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
Spiller Name:	KAUFMAN BAKERY
Spiller Address:	2381 FILLMORE AVENUE
Spiller City,St,Zip:	BUFFALO, NY
Spiller Cleanup Date:	/ /
Facility Contact:	Not reported
Facility Phone:	(716) 834-1800
Facility Extention:	Not reported
Spill Notifier:	Tank Tester
PBS Number:	Not reported
Last Inspection:	02/17/88
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	//
Investigation Complete:	//
UST Involvement:	False
Date Region Sent Summary to	
Corrective Action Plan Submi	
Date Spill Entered In Compute	
Time Spill Entered In Comput	
Spill Record Last Update:	03/02/88
Is Updated:	False
10 opulled.	
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate Failed Tank:	Not reported
Gross Leak Rate:	Not reported
Material:	
	Petroleum
Material Class Type:	

0

0

False

24464

Gallons

#2 FUEL OIL

#2 FUEL OIL

S100119479

tance EDR ID Number	Map ID		MAP FINDINGS		
CAS Number: Not reported Last Date: 19941207 DEC Remarks: / / : R. ARMBURST INFORMATION 12/19/87, TANK TO ISOLATED AND RETESTED. / / : JDC RECEIVED CALL FROM JOHN, ELMWOOD TANK 1/6/88 - RETEST FAILED, KAUFMAN WILL BE REMOVING PRODUCT AND FORWATDING LETTER OF INTENT. / / : JDC TELECON	Direction Distance Elevation	Site		Database(s)	
CAS Number: Not reported Last Date: 19941207 DEC Remarks: / / : R. ARMBURST INFORMATION 12/19/87, TANK TO ISOLATED AND RETESTED. / / : JDC RECEIVED CALL FROM JOHN, ELMWOOD TANK 1/6/88 - RETEST FAILED, KAUFMAN WILL BE REMOVING PRODUCT AND FORWATDING LETTER OF INTENT. / / : JDC TELECON					
Last Date: 19941207 DEC Remarks: / / : R. ARMBURST INFORMATION 12/19/87, TANK TO ISOLATED AND RETESTED. / / : JDC RECEIVED CALL FROM JOHN, ELMWOOD TANK 1/6/88 - RETEST FAILED, KAUFMAN WILL BE REMOVING PRODUCT AND FORWATDING LETTER OF INTENT. / / : JDC TELECON		KAUFMAN BAKERY (Continued)			S100119479
/ / : JDC TELCON W/ BOB BRAND 1/13/88 - TANK EMPTIED, BIDS BEING CONSIDERED		Last Date: DEC Remarks: / / : R. ARM : JDC RECE WILL BE RE 12/21/87, T/	19941207 //BURST INFORMATION 12/19/87, TANK TO ISOLATED EVED CALL FROM JOHN, ELMWOOD TANK 1/6/88 - RE EMOVING PRODUCT AND FORWATDING LETTER OF I ANK TO BE RETESTED; JDC TELECON 12/22/87, ELMW	ETEST FAILED, NTENT. / / : JE VOOD TANK TO	KAUFMAN DC TELECON DO RETEST.
FOR REMOVAL AND REPLACEMENT. 02/26/88: ELMWOOD TANK REMOVED FAILED TANK SYSTEM. NO CONTAMINATION OF SOILS OR GROUNDWATER INDICATED IN EXCAVATION. NEW SYSTEM TO BE INSTALLED. NO FURTHER ACTION RQUIRED AT THIS TIME. Spill Cause: Not reported		FOR REMC NO CONTA BE INSTAL	VAL AND REPLACEMENT. 02/26/88: ELMWOOD TANK MINATION OF SOILS OR GROUNDWATER INDICATED LED. NO FURTHER ACTION RQUIRED AT THIS TIME.	REMOVED FAI	LED TANK SYSTEM.
-1/4 BUFFALO, NY 14215 AST 22 mi. HIST AST	29 ENE 1/8-1/4 0.222 mi. 1172 ft.	317 E. AMHERST STREET BUFFALO, NY 14215		HIST UST AST	
	Relative:		9-600196		
Region: STATE ual: DEC Region: 9	Lower Actual: 656 ft.	Region: DEC Region: Site Status: Program Type: Expiration Date: UTM X:	STATE 9 Unregulated PBS N/A 187868.33395		
Affiliation Records:		Affiliation Records:			
Site Id:55060Affiliation Type:Mail ContactCompany Name:INDUSTRIAL REALTY & FUNDING, INC.Contact Type:Not reportedContact Name:THEODORE W. KOSIOREKAddress1:Not reportedAddress2:PO BOX 1011City:BUFFALOState:NYZip Code:14240Country Code:001Phone:(716) 854-8000Phone Ext:Not reportedEmail:Not reportedFax Number:Not reportedModified By:TRANSLATDate Last Modified:3/4/2004Site Id:55060Affiliation Type:On-Site OperatorCompany Name:HARRISON INDUSTRIAL CENTER		Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By: Date Last Modified: Site Id: Affiliation Type:	Mail Contact INDUSTRIAL REALTY & FUNDING, INC. Not reported THEODORE W. KOSIOREK Not reported PO BOX 1011 BUFFALO NY 14240 001 (716) 854-8000 Not reported Not reported Not reported Not reported TRANSLAT 3/4/2004		
Contact Type:Not reportedContact Name:BRIAN SCHECTMANAddress1:Not reportedAddress2:Not reportedCity:Not reportedState:NNZip Code:Not reportedCountry Code:001		Contact Type: Contact Name: Address1: Address2: City: State: Zip Code:	Not reported BRIAN SCHECTMAN Not reported Not reported Not reported NN Not reported		

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

Phone: (716) 849-7030 Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: TRANSLAT 3/4/2004 Date Last Modified: Site Id: 55060 Affiliation Type: Owner Company Name: INDUSTRIAL REALTY & FUNDING, INC. Contact Type: Not reported Not reported Contact Name: Address1: PO BOX 1011 Address2: Not reported City: **BUFFALO** State: NY Zip Code: 14240 Country Code: 001 (716) 854-8000 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 55060 Affiliation Type: **Emergency Contact** Company Name: INDUSTRIAL REALTY & FUNDING, INC. Contact Type: Not reported Contact Name: **BRIAN SCHECTMAN** Not reported Address1: Address2: Not reported City: Not reported State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 849-7030 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Equipment Records: A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) D01 - Pipe Type - Steel/Carbon Steel/Iron A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) J02 - Dispenser - Suction G01 - Tank Secondary Containment - Diking (Aboveground) B01 - Tank External Protection - Painted/Asphalt Coating

> B04 - Tank External Protection - Fiberglass D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron

U003200735

EDR ID Number Database(s) EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

U003200735

B01 - Tank External Protection - Painted/Asphalt Coating

- H04 Tank Leak Detection Groundwater Well
- 104 Overfill Product Level Gauge (A/G)
- A00 Tank Internal Protection None
- J02 Dispenser Suction
- D01 Pipe Type Steel/Carbon Steel/Iron
- F00 Pipe External Protection None
- G01 Tank Secondary Containment Diking (Aboveground)
- H04 Tank Leak Detection Groundwater Well
- A00 Tank Internal Protection None
- G01 Tank Secondary Containment Diking (Aboveground)
- 104 Overfill Product Level Gauge (A/G) 104 - Overfill - Product Level Gauge (A/G)
- B01 Tank External Protection Painted/Asphalt Coating
- B01 Tank External Protection Painted/Asphalt Coating
- 104 Overfill Product Level Gauge (A/G)
- 104 Overfill Product Level Gauge (A/G)
- J02 Dispenser Suction
- 104 Overfill Product Level Gauge (A/G)
- C02 Pipe Location Underground/On-ground
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- D01 Pipe Type Steel/Carbon Steel/Iron
- B01 Tank External Protection Painted/Asphalt Coating
- G01 Tank Secondary Containment Diking (Aboveground)
- G01 Tank Secondary Containment Diking (Aboveground)
- H04 Tank Leak Detection Groundwater Well
- J02 Dispenser Suction
- A00 Tank Internal Protection None
- B01 Tank External Protection Painted/Asphalt Coating
- G00 Tank Secondary Containment None
- F01 Pipe External Protection Painted/Asphalt Coating
- F01 Pipe External Protection Painted/Asphalt Coating
- C01 Pipe Location Aboveground
- C01 Pipe Location Aboveground
- F01 Pipe External Protection Painted/Asphalt Coating
- C01 Pipe Location Aboveground
- F01 Pipe External Protection Painted/Asphalt Coating
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None
- C01 Pipe Location Aboveground
- F01 Pipe External Protection Painted/Asphalt Coating
- F01 Pipe External Protection Painted/Asphalt Coating
- C01 Pipe Location Aboveground
- C01 Pipe Location Aboveground
- H00 Tank Leak Detection None
- H00 Tank Leak Detection None

Tank Info: Site ID:

55060

Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: 303 172733 Closed - Removed Not reported Not reported 12/1/1986 1000

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

NN Tightness Test Method: Not reported Next Test Date: Date Tank Closed: . 10/1/1992 Tank Location: 5 Tank Type: Date Test: Fiberglass coated steel Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004

HIST UST:

11	ST UST:	
	PBS Number:	9-600196
	SPDES Number:	Not reported
	Emergency Contact:	BRIAN SCHECTMAN
	Emergency Telephone:	(716) 849-7030
	Operator:	BRIÁN SCHECTMAN
	Operator Telephone:	(716) 849-7030
	Owner Name:	INDÚSTRIAL REALTY & FUNDING, INC.
	Owner Address:	PO BOX 1011
	Owner City,St,Zip:	BUFFALO, NY 14240
	Owner Telephone:	(716) 854-8000
	Owner Type:	Corporate/Commercial
	Owner Subtype:	Not reported
	Mailing Name:	INDUSTRIAL REALTY & FUNDING, INC.
	Mailing Address:	Not reported
	Mailing Address 2:	PO BOX 1011
	Mailing City, St, Zip:	BUFFALO, NY 14240
	Mailing Contact:	THEODORE W. KOSIOREK
	Mailing Telephone:	(716) 854-8000
	Owner Mark:	First Owner
	Facility Status:	2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
		and Subpart 360-14.
	Facility Addr2:	Not reported
	SWIS ID:	1402
	Old PBS Number:	Not reported
	Facility Type:	OTHER
	Inspected Date:	19930810
	Inspector:	SIMON
	Inspection Result:	Not reported
	Federal ID:	Not reported
	Certification Flag:	False
	Certification Date:	03/06/1995
	Expiration Date:	03/06/2000
	Renew Flag:	False
	Renewal Date:	Not reported
	Total Capacity:	0
	FAMT:	True
	Facility Screen:	No Missing Data
	Owner Screen:	No Missing Data
	Tank Screen:	0
	Dead Letter:	False
	CBS Number:	Not reported
	Town or City:	BUFFALO (C)
	County Code:	14
	Town or City:	02
	Region:	9

U003200735

Database(s)

EDR ID Number EPA ID Number

U003200735

HARRISON INDUSTRIAL CENTER (Continued)

Tank Id: 303 UNDERGROUND Tank Location: Tank Status: **Closed-Removed** Install Date: 19861201 Capacity (gals): 1000 UNLEADED GASOLINE Product Stored: Tank Type: Fiberglass coated steel Tank Internal: None Tank External: 40 Pipe Location: Underground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: None Second Containment: None Leak Detection: 30 Overfill Prot: Product Level Gauge, None Suction Dispenser: Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 10/01/1992 Not reported Test Method: Deleted: False Updated: True Lat/long: Not reported AST: Region: STATE DEC Region: 9 Site Status: Unregulated Facility Id: 9-600196 Program Type: PBS 187868.33395 UTM X: UTM Y: 4761258.3349400004 Expiration Date: N/A Affiliation Records: Site Id: 55060 Affiliation Type: Mail Contact INDUSTRIAL REALTY & FUNDING, INC. Company Name: Contact Type: Not reported Contact Name: THEODORE W. KOSIOREK Address1: Not reported Address2: PO BOX 1011 City: BUFFALO State: NY Zip Code: 14240 Country Code: 001 (716) 854-8000 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 55060 Affiliation Type: **On-Site Operator**

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

HARRISON INDUSTRIAL CENTER Company Name: Not reported Contact Type: Contact Name: **BRIAN SCHECTMAN** Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 849-7030 Not reported Phone Ext: Not reported Email: Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 55060 Affiliation Type: Owner Company Name: INDUSTRIAL REALTY & FUNDING, INC. Contact Type: Not reported Contact Name: Not reported PO BOX 1011 Address1: Address2: Not reported City: **BUFFALO** State: NY Zip Code: 14240 Country Code: 001 Phone: (716) 854-8000 Phone Ext: Not reported Not reported Email: Not reported Fax Number: Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 55060 Affiliation Type: **Emergency Contact** Company Name: INDUSTRIAL REALTY & FUNDING, INC. Contact Type: Not reported **BRIAN SCHECTMAN** Contact Name: Address1: Not reported Address2: Not reported Not reported City: State: NN Zip Code: Not reported Country Code: 001 Phone: (716) 849-7030 Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Equipment Records: A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) D01 - Pipe Type - Steel/Carbon Steel/Iron

A00 - Tank Internal Protection - None

U003200735

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

U003200735

A00 - Tank Internal Protection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) J02 - Dispenser - Suction G01 - Tank Secondary Containment - Diking (Aboveground) B01 - Tank External Protection - Painted/Asphalt Coating B04 - Tank External Protection - Fiberglass D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron B01 - Tank External Protection - Painted/Asphalt Coating H04 - Tank Leak Detection - Groundwater Well 104 - Overfill - Product Level Gauge (A/G) A00 - Tank Internal Protection - None J02 - Dispenser - Suction D01 - Pipe Type - Steel/Carbon Steel/Iron F00 - Pipe External Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) H04 - Tank Leak Detection - Groundwater Well A00 - Tank Internal Protection - None G01 - Tank Secondary Containment - Diking (Aboveground) 104 - Overfill - Product Level Gauge (A/G) 104 - Overfill - Product Level Gauge (A/G) B01 - Tank External Protection - Painted/Asphalt Coating B01 - Tank External Protection - Painted/Asphalt Coating 104 - Overfill - Product Level Gauge (A/G) 104 - Overfill - Product Level Gauge (A/G) J02 - Dispenser - Suction 104 - Overfill - Product Level Gauge (A/G) C02 - Pipe Location - Underground/On-ground D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron D01 - Pipe Type - Steel/Carbon Steel/Iron B01 - Tank External Protection - Painted/Asphalt Coating G01 - Tank Secondary Containment - Diking (Aboveground) G01 - Tank Secondary Containment - Diking (Aboveground) H04 - Tank Leak Detection - Groundwater Well J02 - Dispenser - Suction A00 - Tank Internal Protection - None B01 - Tank External Protection - Painted/Asphalt Coating G00 - Tank Secondary Containment - None F01 - Pipe External Protection - Painted/Asphalt Coating F01 - Pipe External Protection - Painted/Asphalt Coating C01 - Pipe Location - Aboveground C01 - Pipe Location - Aboveground F01 - Pipe External Protection - Painted/Asphalt Coating C01 - Pipe Location - Aboveground F01 - Pipe External Protection - Painted/Asphalt Coating H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None C01 - Pipe Location - Aboveground F01 - Pipe External Protection - Painted/Asphalt Coating F01 - Pipe External Protection - Painted/Asphalt Coating C01 - Pipe Location - Aboveground C01 - Pipe Location - Aboveground H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None

Database(s) EPA ID N

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

Tank Info:

Tank Number: 301 Tank Id: 171387 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: 8/1/1972 Capacity Gallons: 25000 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported 8/1/1996 Date Tank Closed: Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Tank Number: 302 Tank Id: 171388 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Not reported Tank Model: Pipe Model: Not reported Install Date: 8/1/1972 Capacity Gallons: 25000 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported 8/1/1996 Date Tank Closed: Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 304 Tank Number: Tank Id: 171389 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Not reported Pipe Model: Install Date: 7/1/1970 Capacity Gallons: 550 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 8/1/1996 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004

Tank Number:

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

171390 Tank Id: Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported 9/1/1973 Install Date: Capacity Gallons: 563 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported 8/1/1996 Date Tank Closed: Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Tank Number: 306 Tank Id: 171391 Tank Location: 3 Tank Type: Steel/Carbon Steel/Iron Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported 9/1/1973 Install Date: Capacity Gallons: 295 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 8/1/1996 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Tank Number: 307 Tank Id: 171392 Tank Location: 3 Steel/Carbon Steel/Iron Tank Type: Closed - Removed Tank Status: Tank Model: Not reported Pipe Model: Not reported Install Date: 9/1/1973 Capacity Gallons: 181 Tightness Test Method: NN Date Test: Not reported Next Test Date: Not reported Date Tank Closed: 8/1/1996 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 HIST AST: PBS Number: 9-600196 SWIS Code: 1402

BRIAN SCHECTMAN

(716) 849-7030

Operator: Facility Phone:

U003200735

Database(s)

EDR ID Number EPA ID Number

U003200735

HARRISON INDUSTRIAL CENTER (Continued)

Facility Addr2: Not reported OTHER Facility Type: BRIAN SCHECTMAN Emergency: Emergency Tel: (716) 849-7030 Old PBSNO: Not reported 19930810 Date Inspected: SIMON Inspector: Result of Inspection: Not reported Owner Name: INDUSTRIAL REALTY & FUNDING, INC. Owner Address: PO BOX 1011 Owner City, St, Zip: BUFFALO, NY 14240 Federal ID: Not reported (716) 854-8000 Owner Tel: Owner Type: Corporate/Commercial Owner Subtype: Not reported Mailing Contact: THEODORE W. KOSIOREK Mailing Name: INDUSTRIAL REALTY & FUNDING, INC. Mailing Address: Not reported Mailing Address 2: PO BOX 1011 Mailing City, St, Zip: BUFFALO, NY 14240 Mailing Telephone: (716) 854-8000 Owner Mark: First Owner Facility Status: 2 - Unregulated by PBS (the total capacity is less than 1,101 gallons) and Subpart 360-14. Certification Flag: False Certification Date: 03/06/1995 Expiration: 03/06/2000 Renew Flag: False Renew Date: Not reported Total Capacity: 0 FAMT: True Facility Screen: No Missing Data Owner Screen: No Missing Data Tank Screen: 0 False Dead Letter: Not reported CBS Number: BUFFALO (C) Town or City: County Code: 14 Town or City Code: 02 9 Region: Tank ID: 301 Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Tank Status: **Closed-Removed** 19720801 Install Date: 25000 Capacity (Gal): Product Stored: EMPTY Tank Type: Steel/carbon steel Tank Internal: 0 Tank External: 10 Pipe Location: Aboveground Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: 10 Tank Containment: 68 Leak Detection: 30 **Overfill Protection:** 40

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)

Suction **Dispenser Method:** Not reported Date Tested: Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 08/01/1996 Test Method: Not reported Deleted: False Updated: True SPDES Number: Not reported Lat/Long: Not reported Tank ID: 302 ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Tank Location: Tank Status: **Closed-Removed** 19720801 Install Date: 25000 Capacity (Gal): EMPTY Product Stored: Tank Type: Steel/carbon steel Tank Internal: 0 Tank External: 10 Aboveground Pipe Location: Pipe Type: STEEL/IRON Pipe Internal: None Pipe External: 10 Tank Containment: 68 Leak Detection: 30 **Overfill Protection:** 40 Dispenser Method: Suction Date Tested: Not reported Next Test Date: Not reported Missing Data for Tank: No Missing Data Date Closed: 08/01/1996 Test Method: Not reported False Deleted: Updated: True SPDES Number: Not reported Lat/Long: Not reported Tank ID: 304 Tank Location: ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Tank Status: **Closed-Removed** 19700701 Install Date: Capacity (Gal): 550 Product Stored: EMPTY Tank Type: Steel/carbon steel Tank Internal: 0 Tank External: 10 Pipe Location: Aboveground STEEL/IRON Pipe Type: Pipe Internal: None Pipe External: 10 Tank Containment: 80 Leak Detection: 00 **Overfill Protection:** 40 **Dispenser Method:** Suction

U003200735

Database(s)

EDR ID Number EPA ID Number

U003200735

HARRISON INDUSTRIAL CENTER (Continued)

Date Tested:	Not reported
Next Test Date:	Not reported
Missing Data for Tank:	
Date Closed:	08/01/1996
Test Method:	
	Not reported
Deleted:	False
Updated:	True
SPDES Number:	Not reported
Lat/Long:	Not reported
T 1 15	005
Tank ID:	
Tank Location:	ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status:	Closed-Removed
Install Date:	19730901
Capacity (Gal):	563
Product Stored:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	0
Tank External:	10
Pipe Location:	Aboveground
Pipe Type:	STEEL/IRON
Pipe Internal:	None
Pipe External:	10
Tank Containment:	80
Leak Detection:	00
Overfill Protection:	40
Dispenser Method:	Gravity
Date Tested:	Not reported
Next Test Date:	Not reported
Missing Data for Tank:	No Missing Data
Date Closed:	08/01/1996
Test Method:	Not reported
Deleted:	False
Updated:	True
SPDES Number:	Not reported
Lat/Long:	Not reported
-	
Tank ID:	306
Tank Location:	ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE
Tank Status:	Closed-Removed
Install Date:	19730901
Capacity (Gal):	295
Product Stored:	EMPTY
Tank Type:	Steel/carbon steel
Tank Internal:	0
Tank External:	10
Pipe Location:	Aboveground
Ding Tung	
Pipe Type:	STEEL/IRON
Pipe Type: Pipe Internal:	•
	STEEL/IRON
Pipe Internal:	STEEL/IRON None
Pipe Internal: Pipe External:	STEEL/IRON None 10
Pipe Internal: Pipe External: Tank Containment:	STEEL/IRON None 10 80
Pipe Internal: Pipe External: Tank Containment: Leak Detection:	STEEL/IRON None 10 80 00
Pipe Internal: Pipe External: Tank Containment: Leak Detection: Overfill Protection:	STEEL/IRON None 10 80 00 40

30

wsw

1/8-1/4 0.227 mi. 1201 ft. Relative: Lower

Actual: 656 ft.

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HARRISON INDUSTRIAL CENTER (Continued)					
Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: SPDES Number: Lat/Long:	Not reported No Missing Data 08/01/1996 Not reported False True Not reported Not reported				
Tank ID: Tank Location: Tank Status: Install Date: Capacity (Gal): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Tank Containment: Leak Detection: Overfill Protection: Dispenser Method: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: SPDES Number: Lat/Long:	307 ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE Closed-Removed 19730901 181 EMPTY Steel/carbon steel 0 10 Aboveground STEEL/IRON None 10 80 00 40 Gravity Not reported Not reported Not reported Not reported Not reported False True Not reported Not reported Not reported Not reported				
UC COATINGS CORP 2250 FILLMORE AVE BUFFALO, NY 14214		U			
UST: Facility Id: Region: DEC Region: Site Status: Program Type: Expiration Date: UTM X: UTM Y:	9-600839 STATE 9 Unregistered PBS N/A 186719.71510999999 4760792.9030200001				
Tank Info: Site ID:	348190				
Tank Number: Tank ID:	1 206988				

U003200735

UST U004048615 N/A 131

NNW

MAP FINDINGS

Closed - Removed

Not reported

Not reported Not reported

Not reported 11/10/2000

Not reported

AESKALSK

6/24/2005

Steel/carbon steel

3000 GAL TANK FAILED PETRO TITE

300

NN

5

True

Database(s)

EDR ID Number **EPA ID Number**

UC COATINGS CORP (Continued)

Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified:

NY TELEPHONE 2743 MAIN STREET

Remarks:

1/8-1/4	BUFFALO, NY	
0.235 mi. 1239 ft.	Site 1 of 4 in cluster I	
	LTANKS:	
Relative: Lower	Site ID:	314151
Lower	Spill No:	8606621
Actual:	Spill Date:	1/27/1987
641 ft.	Spill Cause:	Tank Test Failure
	Spill Source:	Commercial/Industrial
	Spill Class:	Not reported
	Spill Closed Dt:	4/9/1990
	Facility Addr2:	Not reported
	Cleanup Ceased:	4/9/1990
	Cleanup Meets Standard:	True
	SWIS:	1502
	Investigator:	COOKE
	Referred To:	Not reported
	Reported to Dept:	1/27/1987
	CID:	Not reported
	Water Affected:	Not reported
	Spill Notifier:	Responsible Party
	Last Inspection:	12/15/1987
	Recommended Penalty:	Penalty Not Recommended
	UST Involvement:	False
	Remediation Phase:	0
	Date Entered In Computer:	
	Spill Record Last Update:	3/19/2002
	Spiller Name:	Not reported
	Spiller Company:	NY TELEPHONE
	Spiller Address:	158 STATE STREET
	Spiller City,St,Zip:	ALBANY, NY 12207
	Spiller County: Spiller Contact:	001 Not reported
	Spiller Phone:	Not reported
	Spiller Extention:	Not reported
	DEC Region:	9
	DEC Region. DER Facility ID:	253296
	DEIXT domity ID.	200200

U004048615

HIST LTANKS N/A

LTANKS S100155237

Database(s)

EDR ID Number EPA ID Number

NY TELEPHONE (Continued)

Material: Site ID: 314151 Operable Unit ID: 903400 **Operable Unit:** 01 Material ID: 472181 Material Code: 0001 #2 Fuel Oil Material Name: Not reported Case No .: Material FA: Petroleum Quantity: 0 Units: Pounds Recovered: No Not reported **Resource Affected:** Oxygenate: False Tank Test: Site ID: 314151 Spill Tank Test: 1530534 Not reported Tank Number: Tank Size: 0 00 Test Method: Leak Rate: 0 Gross Fail: Not reported Modified By: Spills Last Modified: 10/1/2004 Test Method: Unknown HIST LTANKS: Region of Spill: 9 Spill Number: 8606621 Spill Date: 01/27/1987 Spill Time: 16:15 Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Class: Not reported Spill Closed Dt: 04/09/90 Cleanup Ceased: 04/09/90 Cleanup Meets Standard: True JDC Investigator: Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 01/27/87 Reported to Department Time: 16:15 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention:

S100155237

Database(s)

EDR ID Number EPA ID Number

S100155237

NY TELEPHONE (Continued)			S100155237
Spiller Name:	NY TELEPHO	ONE	
Spiller Address:	158 STATE S		
Spiller City,St,Zip:	ALBANY, NY		
Spiller Cleanup Date:	/ /	12207	
Facility Contact:	Not reported		
Facility Phone:	(518) 471-243	37	
Facility Extention:	Not reported		
Spill Notifier:	Responsible I	Party	
PBS Number:	Not reported		
Last Inspection:	12/15/87		
Recommended Penalty:	Penalty Not R	Recommended	
Enforcement Date:	//		
Investigation Complete:	//		
UST Involvement:	False		
Date Region Sent Summary t	to Central Office	e: / /	
Corrective Action Plan Submi	itted:		
Date Spill Entered In Comput	er Data File:	01/29/87	
Time Spill Entered In Comput	ter Data File:	Not reported	
Spill Record Last Update:	04/10/90		
Is Updated:	False		
•			
Table			
Tank:	7 404050		
PBS Number:	7-181250		
Tank Number:	Not reported		
Tank Size:	0		
Test Method:	Not reported		
Leak Rate Failed Tank:	0.00		
Gross Leak Rate:	Not reported		
Material:			
Material Class Type:	Petroleum		
Quantity Spilled:	0		
Unkonwn Quantity Spilled:	False		
Units:	Not reported		
Quantity Recovered:	0		
Unkonwn Quantity Recovered	•		
Material:	#2 FUEL OIL		
	#2 FUEL OIL		
Class Type:			
Times Material Entry In File:			
CAS Number:	Not reported		
Last Date:	19941207		10
		GUP. / / : JDC TELCON W/ CLARK WHITE, KSFL CONS EN	
		VILL CONTACT THIS OFFICE PRIOR TO WORK START-UP	
		7 AND FOUND SPILLAGE TO GROUND SURFACE. MONIT	
	-	XT TO TANK OR TANK TO BE REMOVED. / / : JDC INVES	-
		BELOW TANK REVEALED NO CONTAMINATION. TANK S	
		LACED ASAP. / / : JDC TELCON W/ BOB BAILY 9/29/87 - 1	
		EMENT TO BECOMPLETED 11/27/87. SCHEDUAL BEING	
		SAGE FOR MR DISALVO TO RETURN MY CALL REGARD	
		C SPOKE W/ MIKE DISALVO, KSFL 4/6/88 AND REQUESTE	
		IENTATION FOR TANK CLEANING. 05/20/88: DRAFTED LE	
ENGINEE	ERING TO MIKI	E DISOLVO REGARDING TANK CLEANING AND DISPOSA	L RECIEPTS
5/17/88.08	3/25/88: JDC TE	ELCON W/ MIKE DESOLVO, KSFL AND REQUESTED TANK	(CLEANING
AND DISP	OSAL INFORM	IATION. 09/26/88: JDC SENT LETTER TO KSFL REQUESTI	NG DISPOSAL
RECIEPTS	6. 11/01/88: JDC	C TELCON W/ CLARK WHITE, KSFL ENGINEERS. HE IS W	ORKING TO
OBTAIN W	ORK RECEIPT	S. 03/07/89: JDC SPOKE W/ MR WHITE WHO STATED TH	AT MARSHALL
		IN WRITING REQUESTING TANK CLEANING VARIFICATION	

Map ID Direction Distance Elevation	Site	MAP FINDINGS	Database(s)	EDR ID Number EPA ID Number
	NY TELEPHONE (Continue	d)		S100155237

04/09/90:U DO TO LEI

Spill Cause:

04/09/90:UNABLE TO COLLECT TANK CLEANING AND DISPOSAL RECEIPT. WILL NOT PURSUE DO TO LENGTH OF TIME PAST AND MINOR END RESULT OF NOT SECURING THEM. 3000 GAL TANK FAILED PETRO TITE

I32 VERIZON NEW YORK INC.(NY 63) NNW 2743 MAIN STREET 1/8-1/4 BUFFALO, NY 14214 0.235 mi. 1239 ft. Site 2 of 4 in cluster I		3953) TANKS	S110773968 N/A
1239 π. Relative: Lower Actual: 641 ft.	TANKS: Facility Id: Region: DEC Region: Site Status: Program Type: Expiration Date: UTM X: UTM Y:	9-418439 STATE 9 Active PBS 2012/08/26 186977.27518999999 4761464.14781	
l33 NNW 1/8-1/4 0.235 mi. 1239 ft.	VERIZON 2743 MAIN ST BUFFALO, NY 14214 Site 3 of 4 in cluster I	RCRA-NonGen FINDS HIST AST MANIFEST	1000136967 NYD980772966
Relative: Lower	RCRA-NonGen: Date form received by agency		
Actual: 641 ft.	Facility name: Facility address:	VERIZON 2743 MAIN ST BUFFALO, NY 142141701	
	EPA ID: Mailing address:	NYD980772966 E 37TH ST NEW YORK, NY 10016	
	Contact: Contact address:	Not reported E 37TH ST NEW YORK, NY 10016	
	Contact country: Contact telephone: Contact email: EPA Region: Land type: Classification: Description:	US Not reported Not reported 02 Facility is not located on Indian land. Additional information is not known. Non-Generator Handler: Non-Generators do not presently generate hazardous waste	
	Owner/Operator Summary: 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:	NYNEX 2743 MAIN ST BUFFALO, NY 14214 US (212) 555-1212 Private Owner Not reported Not reported	

Database(s)

EDR ID Number EPA ID Number

RIZON (Continued)			
Owner/operator name:	NYNE		
Owner/operator address:		MAIN ST	
		ALO, NY 14214	
Owner/operator country:	US	FFF 4040	
Owner/operator telephone:	` '	555-1212	
Legal status:	Priva	te	
Owner/Operator Type:	Opera	ator	
Owner/Op start date:		eported	
Owner/Op end date:	Not re	eported	
Handler Activities Summary:			
U.S. importer of hazardous wa	ste:	No	
Mixed waste (haz. and radioad		No	
Recycler of hazardous waste:		No	
Transporter of hazardous was	te.	No	
Treater, storer or disposer of H		No	
Underground injection activity:		No	
On-site burner exemption:		No	
Furnace exemption:		No	
Used oil fuel burner:		No	
Used oil processor:		No	
User oil refiner:		No	
Used oil fuel marketer to burne		No	
Used oil Specification markete	er:	No	
Used oil transfer facility:		No	
Used oil transporter: Historical Generators:	· 01/01	No /2006	
Historical Generators: Date form received by agency Facility name:	VERI	/2006 ZON	
Historical Generators: Date form received by agency	VERI	/2006	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency	VERI Not a	/2006 ZON generator, verified	
Historical Generators: Date form received by agency Facility name: Classification:	VERI Not a	/2006 ZON generator, verified /2005	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency	VERI Not a :05/11 VERI	/2006 ZON generator, verified /2005	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name:	VERI Not a :05/11 VERI Not a	/2006 ZON generator, verified /2005 ZON generator, verified	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification:	VERI Not a :05/11 VERI Not a	/2006 ZON generator, verified /2005 ZON generator, verified /1999	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency	VERI Not a :05/11 VERI Not a :07/08	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNI Not a	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency	VERI Not a :05/11 VERI Not a :07/08 VERI NYNI Not a	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNI Not a :01/17 VERI NYNI	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons:	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large Violati Not re LDR	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date form received by agency	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large Violati Not re LDR 07/30	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General /1996	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large Violati Not re LDR 07/30 11/18	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date violation: Date violation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large Violati Not re LDR 07/30 11/18 State	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General /1996 /1996	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Not a :01/17 VERI NYNE Large Violati Not re LDR 07/30 11/18 State	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General /1996	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date violation: Date violation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Large Violati Not re LDR 07/30 11/18 State WRIT	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX Quantity Generator ons: eported General /1996 /1996	
Historical Generators: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Classification: Date form received by agency Facility name: Site name: Classification: Date violation: Date violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action:	VERI Not a :05/11 VERI Not a :07/08 VERI NYNE Large Violati Not re LDR 07/30 11/18 State WRIT 07/30	/2006 ZON generator, verified /2005 ZON generator, verified /1999 ZON EX generator, verified /1995 ZON EX quantity Generator ons: eported General /1996 /1996 TEN INFORMAL	

Database(s)

EDR ID Number EPA ID Number

VERIZON (Continued)

1000136967

Enforcement lead agency:	State		
Proposed penalty amount:	Not reported		
Final penalty amount:	Not reported		
Paid penalty amount:	Not reported		
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	03/07/2006 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State		
Evaluation date:	02/09/2005		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	02/05/2001		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	Not reported		
Date achieved compliance:	Not reported		
Evaluation lead agency:	State		
Evaluation date:	05/10/1996		
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE		
Area of violation:	LDR - General		
Date achieved compliance:	11/18/1996		
Evaluation lead agency:	State		
FINDS:			
Registry ID: 11000	4391159		
Environmental Interest/Information System RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.			

HIST AST:

PBS Number:	9-418439
SWIS Code:	1402
Operator:	NYNEX
Facility Phone:	(800) 339-6144
Facility Addr2:	Not reported
Facility Type:	UTILITY
Emergency:	NYNEX
Emergency Tel:	(800) 386-9639
Old PBSNO:	Not reported
Date Inspected:	19950530
Inspector:	BAJ
Result of Inspection:	Not reported
Owner Name:	NYNEX

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

VERIZON (Continued)

RIZON (Continued)	
Owner Address: Owner City,St,Zip: Federal ID: Owner Tel: Owner Type: Owner Subtype: Mailing Contact: Mailing Name: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City,St,Zip: Mailing Telephone: Owner Mark: Facility Status:	221 EAST 37TH STREET 4TH FLOOR NEW YORK, NY 10016 Not reported (800) 339-6144 Corporate/Commercial T KATHLEEN TOBIN NYNEX 221 EAST 37TH STREET 4TH FLOOR NEW YORK, NY 10016 (212) 338-6731 First Owner 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks exist
Certification Flag: Certification Date: Expiration: Renew Flag: Renew Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City Code: Region:	or not at the facility. False 08/28/1997 08/26/2002 False 19920318 2150 True No Missing Data No Missing Data No Missing Data Palse Not reported BUFFALO (C) 14 02 9
Tank ID: Tank Location: Tank Status: Install Date: Capacity (Gal): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Tank Containment: Leak Detection: Overfill Protection: Dispenser Method: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated:	4 ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE In Service Not reported 150 DIESEL Steel/carbon steel 0 2 Underground STEEL/IRON None 1 8 14 30 Suction Not reported Not reported No

TSDF ID:

Waste Code:

Database(s)

EDR ID Number EPA ID Number

1000136967

VERIZON (Continued) SPDES Number: Not reported Not reported Lat/Long: NY MANIFEST: EPA ID: NYD980772966 Country: USA NEW YORK TELEPHONE COMPANY Mailing Name: Mailing Contact: JACK OBRIEN Mailing Address: 2 PENN PLAZA ROOM 1650 Mailing Address 2: Not reported Mailing City: NEW YORK Mailing State: NY Mailing Zip: 10121 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 914-345-2943 Document ID: MAF2971110 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: PC6106NY Trans2 State ID: MA37888 Generator Ship Date: 910416 Trans1 Recv Date: 910416 Trans2 Recv Date: 910417 TSD Site Recv Date: 910418 910619 Part A Recv Date: Part B Recv Date: 910502 Generator EPA ID: NYD980772966 MAD039322250 Trans1 EPA ID: Trans2 EPA ID: MAD039322250 TSDF ID: MAD053452637 B005 - PCB ARTICLES WITH 500 PPM OR > PCB Waste Code: Quantity: 00005 Units: K - Kilograms (2.2 pounds) Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 91 Year: Document ID: NYA1475334 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: NY98785GA Trans2 State ID: NY7A090 Generator Ship Date: 841116 Trans1 Recv Date: 841116 Trans2 Recv Date: Not reported TSD Site Recv Date: 841116 Part A Recv Date: 841212 Part B Recv Date: 841212 Generator EPA ID: NYD980772966 Trans1 EPA ID: NYD980647820 Trans2 EPA ID: Not reported

NYD980647820

B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC

Database(s)

EDR ID Number EPA ID Number

VERIZON (Continued) 1000136967 Quantity: 00040 P - Pounds Units: Number of Containers: 002 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 84 Document ID: NYO3763044 Manifest Status: Completed after the designated time period for a TSDF to get a copy to the DEC Trans1 State ID: 7A090 Trans2 State ID: Not reported Generator Ship Date: 840729 840729 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recy Date: 840729 840822 Part A Recv Date: Part B Recv Date: 840828 NYD980772966 Generator EPA ID: Trans1 EPA ID: NYD980647820 Trans2 EPA ID: Not reported TSDF ID: NYD980647820 Waste Code: B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC Quantity: 00250 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 005 Container Type: DM - Metal drums, barrels Handling Method: Not reported Specific Gravity: 100 Year: 84 Document ID: NYB7821819 Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status: Not reported Trans1 State ID: Trans2 State ID: Not reported Generator Ship Date: 960201 Trans1 Recv Date: 960201 Not reported Trans2 Recv Date: TSD Site Recv Date: 960209 Part A Recv Date: Not reported Part B Recv Date: 960227 Generator EPA ID: NYD980772966 Trans1 EPA ID: OHD981100969 Trans2 EPA ID: Not reported TSDF ID: OHD981100969 Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Quantity: 00100 K - Kilograms (2.2 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 96

EDR ID Number Database(s) EPA ID Number

VERIZON (Continued)

(, , , , , , , , , , , , , , , , , , ,	
Document ID:	NYB7777827
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	Not reported
Trans2 State ID:	Not reported
Generator Ship Date:	960603
Trans1 Recv Date:	960603
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	960617
Part A Recv Date:	960802
Part B Recv Date:	960710
Generator EPA ID:	NYD980772966
Trans1 EPA ID:	OHD981100969
Trans2 EPA ID:	Not reported
TSDF ID:	
Waste Code:	B003 - PETROLEUM OIL WITH 500 PPM OR > PCB
Quantity:	00100
Units:	K - Kilograms (2.2 pounds)
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
Year:	96
Document ID:	NYO3698109
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	7A090
Trans2 State ID:	Not reported
Generator Ship Date:	840722
Trans1 Recv Date:	840722
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	840722
Part A Recv Date:	840822
Part B Recv Date:	840822
Generator EPA ID:	NYD980772966
Trans1 EPA ID:	NYD980647820
Trans2 EPA ID:	Not reported
TSDF ID:	NYD980647820
Waste Code:	B001 - PCB OIL (CONC) FROM TRANS, CAP, ETC
	00250
Quantity:	
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	005 DM Matal drume harrele
Container Type:	DM - Metal drums, barrels
Handling Method:	Not reported
Specific Gravity:	100
Year:	84
Document ID:	NYB6808392
Manifest Status:	
	Completed copy
Trans1 State ID:	T207FZOH
Trans2 State ID:	Not reported
Generator Ship Date:	960314
Trans1 Recv Date:	960314
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	960321
Part A Recv Date:	960530

VERIZON (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000136967

Part B Recv Date: 960405 NYD980772966 Generator EPA ID: OHD981100969 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: OHD981100969 B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Waste Code: 00100 Quantity: Units: K - Kilograms (2.2 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 96 NYB7777899 Document ID: Completed copy Manifest Status: OH084 Trans1 State ID: Trans2 State ID: Not reported 960411 Generator Ship Date: Trans1 Recv Date: 960411 Trans2 Recv Date: Not reported TSD Site Recy Date: 960412 Part A Recv Date: 960802 Part B Recv Date: 960502 Generator EPA ID: NYD980772966 Trans1 EPA ID: OHD981100969 Trans2 EPA ID: Not reported TSDF ID: OHD981100969 Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Quantity: 00075 Units: K - Kilograms (2.2 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Year: 96 Document ID: MAF3404310 Completed copy Manifest Status: Trans1 State ID: PC6106NY Trans2 State ID: 42697MA Generator Ship Date: 920515 Trans1 Recv Date: 920515 920519 Trans2 Recv Date: TSD Site Recv Date: 920519 Part A Recv Date: Not reported Part B Recv Date: 920608 Generator EPA ID: NYD980772966 MAD039322250 Trans1 EPA ID: Trans2 EPA ID: MAD039322250 TSDF ID: MAD980523203 Waste Code: D019 - CARBON TETRACHLORIDE 0.5 MG/L TCLP Quantity: 00001 P - Pounds Units: Number of Containers: 001

VERIZON (Continued)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000136967

Container Type: DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. Handling Method: Specific Gravity: 100 Waste Code: Not reported Quantity: 00019 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 92 Year: Document ID: NYB4867416 Manifest Status: Completed copy Trans1 State ID: OH084 Trans2 State ID: OH084 Generator Ship Date: 941202 Trans1 Recv Date: 941202 Trans2 Recv Date: 941202 TSD Site Recv Date: 941212 Part A Recv Date: 941216 Part B Recv Date: 941221 Generator EPA ID: NYD980772966 Trans1 EPA ID: OHD981100969 Trans2 EPA ID: OHD981100969 TSDF ID: OHD981960123 Waste Code: B003 - PETROLEUM OIL WITH 500 PPM OR > PCB Quantity: 01627 K - Kilograms (2.2 pounds) Units: Number of Containers: 010 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported 00049 Quantity: Units: K - Kilograms (2.2 pounds) Number of Containers: 001 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 94 Year: Document ID: NYG3087531 Manifest Status: Not reported Trans1 State ID: OHD981100969 Trans2 State ID: Not reported Generator Ship Date: 01/28/2002 Trans1 Recv Date: 01/28/2002 Trans2 Recv Date: Not reported TSD Site Recv Date: 02/04/2002 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD980772966 OHD981093420 Trans1 EPA ID: Trans2 EPA ID: Not reported

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	VERIZON (Continued)			1000136967
	TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	Not reported D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP 03300 K - Kilograms (2.2 pounds) 011 DM - Metal drums, barrels B Incineration, heat recovery, burning. 01.00 02		
l34 NNW 1/8-1/4 0.235 mi.	NYNEX 2743 MAIN ST BUFFALO, NY 14214		HIST UST	U003317803 N/A
1239 ft. Relative:	Site 4 of 4 in cluster I HIST UST:	0.419.420		
Lower	PBS Number: SPDES Number:	9-418439 Not reported		
Actual: 641 ft.	Emergency Contact: Emergency Telephone: Operator: Operator Telephone: Owner Name: Owner Address: Owner City,St,Zip: Owner Telephone: Owner Type: Owner Subtype: Mailing Name: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing Contact: Mailing Contact: Mailing Contact: Mailing Telephone: Owner Mark: Facility Status: Facility Status: Facility Status: Facility Status: Facility Type: Inspected Date: Inspector: Inspector Result: Federal ID: Certification Plag: Certification Plag: Certification Date: Expiration Date: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter:	NYNEX (800) 386-9639 NYNEX (800) 339-6144 NYNEX 221 EAST 37TH STREET 4TH FLOOR NEW YORK, NY 10016 (800) 339-6144 Corporate/Commercial New York Telephone NYNEX 221 EAST 37TH STREET 4TH FLOOR NEW YORK, NY 10016 KATHLEEN TOBIN (212) 338-6731 First Owner 1 - Active PBS facility, i.e. total capacity of the PBS tanks is greater than 1,100 gallons, regardless if Subpart 360-14 tanks ex or not at the facility. Not reported 1402 Not reported UTILITY 19950530 BAJ Not reported Not reported Not reported Not reported Not reported Not reported Not reported Palse 08/28/1997 08/26/2002 False 19920318 2150 True No Missing Data No Missing Data No Missing Data No Missing Data No Missing Data No Missing Data No Missing Data	st	

Database(s)

EDR ID Number EPA ID Number

U003317803

NYNEX (Continued)

IEX (Continued)	
CBS Number:	Not reported
Town or City:	BUFFALO (C)
County Code:	14
Town or City: Region:	02 9
Region.	9
Tank Id:	1
Tank Location:	UNDERGROUND
Tank Status: Install Date:	Closed Before April 1, 1991 19580101
Capacity (gals):	3200
Product Stored:	NOS 1,2, OR 4 FUEL OIL
Tank Type:	Steel/carbon steel
Tank Internal:	Not reported
Tank External:	Not reported
Pipe Location:	Not reported
Pipe Type: Pipe Internal:	STEEL/IRON Not reported
Pipe External:	Not reported
Second Containment:	None
Leak Detection:	None
Overfill Prot:	Not reported
Dispenser:	Suction
Date Tested: Next Test Date:	Not reported Not reported
Missing Data for Tank:	Minor Data Missing
Date Closed:	Not reported
Test Method:	Not reported
Deleted:	False
Updated:	False
Lat/long:	Not reported
Tank Id:	
Tank Location: Tank Status:	UNDERGROUND Closed Before April 1, 1991
Install Date:	19540101
Capacity (gals):	2000
Product Stored:	DIESEL
Tank Type:	Steel/carbon steel
Tank Internal:	Not reported
Tank External: Pipe Location:	Not reported Not reported
Pipe Type:	STEEL/IRON
Pipe Internal:	Not reported
Pipe External:	Not reported
Second Containment:	None
Leak Detection:	None
Overfill Prot: Dispenser:	Not reported Suction
Date Tested:	Not reported
Next Test Date:	Not reported
Missing Data for Tank:	Minor Data Missing
Date Closed:	Not reported
Test Method: Deleted:	Not reported
Updated:	False False
oputiou.	. 4.00

Database(s)

EDR ID Number EPA ID Number

NYNEX (Continued)

Lot/long:	Not reported
Lat/long:	Not reported
Tank Id:	3
Tank Location:	UNDERGROUND
Tank Status:	Closed-In Place
Install Date:	19880601
Capacity (gals):	8000
Product Stored:	DIESEL
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	Sacrificial Anode
Pipe Location:	Underground
Pipe Type:	STEEL/IRON
Pipe Internal:	None
Pipe External:	Other
Second Containment:	Vault (w/access)
Leak Detection:	Electronic
Overfill Prot:	Product Level Gauge
Dispenser:	Suction
Date Tested:	Not reported
Next Test Date:	Not reported
Missing Data for Tank:	No Missing Data
Date Closed:	11/01/1995
Test Method:	Not reported
Deleted:	False
Updated:	True
Lat/long:	Not reported
Tank Id:	5
Tank Location:	UNDERGROUND
Tank Status:	In Service
Install Date:	19951201
Capacity (gals):	2000
Product Stored:	DIESEL
Tank Type:	Steel/carbon steel
Tank Internal:	None
Tank External:	Jacketed
Pipe Location:	Underground
Pipe Type:	FIBERGLASS REINFORCED PLASTIC
Pipe Internal:	Rubber Liner
Pipe External:	59
Second Containment:	Vault (w/access)
Leak Detection:	14
Overfill Prot:	High Level Alarm, Catch Basin
Dispenser:	Suction
Date Tested:	Not reported
Next Test Date:	12/01/2005
Missing Data for Tank:	No Missing Data
Date Closed:	Not reported
Test Method:	Not reported
Deleted:	False
Updated:	True
Lat/long:	Not reported

Database(s)

EDR ID Number EPA ID Number

35 South 1/8-1/4 0.241 mi. 1271 ft.	BUFFALO URBAN RENEWAL 290 LEROY AND HOLDEN BUFFALO, NY	LTANKS S100494168 HIST LTANKS N/A
Relative: Higher Actual: 669 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: Remarks:	1502 SORGI Not reported 10/16/1992 Not reported Not reported Citizen 5/13/1993 Penalty Not Recommended False 0 10/19/1992
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	153584 975146 01 408854 0066A UNKNOWN PETROLEUM Not reported Petroleum 0 Gallons No Not reported False

Database(s)

EDR ID Number EPA ID Number

S100494168

BUFFALO URBAN RENEWAL (C	ontinued)
Tank Test:	
	ot reported
Spill Tank Test: No	pt reported
Tank Number: No	ot reported
Tank Size: No	ot reported
Test Method: No	pt reported
	pt reported
	ot reported
-	ot reported
	ot reported
Test Method: No	bt reported
HIST LTANKS: Region of Spill:	9
Spill Number:	9208261
Spill Date:	10/16/1992
Spill Time:	10:45
Spill Cause:	Tank Failure
Resource Affectd:	On Land
Water Affected:	Not reported
Spill Source:	Private Dwelling
Spill Class:	Possible release with minimal potential for fire or hazard or Known
	release with no damage. No DEC Response. No corrective action
	required.
Spill Closed Dt:	03/25/96
Cleanup Ceased:	
Cleanup Meets Standard:	True
Investigator:	MJS
Caller Name:	Not reported
Caller Agency: Caller Phone:	Not reported
Caller Extension:	Not reported Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department Date	: 10/16/92
Reported to Department Time	: 10:50
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
Spiller Name:	BUFFALO COMMUNITY REVITIL
Spiller Address: Spiller City,St,Zip:	318 CITY HALL
Spiller Cleanup Date:	BUFFALO, NY 14202- / /
Facility Contact:	LEWIS MAULUCCI
Facility Phone:	(716) 851-4210
Facility Extention:	Not reported
Spill Notifier:	Citizen
PBS Number:	Not reported
Last Inspection:	05/13/93
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	/ /
Investigation Complete:	//

UFFALO URBAN RENEWAL (Continued)

Map ID	
Direction	
Distance	
Elevation	Site

Database(s)

EDR ID Number EPA ID Number

	BUFFALO URBAN RENEWAL (Continued)	S100494168	
	UST Involvement: Date Region Sent Summary Corrective Action Plan Subm Date Spill Entered In Compu Time Spill Entered In Compu Spill Record Last Update: Is Updated:	nitted: / / iter Data File: 10/19/92		
	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		
	TANK IS 1 END WITH CONTAMI CONFIRM MESSAGE CONTACT MR MAUL WILL INFO NECESSA REVIEW F 1992. NO	UNKNOWN PETROLEUM UNKNOWN PETROLEUM 16414 Not reported 19940929 MJS SITE INSPECT. VACANT LOT. EXCA 1000-2000 GAL. 4 -5 DIAMETER. NO ONE H NO RESIDUAL PETROLEUM INSIDE. M. INATION AROUND TANK. 10/28/92: MJS T I OWNER IS BFLO URBAN RENEWAL AG E. 10/28/92: MJS TELECON FROM DAVUE I LEWIS MAULUCCI DEPT OF COMM REV. UCCI. HE INFORMED THAT PROPERTY I ORM THEM THAT TANK MUST BE REMOV ARY. 05/13/93: MJS SITE INSPECT. EXCA FILE. ORIGINAL FILE W/ CONTACT NAME FURTHER ACTION REQUIRED. MJS CLO CTOR WORKING FOR CITY OF BUFFALO	S FOUND NO EVIDENCE OF SOIL ELECON WITH BFLO ASSESSOR. THEY ENCY BURA). MJS CONTACT BURA. LEFT SENGBUSH BURA). HE INFORMED TO 'ITILIZATION). 10/28/92: MJS TELECON WITH S OWNED BY BELMONT SHELTER GROUP. HE 'ED FROM EXCAVATION BUT NO REMEDIATIO 'ATION IS BACKFILLED.03/25/96: MJS S AND NOTES IS LOST. TANK REMOVED IN	N
J36 ESE 1/8-1/4 0.243 mi.	H & R TOOL WORKS INC 65 CLYDE AVE BUFFALO, NY 14215 Site 1 of 2 in eluctor J		RCRA-NonGen 1000129293 FINDS NYD002113777 MANIFEST	
1282 ft. Relative: Higher Actual: 670 ft.	Site 1 of 3 in cluster J RCRA-NonGen: Date form received by agence Facility name: Facility address: EPA ID: Mailing address: Contact:	cy: 01/01/2007 H & R TOOL WORKS INC 65 CLYDE AVE BUFFALO, NY 14215 NYD002113777 CLYDE AVE BUFFALO, NY 14215 Not reported		

Database(s)

EDR ID Number EPA ID Number

Contact address:	CLYDE AVE	
_	BUFFALO, NY 14215	
Contact country:	US	
Contact telephone:	Not reported	
Contact email:	Not reported	
EPA Region:	02	
Land type:	Facility is not located on Indian land. Additional information is not known.	
Classification:	Non-Generator	
Description:	Handler: Non-Generators do not presently generate hazardous waste	
Owner/Operator Summary:		
Owner/operator name:	H&R TOOLS WORKS INC	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Owner/operator name:	H&R TOOLS WORKS INC	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Owner	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Handler Activities Summary:		
U.S. importer of hazardous wa	raste: No	
Mixed waste (haz. and radioa		
Recycler of hazardous waste:		
Recycler of hazardous waste: Transporter of hazardous was	ste: No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of	ste: No HW: No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity	ste: No HW: No /: No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption:	ste: No HW: No /: No No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption:	ste: No HW: No /: No No No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner:	ste: No HW: No /: No No No No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:	ste: No HW: No /: No No No No No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner:	ste: No HW: No /: No No No No No	
Recycler of hazardous waste: Transporter of hazardous was Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn	ste: No HW: No /: No No No No No ner: No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer	ste: No HW: No /: No No No No No ner: No er: No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility:	ste: No HW: No /: No No No No ner: No er: No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer	ste: No HW: No /: No No No No No ner: No er: No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification marketer Used oil transfer facility:	ste: No HW: No /: No No No No ner: No er: No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification marketer Used oil transfer facility: Used oil transporter: Historical Generators:	ste: No HW: No Y: No No No No nor: No er: No No No No No No No No No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification marketer Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency	ste: No HW: No Y: No No No No No ner: No er: No No No No No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil specification marketer Used oil transfer facility: Used oil transporter: Historical Generators:	ste: No HW: No Y: No No No No nor: No er: No No No No No No No No No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency Facility name: Classification:	ste: No HW: No Y: No No No No No No No No No No	
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil fuel marketer to burn Used oil Specification markete Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency Facility name:	ste: No HW: No Y: No No No No No No No No No No	

Database(s)

EDR ID Number EPA ID Number

H & R TOOL WORKS INC (Continued)

Date form received by agency Facility name: Classification:	: 08/11/1980 H & R TOOL WORKS INC Large Quantity Generator			
Violation Status:	No violations found			
Evaluation Action Summary: Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	01/28/1994 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State			
Evaluation date: Evaluation: Area of violation: Date achieved compliance: Evaluation lead agency:	07/23/1991 COMPLIANCE EVALUATION INSPECTION ON-SITE Not reported Not reported State			
FINDS:				
Registry ID: 110004	4338930			
Conservatio events and and treat, st program sta	autor system s a national information system that supports the Resource on and Recovery Act (RCRA) program through the tracking of activities related to facilities that generate, transport, tore, or dispose of hazardous waste. RCRAInfo allows RCRA aff to track the notification, permit, compliance, and ction activities required under RCRA.			
NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing City: Mailing Zip4: Mailing Zip4: Mailing Country: Mailing Phone:	NYD002113777 USA H & R TOOL WORKS INCORPORATED CHARLES R. ROTTNER 65 CLYDE AVENUE Not reported BUFFALO NY 14215 Not reported USA 716-834-6710			
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date:	NYB2839311 Completed copy NYAPPB602 Not reported 910729 910729 Not reported 910729 910807 910813			

Database(s)

EDR ID Number EPA ID Number

H & R TOOL WORKS INC (Continued)

1000129293

Trans1 EPA ID:NTrans2 EPA ID:NTSDF ID:NWaste Code:FQuantity:CUnits:CNumber of Containers:CContainer Type:FHandling Method:FSpecific Gravity:MWaste Code:NQuantity:CUnits:CNumber of Containers:COutis:CNumber of Containers:CContainer Type:FHandling Method:FSpecific Gravity:C	NYD002113777 NYD057770109 Not reported NYD057770109 F001 - UNKNOWN 20110 G - Gallons (liquids only)* (8.3 pounds) 202 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. 100 Not reported 20110 G - Gallons (liquids only)* (8.3 pounds) 202 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100 21
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H37	PETROLEUM SALES & SERVICE
West	2603 MAIN STREET

1/8-1/4 0.245 mi. 1292 ft.

Site 3 of 5 in cluster H

BUFFALO, NY

Relative: Lower

Actual: 639 ft.

ne s		
LTA	NKS:	
5	Site ID:	148802
5	Spill No:	8709725
5	Spill Date:	2/17/1988
S	Spill Cause:	Tank Test Failure
S	Spill Source:	Gasoline Station
S	Spill Class:	Not reported
S	Spill Closed Dt:	5/31/1988
F	Facility Addr2:	Not reported
C	Cleanup Ceased:	5/31/1988
C	Cleanup Meets Standard:	True
5	SWIS:	1502
l.	nvestigator:	MXFRANKS
F	Referred To:	Not reported
F	Reported to Dept:	2/17/1988
	CID:	Not reported
۷	Vater Affected:	Not reported
5	Spill Notifier:	Tank Tester
L	ast Inspection:	Not reported
	Recommended Penalty:	Penalty Not Recommended
ι	JST Involvement:	True
F	Remediation Phase:	0
0	Date Entered In Computer:	
S	Spill Record Last Update:	10/1/1996
	Spiller Name:	Not reported
	Spiller Company:	FIRST ELMWOOD MANAGEMENT
	Spiller Address:	5820 MAIN STREET
	Spiller City,St,Zip:	WILLIAMSVILLE, NY 14221
	Spiller County:	001
	Spiller Contact:	Not reported
	Spiller Phone:	Not reported
S	Spiller Extention:	Not reported

LTANKS S100155177 HIST LTANKS N/A

EDR ID Number

Database(s)

EPA ID Number

PETROLEUM SALES & SERVICE (Continued) DEC Region: 9 DER Facility ID: 126615 Remarks: 2-4K TANKS FAILED SYSTEM TEST AT -.2344 & -.3379. PIPING SUSPECTED, THEY WILL INVESTIGATE. Material: Site ID: 148802 Operable Unit ID: 914742 Operable Unit: 01 Material ID: 461520 Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: 148802 Spill Tank Test: 1533250 Tank Number: 002 Tank Size: 0 Test Method: 00 Leak Rate: 0 Not reported Gross Fail: Modified By: Spills Last Modified: 10/1/2004 Test Method: Unknown Site ID: 148802 Spill Tank Test: 1533251 Tank Number: 003 Tank Size: 0 Test Method: 00 Leak Rate: 0 Not reported Gross Fail: Modified By: Spills Last Modified: 10/1/2004 Test Method: Unknown HIST LTANKS: Region of Spill: 9 Spill Number: 8709725 Spill Date: 02/17/1988 Spill Time: 15:08 Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Gas Station Spill Class: Not reported Spill Closed Dt: 05/31/88 Cleanup Ceased: 05/31/88 Cleanup Meets Standard: True

Database(s)

EDR ID Number EPA ID Number

PETROLEUM SALES & SERVICE (Continued)

Investigator: MF Not reported Caller Name: Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 02/17/88 Reported to Department Time: 17:48 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported FIRST ELMWOOD MANAGEMENT Spiller Name: Spiller Address: 5820 MAIN STREET Spiller City, St, Zip: WILLIAMSVILLE, NY 14221 Spiller Cleanup Date: 11 Facility Contact: Not reported Facility Phone: (716) 631-9101 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: 11 Last Inspection: Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 **UST Involvement:** True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 02/19/88 Time Spill Entered In Computer Data File: Not reported 10/01/96 Spill Record Last Update: Is Updated: False Tank: PBS Number: Not reported Tank Number: 002 Tank Size: 0 Test Method: Not reported Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported PBS Number: Not reported Tank Number: 003 Tank Size: 0 Test Method: Not reported Leak Rate Failed Tank: 0.00 Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0

Unkonwn Quantity Recovered: False

S100155177

ID ction		MAP FINDINGS	
ance ration	Site		EDR ID Numbe Database(s) EPA ID Numbe
	PETROLEUM SALES	& SERVICE (Continued)	S100155177
	Material: Class Type: Times Material E CAS Number: Last Date: DEC Remarks:	GASOLINE GASOLINE atry In File: 21329 Not reported 19940929 02/19/88: MF TELECON RON HALPIN, PIPING LEAK MONDAY 2/22/88) IF THEY WILL RETEST OR PULL	
		HALPIN, HE STILL DOESN T KNOW WHAT WILL BE REMOVED. HE WILL CALL THIS WEEK WITH STATL PROPERTY IN QUESTION BEING SOLD. BUYER TO WEEKS. 03/18/88: MF TELECON RON HALPIN, NOT TELECON RON,RON CLAIMED PROPERTY TO BE S TANKS. I ASKED FOR NAME ADDRESS OF NEW OV INFORMATION. 03/30/88: MF TELECON TOM BARILL TANKS WILL HAVE TO BE REMOVED IF THE RETES 04/04/88: MF TELECON STEVE WADE, TANK TEST F TELECON TOM BARILLARI, TOLD HIM TANK HAS TO DAYS. SENT HIM A LETTER TO THIS EFFECT. 05/11 RETESTED TANKS 2 3, TANKS PASSED RETEST. R 05/26/88: MF TELECON JOE PUDDU, HE CLAIMED T 5/11/88 WITH MY NAME ON THE REPORT. HE WILL RECEIVED RETEST RESULTS, BOTH TANKS PASSES	DONE WITH TANKS, PRODUCT DISPENSERS JS. 03/08/88: MF TELECON RON HALPIN, REMOVE TANKS, WILL BE SOLD WITHIN 3 IN, TO RETURN CALL. 03/24/88: MF SOLD NEXT WEEK NEW OWNER WILL REMOV VNER, HE WILL GET BACK TO ME TODAY WI LARI NEW OWNER), I TOLD HIM THE ST WAS A TANK TEST NOT A SYSTEM TEST. PERFORMED WAS NOT AN ISOLATING TEST O BE RETESTED OR REMOVED WIHTIN 30 1/88: MF TELECON JOE PUDDU, G/O EPORTS TO BE SENT TO ME TODAY. THE RETEST RESULTS WERE SENT TO ME SEND THEM AGAIN. 05/31/88: MF ED.
	Spill Cause:	2-4K TANKS FAILED SYSTEM TEST AT23443379 INVESTIGATE.). PIPING SUSPECTED, THEY WILL
	PETRO USA 2603 MAIN STREET		UST U003318291 HIST UST N/A

West 1/8-1/4 0.245 mi.	2603 MAIN STREET BUFFALO, NY 14214	
1292 ft.	Site 4 of 5 in cluster H	
Relative: Lower Actual: 639 ft.	UST: Facility Id: Region: DEC Region: Site Status: Program Type:	9-446564 STATE 9 Unregulated PBS
	Expiration Date: UTM X: UTM Y:	N/A 186715.50103000001 4761164.8131600004
	Affiliation Records: Site Id: Affiliation Type: Company Name: Contact Type: Contact Name: Address1: Address2: City: State: Zip Code: Country Code: Phone: Phone Ext: Email: Fax Number: Modified By:	54419 On-Site Operator PETRO USA Not reported NATIONAL PROPERTY EQUITY ENERG Not reported Not reported NN Not reported 001 (716) 631-9001 Not reported Not reported Not reported Not reported TRANSLAT

TC3137176.2s Page 186

Database(s)

EDR ID Number **EPA ID Number**

PETRO USA (Continued)

City:

City:

City: State:

State:

State:

Date Last Modified: 3/4/2004 54419 Site Id: Affiliation Type: Mail Contact MARTHA ZEEB C/O DELORES ZEEB Company Name: Contact Type: Not reported Contact Name: Not reported Address1: 1685 WHITEHAVEN ROAD Address2: Not reported **GRAND ISLAND** NY 14072 Zip Code: Country Code: 001 Phone: (716) 773-2104 Not reported Phone Ext: Not reported Email: Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 Site Id: 54419 Affiliation Type: Owner Company Name: MARTHA ZEEB C/O DELORES ZEEB Contact Type: Not reported Contact Name: Not reported Address1: 1685 WHITEHAVEN ROAD Address2: Not reported **GRAND ISLAND** NY Zip Code: 14072 Country Code: 001 Phone: (716) 773-2104 Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Site Id: 54419 Affiliation Type: **Emergency Contact** MARTHA ZEEB C/O DELORES ZEEB Company Name: Contact Type: Not reported LOUIS PUDDU Contact Name: Address1: Not reported Address2: Not reported Not reported NN Zip Code: Not reported Country Code: 001 (716) 835-1161 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004

Database(s)

EDR ID Number EPA ID Number

PETRO USA (Continued)

Equipment Records:

Tank Info: Site ID:

> Tank Number: Tank ID: Tank Status: Tank Model: Pipe Model: Install Date: Capacity Gallons: Tightness Test Method: Next Test Date: Date Tank Closed: Tank Location: Tank Type: Date Test: Register: Modified By: Last Modified:

G00 - Tank Secondary Containment - None 100 - Overfill - None G00 - Tank Secondary Containment - None J01 - Dispenser - Submersible D02 - Pipe Type - Galvanized Steel A00 - Tank Internal Protection - None D02 - Pipe Type - Galvanized Steel J01 - Dispenser - Submersible C00 - Pipe Location - No Piping A00 - Tank Internal Protection - None F00 - Pipe External Protection - None C00 - Pipe Location - No Piping F00 - Pipe External Protection - None B00 - Tank External Protection - None B00 - Tank External Protection - None J01 - Dispenser - Submersible H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None H00 - Tank Leak Detection - None 100 - Overfill - None A00 - Tank Internal Protection - None B00 - Tank External Protection - None **B00 - Tank External Protection - None** G00 - Tank Secondary Containment - None A00 - Tank Internal Protection - None C00 - Pipe Location - No Piping J01 - Dispenser - Submersible D02 - Pipe Type - Galvanized Steel H00 - Tank Leak Detection - None F00 - Pipe External Protection - None 100 - Overfill - None 100 - Overfill - None G00 - Tank Secondary Containment - None D02 - Pipe Type - Galvanized Steel C00 - Pipe Location - No Piping F00 - Pipe External Protection - None

54419

1 167869 Closed - Removed Not reported Not reported 4000 03 Not reported 7/1/1988 5 Steel/carbon steel 2/1/1988 True TRANSLAT 3/4/2004

Database(s)

EDR ID Number EPA ID Number

PETRO USA (Continued)

Site ID: 54419 Tank Number: 2 Tank ID: 167870 Closed - Removed Tank Status: Tank Model: Not reported Not reported Pipe Model: Install Date: Not reported Capacity Gallons: 4000 Tightness Test Method: 01 Next Test Date: Not reported 7/1/1988 Date Tank Closed: Tank Location: 5 Tank Type: Steel/carbon steel Date Test: 4/1/1988 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 54419 Site ID: Tank Number: 3 Tank ID: 167871 Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Install Date: Not reported Capacity Gallons: 4000 Tightness Test Method: 01 Next Test Date: Not reported Date Tank Closed: 7/1/1988 Tank Location: 5 Tank Type: Steel/carbon steel Date Test: 4/1/1988 Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Site ID: 54419 Tank Number: 4 Tank ID: 167872 Tank Status: Closed - Removed Tank Model: Not reported Pipe Model: Not reported Not reported Install Date: Capacity Gallons: 4000 Tightness Test Method: 03 Not reported Next Test Date: 7/1/1988 Date Tank Closed: Tank Location: 5 Tank Type: Steel/carbon steel 2/1/1988 Date Test: Register: True Modified By: TRANSLAT Last Modified: 3/4/2004

Database(s)

EDR ID Number EPA ID Number

PETRO USA (Continued)

HIST UST: PBS Number:	9-446564
SPDES Number:	Not reported
Emergency Contact:	LOUIS PUDDU
Emergency Telephone:	
Operator:	NATIONAL PROPERTY EQUITY ENERG
Operator Telephone:	(716) 631-9001
Owner Name:	MARTHA ZEEB C/O DELORES ZEEB
Owner Address:	1685 WHITEHAVEN ROAD
Owner City,St,Zip:	GRAND ISLAND, NY 14072
Owner Telephone:	(716) 773-2104
Owner Type:	Not reported
Owner Subtype:	Not reported
Mailing Name:	MARTHA ZEEB C/O DELORES ZEEB
Mailing Address:	1685 WHITEHAVEN ROAD
Mailing Address 2:	Not reported
Mailing City,St,Zip:	GRAND ISLAND, NY 14072
Mailing Contact:	Not reported
Mailing Telephone:	(716) 773-2104
Owner Mark:	Second Owner
Facility Status:	2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)
	and Subpart 360-14.
Facility Addr2:	Not reported
SWIS ID:	1402
Old PBS Number:	
Facility Type:	RETAIL GASOLINE SALES
Inspected Date:	Not reported
Inspector: Inspection Result:	Not reported Not reported
Federal ID:	Not reported
Certification Flag:	False
Certification Date:	06/09/1993
Expiration Date:	06/28/1993
Renew Flag:	False
Renewal Date:	19930301
Total Capacity:	0
FAMT:	True
Facility Screen:	No Missing Data
Owner Screen:	Minor Data Missing
Tank Screen:	0
Dead Letter:	False
CBS Number:	Not reported
Town or City:	BUFFALO (C)
County Code:	14
Town or City:	02
Region:	9
Taululah	4
Tank Id:	
Tank Location:	UNDERGROUND
Tank Status: Install Date:	Closed-Removed
	Not reported 4000
Capacity (gals): Product Stored:	UNLEADED GASOLINE
Tank Type:	Steel/carbon steel
Tank Internal:	Not reported
Tank External:	Not reported
Pipe Location:	Not reported
F =	

Database(s)

EDR ID Number **EPA ID Number**

PETRO USA (Continued)

Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long: Tank Id: Tank Location: Tank Status:

Install Date:

Tank Type:

Tank Internal:

Tank External:

Pipe Location:

Pipe Internal:

Pipe External:

Leak Detection:

Overfill Prot:

Date Tested:

Date Closed:

Test Method: Deleted:

Updated:

Lat/long:

Next Test Date:

Dispenser:

Second Containment:

Pipe Type:

Capacity (gals):

Product Stored:

Not reported Submersible 02/01/1988 Not reported Minor Data Missing 07/01/1988 Horner EZ Check False True Not reported 2 UNDERGROUND Closed-Removed Not reported 4000 UNLEADED GASOLINE Steel/carbon steel Not reported Not reported Not reported GALVANIZED STEEL Not reported Not reported None None Not reported Submersible 04/01/1988 Not reported Missing Data for Tank: Minor Data Missing 07/01/1988 Petro-Tite False True Not reported

GALVANIZED STEEL

Not reported

Not reported

None

None

Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External:

3 UNDERGROUND **Closed-Removed** Not reported 4000 UNLEADED GASOLINE Steel/carbon steel Not reported Not reported Not reported GALVANIZED STEEL Not reported Not reported

PETRO USA (Continued)

Leak Detection:

Overfill Prot:

Date Tested:

Date Closed:

Test Method:

Deleted:

Updated:

Next Test Date:

Dispenser:

Second Containment:

None

None

07/01/1988

Petro-Tite

False

True

Missing Data for Tank: Minor Data Missing

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

U003318291 Not reported Submersible 04/01/1988 Not reported

opulliou.	1140
Lat/long:	Not reported
0	·
Tank Id:	4
Tank Location:	UNDERGROUND
Tank Status:	Closed-Removed
Install Date:	Not reported
Capacity (gals):	4000
Product Stored:	UNLEADED GASOLINE
Tank Type:	Steel/carbon steel
Tank Internal:	Not reported
Tank External:	Not reported
Pipe Location:	Not reported
Pipe Type:	GALVANIZED STEEL
Pipe Internal:	Not reported
Pipe External:	Not reported
Second Containment:	None
Leak Detection:	None
Overfill Prot:	Not reported
Dispenser:	Submersible
Date Tested:	02/01/1988
Next Test Date:	Not reported
Missing Data for Tank:	Minor Data Missing
Date Closed:	07/01/1988
Test Method:	Horner EZ Check
Deleted:	False
Updated:	True
Lat/long:	Not reported

H39 West 1/8-1/4 0.245 mi.	NATIONAL PROPERTY EQUITY & ENERGY CORP 2603 MAIN ST BUFFALO, NY 14214		
1292 ft.	Site 5 of 5 in cluster H		
Relative: Lower	RCRA-NonGen: Date form received by ag	ency:01/01/2007	
	Facility name:	NATIONAL PROPERTY EQUITY & ENERGY CORP	
Actual: 639 ft.	Facility address:	2603 MAIN ST BUFFALO, NY 142142023	
	EPA ID:	NYD986869733	
	Mailing address:	MAIN ST WILLIAMSVILLE, NY 14221	
	Contact:	Not reported	
	Contact address:	MAIN ST WILLIAMSVILLE, NY 14221	
	Contact country:	US	

RCRA-NonGen 1000274805 NYD986869733 FINDS MANIFEST

EDR ID Number Database(s) EPA ID Number

Contact tolonhono:	ENERGY CORP (Continued)
Contact telephone:	Not reported
Contact email:	Not reported
EPA Region:	02
Classification:	Non-Generator
Description:	Handler: Non-Generators do not presently generate hazardous waste
Owner/Operator Summary:	
Owner/operator name:	DELORES ZEEB
Owner/operator address:	NOT REQUIRED NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	DELORES ZEEB
Owner/operator address:	
	NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date: Owner/Op end date:	Not reported Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa	
Mixed waste (haz. and radioad	ctive): No
Recycler of hazardous waste:	No
Recycler of hazardous waste: Transporter of hazardous wast	te: No
Recycler of hazardous waste:	te: No
Recycler of hazardous waste: Transporter of hazardous wast	te: No HW: No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption:	te: No HW: No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption:	te: No HW: No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption:	te: No HW: No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption:	te: No HW: No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner:	te: No HW: No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor:	te: No HW: No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner:	te: No HW: No No No No No No er: No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: User oil refiner: Used oil fuel marketer to burne	te: No HW: No No No No No No er: No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil Specification markete	te: No HW: No No No No No No No Pr: No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil refiner: Used oil fuel marketer to burnet Used oil Specification marketer Used oil transfer facility: Used oil transporter:	te: No +W: No +W: No No No No No Pr: No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: Historical Generators:	te: No HW: No No No No No Pr: No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency:	te: No HW: No No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil transfer facility: Used oil transporter: Historical Generators:	te: No HW: No No No No No Pr: No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency: Facility name:	te: No tW: No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency: Facility name: Classification:	te: No tW: No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to burne Used oil Specification markete Used oil specification markete Used oil transfer facility: Used oil transporter: Historical Generators: Date form received by agency: Facility name: Classification: Date form received by agency:	te: No tW: No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to	te: No tW: No No No No No No No No No No
Recycler of hazardous waste: Transporter of hazardous wast Treater, storer or disposer of H Underground injection activity: On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burne Used oil fuel marketer to	te: No tW: No No No No No No No No No No

EDR ID Number Database(s) EPA ID Number

Violation Status:	No violations found	
FINDS:		
-		
Registry ID:	110004436600	
Environmental In	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 program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.	
NY MANIFEST: EPA ID:	NYD986869733	
Country:	USA	
Mailing Name:	FIRST ELMWOOD MANAGEMENT CORPORATION	
Mailing Contact:	FIRST ELMWOOD MANAGEMENT CORPORATION	
Mailing Address:	2603 MAIN STREET	
Mailing Address 2		
Mailing City:	BUFFALO	
Mailing State:	NY	
Mailing Zip:	14214	
Mailing Zip4:	Not reported	
Mailing Country:	USA	
Mailing Phone:	716-631-9101	
Document ID:	NYA5081724	
Manifest Status:	Completed after the designated time period for a TSDF to get a cop	by to the DEC
Trans1 State ID:	7A010	
Trans2 State ID:	Not reported	
Generator Ship D		
Trans1 Recv Date		
Trans2 Recv Date		
TSD Site Recv D		
Part A Recv Date		
Part B Recv Date		
Generator EPA II		
Trans1 EPA ID:	NYD980761191	
Trans2 EPA ID:	Not reported	
TSDF ID:		
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
Quantity:	00110	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Conta		
Container Type:	DM - Metal drums, barrels	
Handling Method		
Specific Gravity: Year:	100 88	
1001.		
	NYA5081742	
Document ID:	NTA5081742	
Document ID: Manifest Status:	Completed copy	

Database(s)

EDR ID Number **EPA ID Number**

NATIONAL PROPERTY EQUITY & ENERGY CORP (Continued)

1000274805

Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity:	Not reported 880726 880726 Not reported 880726 880809 NYD986869733 NYD980761191 Not reported NYD043815703 D001 - NON-LISTED IGNITABLE WASTES 00055 G - Gallons (liquids only)* (8.3 pounds) 001 DM - Metal drums, barrels B Incineration, heat recovery, burning. 100
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	L Landfill.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00055
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	076
Year:	88

J40 HARRISON RADIATOR DIV GENERAL MOTORS ESE **56 CLYDE AVENUE** BUFFALO, NY 14240 1/8-1/4

Date form received by agency: 01/01/2007

1295 ft. Site 2 of 3 in cluster J

RCRA-NonGen:

Relative:

0.245 mi.

Higher

Actual: 670 ft.

G M C HARRISON RADIATOR-PLANT 3 Facility name: Facility address: 56 CLYDE AVE BUFFALO, NY 142152238 EPA ID: NYD080331507 Mailing address: CLYDE AVE BUFFALO, NY 14215 Contact: Not reported Contact address: CLYDE AVE BUFFALO, NY 14215 Contact country: US Contact telephone: Not reported Contact email: Not reported EPA Region: 02 Land type: Facility is not located on Indian land. Additional information is not known. Classification: Non-Generator Handler: Non-Generators do not presently generate hazardous waste Description:

RCRA-NonGen 1000212497 NYD080331507 FINDS MANIFEST

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)

Owner/Operator Summary: 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:	GENERAL MOTORS CORP NOT REQUIRED NOT REQUIRED, WY 99999 US (212) 555-1212 Private Owner Not reported Not reported Not reported
Owner/operator name: Owner/operator address:	GENERAL MOTORS CORP NOT REQUIRED NOT REQUIRED, WY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status:	Private
Owner/Operator Type:	Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary: U.S. importer of hazardous w Mixed waste (haz. and radioa Recycler of hazardous waste Transporter of hazardous waste Treater, storer or disposer of Underground injection activity On-site burner exemption: Furnace exemption: Used oil fuel burner: Used oil fuel burner: Used oil fuel burner: Used oil processor: User oil refiner: Used oil fuel marketer to burn Used oil Specification market Used oil transfer facility: Used oil transporter:	inctive): No No Ste: No HW: No Y: No No No No No No No No No No
Historical Generators: Date form received by agency Facility name: Classification:	y:01/01/2006 G M C HARRISON RADIATOR-PLANT 3 Not a generator, verified
Date form received by agency	y: 07/08/1999
Facility name:	G M C HARRISON RADIATOR-PLANT 3
Classification:	Not a generator, verified
Date form received by agency	y:02/27/1992
Facility name:	G M C HARRISON RADIATOR-PLANT 3
Site name:	GMC-HARRISON DIV., PLANT 3
Classification:	Large Quantity Generator
Date form received by agency	y:03/01/1990
Facility name:	G M C HARRISON RADIATOR-PLANT 3
Site name:	PLANT 3 HARRISON RADIATOR G M C
Classification:	Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

Date form receive Facility name:	d by agency	y:08/18/1980 G M C HARRISON RADIATOR-PLANT 3
Classification:		Large Quantity Generator
Facility Has Receive	d Notices of	f Violations:
Regulation violate		Not reported
Area of violation:	u .	Generators - General
Date violation det	ermined:	10/30/1990
Date achieved co		12/05/1990
Violation lead age		State
Enforcement ac		WRITTEN INFORMAL
Enforcement ac	tion date:	11/02/1990
Enf. disposition	status:	Not reported
Enf. disp. status		Not reported
Enforcement le		
Proposed pena		
Final penalty ar	nount:	Not reported
Paid penalty an	nount:	Not reported
Evaluation Action Su Evaluation date:	mmary:	10/30/1990
Evaluation date:		COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:		Generators - General
Date achieved co	moliance:	12/05/1990
Evaluation lead ag	•	State
	J ~ _ J	
Evaluation date:		12/17/1987
Evaluation:		COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:		Not reported
Date achieved co	•	Not reported
Evaluation lead ag	jency:	State
FINDS:		
Registry ID:	11000	1568759
Environmental Inte	erest/Inform	nation System
		lational Emissions Inventory) database contains informatio
		ry and mobile sources that emit criteria air pollutants and
		rsors, as well as hazardous air pollutants (HAPs).
		RIS (Toxics Release Inventory System) contains informatio
		es on the amounts of over 300 listed toxic chemicals that
		ties release directly to air, water, land, or that are
	transported	· · · · · ·
	RCRAInfo	is a national information system that supports the Resourc
		on and Recovery Act (RCRA) program through the tracking
		activities related to facilities that generate, transport,
		store, or dispose of hazardous waste. RCRAInfo allows RC
		aff to track the notification, permit, compliance, and
		action activities required under RCRA.
	EIC (Now)	(ork Equility Information System) in New York's Department
	LI2 (INGM)	'ork - Facility Information System) is New York's Departme
	of Environment	nental Conservation (DEC) information system for tracking

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)

Database(s) EF

EDR ID Number EPA ID Number

NY MANIFEST: NYD080331507 EPA ID: Country: USA Mailing Name: **GENERAL MOTORS CORPORATION - PLANT 3** Mailing Contact: L E CHAMBERLIN SUPT ENV A Mailing Address: 56 CLYDE AVENUE Mailing Address 2: Not reported Mailing City: BUFFALO Mailing State: NY Mailing Zip: 14215 Mailing Zip4: Not reported Mailing Country: USA Mailing Phone: 716-439-2192 Document ID: NYB1522908 Completed copy Manifest Status: Trans1 State ID: PA9640-NY Trans2 State ID: Not reported . 891017 Generator Ship Date: Trans1 Recv Date: 891017 Trans2 Recy Date: Not reported TSD Site Recv Date: 891019 Part A Recv Date: 891023 Part B Recv Date: 891027 Generator EPA ID: NYD080331507 ILD099202681 Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679 D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00055 Units: G - Gallons (liquids only)* (8.3 pounds) Number of Containers: 001 Container Type: DM - Metal drums, barrels Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 100 Waste Code: Not reported Quantity: 00275 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 005 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: T Chemical, physical, or biological treatment. Specific Gravity: 100 Year: 89 Document ID: NYA9774426 Completed after the designated time period for a TSDF to get a copy to the DEC Manifest Status: 00000000 Trans1 State ID: Trans2 State ID: 00000000 Generator Ship Date: 891120 Trans1 Recv Date: 891120 Trans2 Recv Date: Not reported TSD Site Recy Date: 891120 Part A Recy Date: 900108 Part B Recv Date: 891127 NYD080331507 Generator EPA ID:

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GE	
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported
TSDF ID:	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity: Units:	00176 P - Pounds
Number of Containers:	003
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Document ID:	NYB1522890
Manifest Status:	Completed copy
Trans1 State ID:	10239P-NY
Trans2 State ID:	Not reported
Generator Ship Date:	891016
Trans1 Recv Date:	891016
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	891017
Part A Recv Date:	891031
Part B Recv Date:	891023
Generator EPA ID:	NYD080331507
Trans1 EPA ID:	NYD980769947
Trans2 EPA ID:	Not reported
TSDF ID: Waste Code:	NYD049836679 D002 - NON-LISTED CORROSIVE WASTES
Quantity:	04054
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	TT - Cargo tank, tank trucks
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	100
Year:	89
Document ID:	NYC0169097
Manifest Status:	Completed copy
Trans1 State ID:	00000000
Trans2 State ID:	00000000
Generator Ship Date:	900322
Trans1 Recv Date:	900322
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	900322
Part A Recv Date:	900416
Part B Recv Date:	900330
Generator EPA ID:	NYD080331507
Trans1 EPA ID:	ILD051060408
Trans2 EPA ID:	Not reported NYD981556541
TSDF ID: Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00176
Units:	P - Pounds
Number of Containers:	003
Container Type:	DM - Metal drums, barrels
Handling Method:	R Material recovery of more than 75 percent of the total material.
5	,

Database(s)

EDR ID Number EPA ID Number

ARRISON RADIATOR DIV GENERAL MOTORS (Continued) 1000212497		
Specific Gravity:	100	
Year:	90	
Document ID:	NYC0043255	
Manifest Status:	Completed copy	
Trans1 State ID:	00000000	
Trans2 State ID:	00000000	
Generator Ship Date:	900117	
Trans1 Recv Date:	900117	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	900117	
Part A Recv Date:	900205	
Part B Recv Date:	900122	
Generator EPA ID:	NYD080331507	
Trans1 EPA ID:	ILD051060408	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD981556541	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
Quantity:	00176	
Units:	P - Pounds	
Number of Containers:	003	
Container Type:	DM - Metal drums, barrels	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	100	
Year:	90	
Document ID:	NYC0301948	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to t	
Trans1 State ID:		
Trans2 State ID:	00000000	
Generator Ship Date:	900523	
Trans1 Recv Date:	900523	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	900523	
Part A Recv Date:	900717	
Part B Recv Date:	900530	
Generator EPA ID:	NYD080331507	
Trans1 EPA ID:	ILD051060408	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD981556541	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
Quantity:	00348	
Units:	P - Pounds	
Number of Containers:	005	
Container Type:	DM - Metal drums, barrels	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity:	100	
Year:	90	
Decument ID:	NIV00245520	
Document ID: Monifort Status:	NYC0345532	
Manifest Status: Trans1 State ID:	Completed copy NYGA6403	
Trans2 State ID:	Not reported	
Generator Ship Date:	901017	
Conciator Only Date.	001017	

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)

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Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

901017			
Not reported			
901017 901029 901030 NYD080331507 ILD051060408 Not reported NYD981556541 D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP			
			00086
			P - Pounds 001
			DM - Metal drums, barrels
			R Material recovery of more than 75 percent of the total material.
			100
			90
NYC0590501			
Completed after the designated time period for a TSDF to get a copy to the DEC			
NYGA6403			
Not reported			
901127			
901127			
Not reported			
901127			
901228			
910104			
NYD080331507			
ILD051060408			
Not reported NYD981556541			
D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP			
00348			
P - Pounds			
005			
DM - Metal drums, barrels			
R Material recovery of more than 75 percent of the total material.			
100			
90			
NVD4047050			
NYB1847052 Completed after the designated time period for a TSDE to get a convite the DEC			
Completed after the designated time period for a TSDF to get a copy to the DEC Not reported			
Not reported			
900709			
900709			
Not reported			
900719			
900813			
900823			
NYD080331507			
WID980904742			
Not reported			

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)		
Waste Code:	F005 - UNKNOWN	
Quantity:	00055	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Containers:	001	
Container Type:	DM - Metal drums, barrels	
Handling Method:	B Incineration, heat recovery, burning.	
Specific Gravity:	100	
Year:	90	
Document ID:	NYO1110186	
Manifest Status:	Completed copy	
Trans1 State ID:	9A-045	
Trans2 State ID:	Not reported	
Generator Ship Date:	820726	
Trans1 Recv Date:	820726	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	820726	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD080331507	
Trans1 EPA ID:	NYT370012403	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD080336241	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	03500	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Containers:	001	
Container Type:	DT - Dump trucks	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	100	
Year:	82	
Document ID:	NYO1110195	
Manifest Status:	Completed copy	
Trans1 State ID:	9A-045	
Trans2 State ID:	Not reported	
Generator Ship Date:	820726	
Trans1 Recv Date:	820726	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	820726	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD080331507	
Trans1 EPA ID:	NYT370012403	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD080336241	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	02200	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Containers:	001	
Container Type:	DT - Dump trucks	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity:	100	
Year:	82	

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)

NYO1110204

Not reported

Not reported 820805

Not reported

Not reported NYD080331507

NYD049836679

9A-081

820805

820805

Completed copy

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date:

Trans2 Recv Date:

Part A Recv Date:

Part B Recv Date:

Generator EPA ID:

Number of Containers:

Trans1 EPA ID: Trans2 EPA ID:

TSDF ID:

Units:

Year:

Waste Code: Quantity:

Container Type:

Handling Method:

Specific Gravity:

TSD Site Recy Date:

Not reported NYD049836679 N003 - LUBE/HYDRAULIC OIL 00825 G - Gallons (liquids only)* (8.3 pounds) 015 DM - Metal drums, barrels Not reported 100 82 NYO1110213 Completed copy 9A-033 Not reported 820806 820806 Not reported 820806 Not reported Not reported NYD080331507 NYD000824466 Not reported NYD000824466 F001 - UNKNOWN 00110 G - Gallons (liquids only)* (8.3 pounds) 002 DM - Metal drums, barrels Not reported 100 82

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: NYC0493222 Completed copy NYGA6403 Not reported 900919 Not reported 900919 900919 901009

Map ID Direction Distance Elevation Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Part B Recv Date: Generator EPA ID:	901010 NYD080331507	
Trans1 EPA ID:	ILD051060408	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD981556541	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
Quantity:	00176	
Units:	P - Pounds	
Number of Containers:	003	
Container Type:	DM - Metal drums, barrels	
Handling Method:	R Material recovery of more than 75 percent of the total material.	
Specific Gravity: Year:	100 90	
Document ID:	NYB1335555	
Manifest Status:	Completed copy	
Trans1 State ID:	86417ZNY	
Trans2 State ID:	Not reported	
Generator Ship Date:	910412	
Trans1 Recv Date:	910412	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	910412	
Part A Recv Date: Part B Recv Date:	910424	
Generator EPA ID:	910426 NYD080331507	
Trans1 EPA ID:	ILD099202681	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD049836679	
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES	
Quantity:	00165	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Containers:	003	
Container Type:	DM - Metal drums, barrels	
Handling Method:	T Chemical, physical, or biological treatment.	
Specific Gravity: Year:	100 91	
Document ID:	NYO2480139	
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to th	e DFC
Trans1 State ID:	9A-033	0 0 2 0
Trans2 State ID:	Not reported	
Generator Ship Date:	830920	
Trans1 Recv Date:	830920	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	830922	
Part A Recv Date:	031107	
Part B Recv Date:	031107	
Generator EPA ID:	NYD080331507	
Trans1 EPA ID: Trans2 EPA ID:	NYD000824466 Not reported	
TSDF ID:	CDP000001806	
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES	
Quantity:	00110	
Units:	G - Gallons (liquids only)* (8.3 pounds)	
Number of Containers:	002	

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)				
Container Type:	DM - Metal drums, barrels			
Handling Method:	Not reported			
Specific Gravity:	100			
Waste Code:	Not reported			
Quantity:	00165			
Units:	G - Gallons (liquids only)* (8.3 pounds)			
Number of Containers:	003			
Container Type:	DM - Metal drums, barrels			
Handling Method:	Not reported			
Specific Gravity:	100			
Year:	83			
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans1 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYO2481651 Completed copy 9A033 Not reported 830303 830303 Not reported 830303 030322 030322 030322 NYD080331507 NYD000824466 Not reported NYD000824466 F001 - UNKNOWN 00055 G - Gallons (liquids only)* (8.3 pounds) 001 DM - Metal drums, barrels Not reported 100 Not reported 01100 G - Gallons (liquids only)* (8.3 pounds) 020 DM - Metal drums, barrels Not reported 01100 G - Gallons (liquids only)* (8.3 pounds) 020 DM - Metal drums, barrels Not reported 100 83			
Document ID:	NYO2481669			
Manifest Status:	Completed copy			
Trans1 State ID:	9A-033			
Trans2 State ID:	Not reported			
Generator Ship Date:	830429			
Trans1 Recv Date:	830429			
Trans2 Recv Date:	Not reported			
TSD Site Recv Date:	830429			
Part A Recv Date:	030505			
Part B Recv Date:	030505			
Generator EPA ID:	NYD080331507			

NYD000824466

Not reported

Trans1 EPA ID:

Trans2 EPA ID:

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GENERAL MOTORS (Continued)

TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year: Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

Document ID:

Manifest Status:

Trans1 State ID:

Trans2 State ID: Generator Ship Date:

Trans1 Recv Date:

Trans2 Recv Date:

Part A Recv Date: Part B Recv Date:

Generator EPA ID: Trans1 EPA ID:

Trans2 EPA ID:

TSDF ID:

Waste Code:

TSD Site Recy Date:

030810

030810 NYD080331507

NYD000706101

NYD080336241

D002 - NON-LISTED CORROSIVE WASTES

Not reported

NYD000824466 F001 - UNKNOWN 00165 G - Gallons (liquids only)* (8.3 pounds) 003 DM - Metal drums, barrels Not reported 100 Not reported 00165 G - Gallons (liquids only)* (8.3 pounds) 003 DM - Metal drums, barrels Not reported 100 83 NYO2481678 Completed copy 9A-110 Not reported 830728 830728 Not reported 830728 030803 030803 NYD080331507 NYD000706101 Not reported NYD080336241 D002 - NON-LISTED CORROSIVE WASTES 05000 G - Gallons (liquids only)* (8.3 pounds) 001 DT - Dump trucks T Chemical, physical, or biological treatment. 100 83 NYO2481687 Completed copy 9A-110 Not reported 830729 830729 Not reported 830729

Nap ID	L	MAP FINDINGS		
Direction Distance Elevation	Site		Database(s)	EDR ID Numb EPA ID Numbe
	HARRISON RADIATOR DIV GE	ENERAL MOTORS (Continued)		1000212497
	Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	02500 G - Gallons (liquids only)* (8.3 pounds) 001 DT - Dump trucks T Chemical, physical, or biological treatment. 100 83		
		s.hyperlink while viewing on your computer to access ional NY_MANIFEST: record(s) in the EDR Site Report.		
J41 ESE 1/8-1/4 0.245 mi. 1295 ft.	HARRISON RADIATOR DIV GM 56 CLYDE AVE BUFFALO, NY 14215 Site 3 of 3 in cluster J	IIC BLDG	LTANKS HIST LTANKS UST HIST UST NY Spills	U001851855 N/A
Relative:			NY Hist Spills	
Higher	LTANKS: Site ID:	120740		
Actual: 670 ft.	Spill No: Spill Date: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller County: Spiller County: Spiller Contact: Spiller Extention: DEC Region: DER Facility ID:	1502 LEARY Not reported 10/21/1986 Not reported Not reported Responsible Party 12/12/1986 Penalty Not Recommended True 0 : 10/22/1986		
	DER Facility ID: Remarks:	104810 TANK FAILURE RATE 0.101 AND 0.3639		
	Material: Site ID: Operable Unit ID:	120740 901848		

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umber umber

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MAP FINDINGS

Map ID

Database(s)

EDR ID Number EPA ID Number

U001851855

HARRISON RADIATOR DIV GMC BLDG (Continued)			
Operable Unit:	01		
Material ID:	473884		
Material Code:	0009		
Material Name:	Gasoline		
Case No.:	Not reported		
Material FA:	Petroleum		
Quantity:	0		
Units:	Not reported		
Recovered:	No		
Resource Affected:	Not reported		
Oxygenate:	False		
oxygenate.			
Tank Test:			
Site ID:	120740		
Spill Tank Test:	1530308		
Tank Number:	Not reported		
Tank Size:	0		
Test Method:	00		
Leak Rate:	0		
Gross Fail:	Not reported		
Modified By:	Spills		
Last Modified:	10/1/2004		
Test Method:	Unknown		
	Unknown		
Site ID:	120741		
Spill No:	8606288		
Spill Date:	1/9/1987		
Spill Cause:	Tank Test Failure		
Spill Source:	Commercial/Industrial		
Spill Class:	Not reported		
Spill Closed Dt:	1/23/1987		
Facility Addr2:	Not reported		
Cleanup Ceased:	1/23/1987		
Cleanup Meets Standard:	True		
SWIS:	1502		
Investigator:	LEARY		
Referred To:	Not reported		
Reported to Dept:	1/9/1987		
CID:	Not reported		
Water Affected:	Not reported		
Spill Notifier:	Tank Tester		
Last Inspection:	Not reported		
Recommended Penalty:	Penalty Not Recommended		
UST Involvement:	False		
Remediation Phase:	0		
Date Entered In Computer:	•		
Spill Record Last Update:	1/23/1987		
Spiller Name:			
Spiller Company:	Not reported HARRISON RADIATOR		
Spiller Address:	56 CLYDE AVENUE		
Spiller City,St,Zip:	BUFFALO, NY		
Spiller City, St, Zip: Spiller County:	001		
Spiller Contact:			
	Not reported		
Spiller Phone:	Not reported		
Spiller Extention:	Not reported		
DEC Region:	9		

ISON RADIATOR DIV GMC BLDG (C nti

Database(s)

EDR ID Number EPA ID Number

DER Facility ID: Remarks:	104810 10,000 GALLON TANK
Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	120741 903568 01 554983 0002 #4 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 Fail: Modified By: Last Modified: Test Method:	120741 1530492 Not reported 0 00 0 Not reported Spills 10/1/2004 Unknown
HIST LTANKS: Region of Spill: Spill Number: Spill Date: Spill Time: Spill Cause: Resource Affectd: Water Affected: Spill Source: Spill Class: Spill Closed Dt: Cleanup Ceased: Cleanup Meets Standard: Investigator: Caller Name: Caller Agency: Caller Phone: Caller Extension: Notifier Name: Notifier Agency: Notifier Phone:	9 8606288 01/09/1987 10:00 Tank Test Failure Groundwater Not reported Other Commercial/Industrial Not reported 01/23/87 01/23/87 True RNL Not reported Not reported

Not reported

14

Notifier Extension:

swis:

Reported to Department Date: 01/09/87 Reported to Department Time: 10:00

HARRISON RADIATOR DIV GMC BLDG (Continued)

Database(s)

EDR ID Number **EPA ID Number**

HARRISON RADIATOR DIV GMC BLDG (Continued)

Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: HARRISON RADIATOR Spiller Address: **56 CLYDE AVENUE** . Spiller City,St,Zip: BUFFALO, N. Y. Spiller Cleanup Date: 11 Facility Contact: Not reported Facility Phone: Not reported Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported Last Inspection: 11 Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 11 Investigation Complete: UST Involvement: False Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 01/12/87 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 01/23/87 Is Updated: False

Tan

Tank: PBS Number: Tank Number: Tank Size:	7-101117 Not reported 0		
Test Method:	Not reported		
Leak Rate Failed Tank:	0.00		
Gross Leak Rate:	Not reported		
Material:			
Material Class Type:	Petroleum		
Quantity Spilled:	0		
Unkonwn Quantity Spilled:	False		
Units:	Gallons		
Quantity Recovered:	0		
Unkonwn Quantity Recovered	ed: False		
Material:	#4 FUEL OIL		
Class Type:	#4 FUEL OIL		
Times Material Entry In File:	1751		
CAS Number:	Not reported		
Last Date:	19941205		
LETTER.	CONS 01/09/87, TANK ABOVE GRADE INSIDE BUILDING, SPILLER TO SEND / / : TELECONS 01/09/87, TANK ABOVE GRADE INSIDE BUILDING, SPILLER TO TTER: LETTER RECEIVED 01/23/87, OK, NO FURTHER WORK REQUIRED.		
Spill Cause: 10,000 G/	ALLON TANK		
Region of Spill:	9		
Spill Number:	8604645		
Spill Date:	10/06/1986		
Spill Time:	00:14		
Spill Cause:	Tank Test Failure		
Resource Affectd:	Groundwater		
Water Affected:	Not reported		
Spill Source:	Other Commercial/Industrial		

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

Spill Class: Not reported Spill Closed Dt: 12/12/86 Cleanup Ceased: 12/12/86 Cleanup Meets Standard: True Investigator: RNL Caller Name: Not reported Caller Agency: Not reported Not reported Caller Phone: Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 10/21/86 Reported to Department Time: 09:29 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: HARRISON RADIATOR Spiller Address: 56 CLYDE AVENUE BUFFALO, N. Y. Spiller City, St, Zip: Spiller Cleanup Date: 11 Facility Contact: Not reported (716) 439-2689 Facility Phone: Facility Extention: Not reported Spill Notifier: **Responsible Party** PBS Number: Not reported 12/12/86 Last Inspection: **Recommended Penalty:** Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 10/22/86 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 12/31/86 Is Updated: False Tank: Not reported DBS Number

PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	0
Test Method:	Not reported
Leak Rate Failed Tank:	0.00
Gross Leak Rate:	Not reported
Material:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled:	False
Units:	Not reported
Quantity Recovered:	0
Unkonwn Quantity Recovered	:False
Material:	GASOLINE
Class Type:	GASOLINE

irection						
istance levation	Site				Database(s)	EDR ID Numbe EPA ID Numbe
			DG (Continued)			U001851855
	HARRISON RADIATOR					0001051055
	Times Material En CAS Number: Last Date:	Ň	1329 lot reported 9940929			
	DEC Remarks:	/ / : TELECO REMOVED, E	N 10/21/86, ELMWC XCAVATION OPEN	FOR INSPECTION. / /	LEANUP; TELECON 12/05 : TELECON 10/21/86, ELM ATION CLEAN, NO CLEAN	WOOD TANK
	Spill Cause:	TANK FAILUF	RE RATE 0.101 AND	0.3639		
	UST:					
	Facility Id:		9-222828			
	Region:		STATE			
	DEC Region:		9			
	Site Status:		Unregulated			
	Program Type:		PBS			
	Expiration Date:		N/A			
	UTM X:		188002.54126			
	UTM Y:		4760667.92241000	001		
	Affiliation Records:					
	Site Id:		53107			
	Affiliation Type:		On-Site Operator			
	Company Name:			ATOR DIV GMC BLDG		
	Contact Type:			ATOK DIV GIVIC BLDG		
	Contact Name:			ATOR DIV GMC PLT3		
	Address1:			ATOK DIV GIVIC FLIS		
	Address1:		Not reported			
			Not reported			
	City: State:		Not reported NN			
	Zip Code:		Not reported			
	Country Code: Phone:		001 (716) 693-4300			
	Phone Ext:		· · ·			
	Email:		Not reported			
			Not reported			
	Fax Number:		Not reported			
	Modified By: Date Last Modified	d:	TRANSLAT 3/4/2004			
	Site Id:		53107			
	Affiliation Type:		Emergency Contac	t		
	Company Name:		HOME LIFE INSU	RANCE CO		
	Contact Type:		Not reported			
	Contact Name:		JOSEPH NOTARC	-HARRISON RADIATO		
	Address1:		Not reported			
	Address2:		Not reported			
	City:		Not reported			
	State:		NN			
	Zip Code:		Not reported			
	Country Code:		001			
	Phone:		(716) 693-4300			
	Phone Ext:		Not reported			
	Email:		Not reported			
	Fax Number:		Not reported			
	Modified By:		TRANSLAT			
	Data Last Madifia	4.	3/4/2004			
	Date Last Modifie	J.	3/4/2004			

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

Affiliation Type: Mail Contact HOME LIFE INSURANCE CO Company Name: Contact Type: Not reported Contact Name: Not reported Address1: 256 BROADWAY Not reported Address2: NEW YORK City: State: NY Zip Code: 10076-5525 Country Code: 001 (212) 306-2451 Phone: Phone Ext: Not reported Not reported Email: Fax Number: Not reported TRANSLAT Modified By: Date Last Modified: 3/4/2004 53107 Site Id: Affiliation Type: Owner HOME LIFE INSURANCE CO Company Name: Contact Type: Not reported Contact Name: Not reported Address1: 256 BROADWAY Address2: Not reported City: NEW YORK State: NY Zip Code: 10076-5525 Country Code: 001 (212) 306-2451 Phone: Phone Ext: Not reported Email: Not reported Fax Number: Not reported Modified By: TRANSLAT Date Last Modified: 3/4/2004 Equipment Records: H00 - Tank Leak Detection - None A00 - Tank Internal Protection - None 104 - Overfill - Product Level Gauge (A/G) C00 - Pipe Location - No Piping F00 - Pipe External Protection - None G00 - Tank Secondary Containment - None D01 - Pipe Type - Steel/Carbon Steel/Iron J02 - Dispenser - Suction B00 - Tank External Protection - None C00 - Pipe Location - No Piping F00 - Pipe External Protection - None J02 - Dispenser - Suction A00 - Tank Internal Protection - None D01 - Pipe Type - Steel/Carbon Steel/Iron G00 - Tank Secondary Containment - None 104 - Overfill - Product Level Gauge (A/G) B00 - Tank External Protection - None H00 - Tank Leak Detection - None

Tank Info: Site ID:

TC3137176.2s Page 213

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

Tank Number: 308 169510 Tank ID: Tank Status: Closed - In Place Tank Model: Not reported Pipe Model: Not reported Install Date: 6/1/1947 Capacity Gallons: 12000 Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: 8/1/1987 Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 Site ID: 53107 Tank Number: 309 Tank ID: 169511 Tank Status: Closed Prior to Micro Conversion, 03/91 Tank Model: Not reported Pipe Model: Not reported 6/1/1947 Install Date: Capacity Gallons: 12000 Tightness Test Method: NN Next Test Date: Not reported Date Tank Closed: Not reported Tank Location: 5 Tank Type: Steel/carbon steel Date Test: Not reported Register: True Modified By: TRANSLAT Last Modified: 3/4/2004 HIST UST: PBS Number: 9-222828 SPDES Number: Not reported JOSEPH NOTARO-HARRISON RADIATO **Emergency Contact:** Emergency Telephone: (716) 693-4300 Operator: HARRISON RADIATOR DIV GMC PLT3 Operator Telephone: (716) 693-4300 HOME LIFE INSURANCE CO **Owner Name:** Owner Address: 256 BROADWAY Owner City, St, Zip: NEW YORK, NY 10076-5525 Owner Telephone: (212) 306-2451 Corporate/Commercial Owner Type: Owner Subtype: Not reported HOME LIFE INSURANCE CO Mailing Name: Mailing Address: 256 BROADWAY Mailing Address 2: Not reported Mailing City, St, Zip: NEW YORK, NY 10076-5525 Mailing Contact: Not reported (212) 306-2451 Mailing Telephone:

First Owner

2 - Unregulated by PBS (the total capacity is less than 1,101 gallons)

Owner Mark:

Facility Status:

Database(s)

EDR ID Number EPA ID Number

`	RISON RADIATOR DIV	GMC BLDG (Continued)
	Facility Addr2: SWIS ID: Old PBS Number: Facility Type: Inspected Date: Inspector: Inspection Result: Federal ID: Certification Plag: Certification Date: Expiration Date: Expiration Date: Renew Flag: Renewal Date: Total Capacity: FAMT: Facility Screen: Owner Screen: Tank Screen: Dead Letter: CBS Number: Town or City: County Code: Town or City: Region:	and Subpart 360-14. Not reported 1402 Not reported MANUFACTURING Not reported 3 Not reported False 08/17/1987 08/17/1987 08/17/1992 False Not reported 0 True No Missing Data Minor Data Missing 0 False Not reported BUFFALO (C) 14 02 9
	Tank Id: Tank Location: Tank Status: Install Date: Capacity (gals): Product Stored: Tank Type: Tank Internal: Tank External: Pipe Location: Pipe Type: Pipe Internal: Pipe External: Second Containment: Leak Detection: Overfill Prot: Dispenser: Date Tested: Next Test Date: Missing Data for Tank: Date Closed: Test Method: Deleted: Updated: Lat/long:	308 UNDERGROUND Closed-In Place 19470601 12000 NOS 1,2, OR 4 FUEL OIL Steel/carbon steel Not reported Not reported Not reported Not reported Not reported None Product Level Gauge Suction Not reported Not reported Not reported Not reported Not reported Not reported Not reported False True Not reported
	Tank ld: Tank Location: Tank Status: Install Date:	309 UNDERGROUND Closed Before April 1, 1991 19470601

19470601

Install Date:

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

Capacity (gals): 12000 NOS 1,2, OR 4 FUEL OIL Product Stored: Tank Type: Steel/carbon steel Tank Internal: Not reported Tank External: Not reported Not reported Pipe Location: STEEL/IRON Pipe Type: Pipe Internal: Not reported Pipe External: Not reported Second Containment: None Leak Detection: None Overfill Prot: **Product Level Gauge** Dispenser: Suction Date Tested: Not reported Next Test Date: Not reported Minor Data Missing Missing Data for Tank: Date Closed: Not reported Test Method: Not reported Deleted: False Updated: False Lat/long: Not reported NY Spills: 120742 Site ID: Facility Addr2: Not reported Facility ID: 8803932 Spill Number: 8803932 Facility Type: ER SWIS: 1502 Investigator: MJHINTON Referred To: Not reported Spill Date: 8/4/1988 Reported to Dept: 8/4/1988 CID: Not reported Spill Cause: Traffic Accident Water Affected: Not reported Commercial Vehicle Spill Source: Spill Notifier: Affected Persons 6/22/1989 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 11/9/1988 **Recommended Penalty:** Penalty Not Recommended UST Trust: False Spill Class: Not reported Spill Closed Dt: 6/22/1989 Remediation Phase: 0 Date Entered In Computer: 8/8/1988 Spill Record Last Update: 6/28/1989 Not reported Spiller Name: Spiller Company: BLAZER TRUCK LINES Spiller Address: 100 SAWYER AVENUE Spiller City, St, Zip: TONAWANDA, NY 14150 Spiller Company: 001 Not reported Contact Name: Contact Phone: Not reported DEC Region: 9 **DER Facility ID:** 104810

EDR ID Number Database(s) EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

HARRISON RADIATOR DIV GM	C BLDG (Continued)	U001851855
	Prior to Sept, 2004 data translation this spill Lead_DEC Field was "MJH" 08/08/88: SPILL CLEANED UP BY HARRISON PERSONEL. 12/07/88 SITE INSPECTION CLEANUP COMPLETE DISPOSAL PENDING. 06/22/89 MANIFEST PROVIDED FOR CLEANUP DEBRIS.	: DISPOSAL
	TRUCK HIT CONCRETE WALL IN HARISON RADIATOR BUFFALO PLANT DIESEL FUEL FROM SADDLE TANK	SPILLING
Material:		
Site ID:	120742	
Operable Unit ID:	919081	
	01	
	459455	
	0008	
	Diesel	
	Not reported	
	Petroleum	
·····,	10	
	Gallons	
	10 Net reported	
_	Not reported False	
Oxygenate:	T dise	
To all To al		
Tank Test:	National	
	Not reported	
	Not reported Not reported	
	Not reported	
	Not reported	
	Not reported	
	Not reported	
	Not reported	
-	Not reported	
	Not reported	
NY Hist Spills:		
Region of Spill:	9	
Spill Number:	8803932	
Investigator:	MJH	
Caller Name:	Not reported	
Caller Agency: Caller Phone:	Not reported	
Notifier Name:	Not reported	
Notifier Agency:	Not reported Not reported	
Notifier Phone:	Not reported	
Spill Date/Time:	08/04/1988 09:05	
Reported to Dept Date/Time		
SWIS:	14	
Spiller Name:	BLAZER TRUCK LINES	
Spiller Contact:	Not reported	
Spiller Phone:	(716) 874-3240	
Spiller Address:	100 SAWYER AVENUE	
Spiller City,St,Zip:	TONAWANDA, NY 14150	
Spill Cause:	Traffic Accident	
Reported to Dept:	On Land	
Water Affected:	Not reported	
Spill Source:	07	

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR DIV GMC BLDG (Continued)

Spill Notifier: Affected Persons PBS Number: Not reported Cleanup Ceased: 06/22/89 Cleanup Meets Std: True Last Inspection: 11/09/88 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstan Complete: 11 UST Involvement: False Spill Class: Not reported Spill Closed Dt: 06/22/89 Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 08/08/88 Date Spill Entered In Computer Data File: Not reported Update Date: 06/28/89 Is Updated: False Tank: Not reported PBS Number: Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 10 Unkonwn Quantity Spilled: False Gallons Units: Quantity Recovered: 10 Unkonwn Quantity Recovered: False Material: DIESEL DIESEL Class Type: Times Material Entry In File: 10625 CAS Number: Not reported Last Date: 19940728 08/08/88: SPILL CLEANED UP BY HARRISON PERSONEL. 12/07/88: MJH SITE INSPECTION **DEC Remarks:** CLEANUP COMPLETE DISPOSAL PENDING. 06/22/89: DISPOSAL MANIFEST PROVIDED FOR CLEANUP DEBRIS. TRUCK HIT CONCRETE WALL IN HARISON RADIATOR BUFFALO PLANT SPILLING DIESEL FUEL Remark: FROM SADDLE TANK

42 HARRISON RADIATOR East **KEIL STREET** 1/8-1/4 **BUFFALO, NY** 0.245 mi. 1295 ft. LTANKS: Relative: Site ID: Lower Spill No: Actual: Spill Date: 666 ft. Spill Cause: Spill Source:

Spill Class:

Spill Closed Dt:

111226 8806466 11/2/1988 Tank Test Failure Commercial/Industrial Not reported 8/31/1989

U001851855

S100154284

N/A

LTANKS

HIST LTANKS

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR (Continued)

Facility Addr2: Not reported 8/31/1989 Cleanup Ceased: Cleanup Meets Standard: True SWIS: 1502 Investigator: MJHINTON Referred To: Not reported 11/2/1988 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Tank Tester 11/9/1988 Last Inspection: Recommended Penalty: Penalty Not Recommended UST Involvement: True **Remediation Phase:** 0 Date Entered In Computer: 11/3/1988 Spill Record Last Update: 9/7/1989 Spiller Name: Not reported Spiller Company: HARRISON RADIATOR Spiller Address: 200 UPPER MOUNTAIN ROAD LOCKPORT, NY Spiller City, St, Zip: Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 DER Facility ID: 97291 Remarks: 1000 GALLON TANK FAILED TANK TEST Material: Site ID: 111226 Operable Unit ID: 921627 **Operable Unit:** 01 454802 Material ID: Material Code: 0009 Material Name: Gasoline Not reported Case No.: Material FA: Petroleum Quantity: 0 Units: Gallons Recovered: No Not reported **Resource Affected:** Oxygenate: False Tank Test: Site ID: 111226 Spill Tank Test: 1534842 Tank Number: Not reported Tank Size: 0 Test Method: 00 Leak Rate: 0 Gross Fail: Not reported Modified By: Spills 10/1/2004 Last Modified: Test Method: Unknown

S100154284

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR (Continued)

HIST LTANKS: Region of Spill: 9 Spill Number: 8806466 Spill Date: 11/02/1988 Spill Time: 13:15 Spill Cause: Tank Test Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Class: Not reported Spill Closed Dt: 08/31/89 Cleanup Ceased: 08/31/89 Cleanup Meets Standard: True Investigator: MJH Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Notifier Name: Not reported Not reported Notifier Agency: Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 11/02/88 Reported to Department Time: 13:20 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported Spiller Name: HARRISON RADIATOR 200 UPPER MOUNTAIN ROAD Spiller Address: Spiller City, St, Zip: LOCKPORT, NY Spiller Cleanup Date: 11/02/88 Facility Contact: Not reported Facility Phone: (716) 439-2689 Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported Last Inspection: 11/09/88 Penalty Not Recommended **Recommended Penalty:** Enforcement Date: 11 Investigation Complete: 11 **UST Involvement:** True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 11/03/88 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 09/07/89 Is Updated: False Tank:

PBS Number:	Not reported
Tank Number:	Not reported
Tank Size:	0
Test Method:	Not reported
Leak Rate Failed Tank:	0.00
Gross Leak Rate:	Not reported

S100154284

Database(s)

EDR ID Number EPA ID Number

HARRISON RADIATOR (Continued)

S100154284

Material:			
Material Class Type:	Petroleum		
Quantity Spilled:	0		
Unkonwn Quantity S	l: False		
Units:	Gallons		
Quantity Recovered:	0		
Unkonwn Quantity R	ered: False		
Material:	GASOLINE		
Class Type:	GASOLINE	GASOLINE	
Times Material Entry	le: 21329		
CAS Number:	Not reported		
Last Date:	19940929		
DEC Remarks: 11	8: MJH TELECON 11/02/88, FLEISCHMANN	TO EXCAVATE TO TOP OF TANK.	
12	88: TANK PIPING REPAIRED AND RETEST	ED. 08/31/89: DISPOSAL RECIEPTS AND	
TA	TEST RESULTS SUBMITTED NO FURTHER	ACTION NEEDED.	
Spill Cause: 10	ALLON TANK FAILED TANK TEST		

K43 SWEET KLEEN LAUNDRY

K43 SSE 1/4-1/2 0.256 mi. 1354 ft.	SWEET KLEEN LAUNDRY 760 KENSINGTON AVE BUFFALO, NY 14240 Site 1 of 2 in cluster K	ſ	CERCLIS RCRA-SQG FINDS MANIFEST DRYCLEANERS	1000223505 NYD013771217
1354 ft. Relative: Higher Actual: 668 ft.	CERCLIS: Site ID: EPA ID: Facility County: Short Name: Congressional District: IFMS ID: SMSA Number: USGC Hydro Unit: Federal Facility: DMNSN Number: Site Orphan Flag: RCRA ID: USGS Quadrangle: Site Orphan Flag: RCRA ID: USGS Quadrangle: Site Init By Prog: NFRAP Flag: Parent ID: RST Code: EPA Region: Classification: Site Settings Code: NPL Status: DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status DMNSN Unit Code: RBRAC Code: RResp Fed Agency Code: Non NPL Status Date: Site Fips Code: CC Concurrence Date: CC Concurrence FY: Alias EPA ID: Site FUDS Flag:	0205812 NYD013771217 ERIE SWEET KLEEN LAUNDRY 28 02UQ Not reported Not reported Not a Federal Facility Not reported Not re	DRYCLEANERS	
	Alias Comments:	Not reported		

Database(s) EPA IE

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

1000223505

Site Description: Abandoned laundry and dry cleaners owned by the City of Buffalo. The building contains asbestos and unknown drums and cylinders. The City has requested assistance under the Brownfields Pilot. An assessment will be conducted to determine removal eligibility.

CERCLIS Assessment History:

Action Code:	001
Action:	REMOVAL ASSESSMENT
Date Started:	03/15/2004
Date Completed:	02/04/2005
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Date Started: Not reported Date Completed: 06/30/2005 Priority Level: Not reported Operable Unit: SITEWIDE Primary Responsibility: EPA Fund-Financed Planning Status: Not reported	
, , ,	
Urgency Indicator: Not reported Action Anomaly: Not reported	

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	INFORMATION REPOSITORY ESTABLISHED
Date Started:	Not reported
Date Completed:	06/30/2005
Priority Level:	Not reported
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	REMOVAL
Date Started:	05/09/2005
Date Completed:	09/08/2006
Priority Level:	Cleaned up
Operable Unit:	SITEWIDE
Primary Responsibility:	EPA Fund-Financed
Planning Status:	Primary
Urgency Indicator:	Time Critical
Action Anomaly:	Not reported

Database(s) EPA

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

1000223505

For detailed financial records, contact EDR for a Site Report.:

Action Code:	001
Action:	NON-NATIONAL PRIORITIES LIST POTENTIALLY RESPONSIBLE PARTY SEARCH
Date Started:	10/29/2003
Date Completed:	08/06/2009
Priority Level:	No PRPs Identified
Operable Unit:	SITEWIDE
Primary Responsibility:	Federal Enforcement
Planning Status:	Not reported
Urgency Indicator:	Not reported
Action Anomaly:	Not reported

For detailed financial records, contact EDR for a Site Report.:

<u>Click this hyperlink</u> while viewing on your computer to access 98 additional US CERCLIS Financial: record(s) in the EDR Site Report.

RCRA-SQG:

RURA-SQG.		
Date form received by agency: 01/01/2007		
Facility name:	SWEET KLEEN INC	
Facility address:	760 KENSINGTON AVE	
	BUFFALO, NY 142152620	
EPA ID:	NYD013771217	
Mailing address:	KENSINGTON AVE	
	BUFFALO, NY 14218	
Contact:	Not reported	
Contact address:	KENSINGTON AVE	
	BUFFALO, NY 14218	
Contact country:	US	
Contact telephone:	Not reported	
Contact email:	Not reported	
EPA Region:	02	
Classification:	Small Small Quantity Generator	
Description:	Handler: generates more than 100 and less than 1000 kg of hazardous	
	waste during any calendar month and accumulates less than 6000 kg of	
	hazardous waste at any time; or generates 100 kg or less of hazardous	
	waste during any calendar month, and accumulates more than 1000 kg of	
	hazardous waste at any time	
Owner/Operator Summary:		
Owner/operator name:	JOHN J RICKETTS	
Owner/operator address:	NOT REQUIRED	
·	NOT REQUIRED, WY 99999	
Owner/operator country:	US	
Owner/operator telephone:	(212) 555-1212	
Legal status:	Private	
Owner/Operator Type:	Operator	
Owner/Op start date:	Not reported	
Owner/Op end date:	Not reported	
Owner/operator name:	JOHN J RICKETTS	
Owner/operator address:	NOT REQUIRED	
	NOT REQUIRED, WY 99999	
Owner/operator country:	US	

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

Handler Activities Summary:	
U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor:	No
User oil refiner:	No
Used oil fuel marketer to burner:	No
Used oil Specification marketer:	No
Used oil transfer facility:	No
Used oil transporter:	No

Historical Generators:

Date form received by agency: 01/01/2006		
Facility name:	SWEET KLEEN INC	
Classification:	Small Quantity Generator	

Date form received by agency: 07/08/1999		
Facility name:	SWEET KLEEN INC	
Classification:	Not a generator, verified	

Date form received by agency: 04/06/1987		
Facility name:	SWEET KLEEN INC	
Classification:	Small Quantity Generator	

No violations found

Violation Status:

FINDS:

Registry ID: 110001568125

Environmental Interest/Information System

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

CERCLIS (Comprehensive Environmental Response, Compensation, and Liability Information System) is the Superfund database that is used to support management in all phases of the Superfund program. The system contains information on all aspects of hazardous waste sites, including an inventory of sites, planned and actual site activities, and financial information.

EDR ID Number Database(s) EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

1000223505

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.

NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing City: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NYD013771217 USA USEPA/SWEET KLEEN SITE KEVIN MATHEIS 2890 WOODBRIDGE AVE BLDG 209 EDSION NJ 08837 Not reported USA 716-447-1782
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYA9786385 Completed after the designated time period for a TSDF to get a copy to the DEC 00000000 891121 891121 Not reported 891121 900110 891127 NYD013771217 ILD051060408 Not reported NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00320 P - Pounds 004 CF - Fiber or plastic boxes, cartons B Incineration, heat recovery, burning. 100 89
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID:	NYC0003598 Completed copy NYMJ1781 Not reported 891219 891219 Not reported 891219 900104 891229 NYD013771217 ILD051060408 Not reported

EDR ID Number Database(s) EPA ID Number

T KLEEN LAUNDRY (Co	
TSDF ID:	
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity: Jnits:	00060 De Dourdo
Number of Containers:	P - Pounds 001
Container Type:	
Handling Method:	DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	89
Document ID:	NYA9745795
Anifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
rans1 State ID:	NYMJ1781
Trans2 State ID:	Not reported
Generator Ship Date:	891025
rans1 Recv Date:	891025
rans2 Recv Date:	Not reported
SD Site Recv Date:	891025
Part A Recv Date:	900104
Part B Recv Date: Generator EPA ID:	891101 NYD013771217
rans1 EPA ID:	ILD051060408
rans2 EPA ID:	
SDF ID:	Not reported NYD981556541
Vaste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	002 TIALO SOLV + STILL BOTTOMS FM REC OF SOLV
Jnits:	P - Pounds
Jumber of Containers:	001
Container Type:	DM - Metal drums, barrels
landling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	100
ear:	89
Document ID:	MIA 05700.40
Document ID: /anifest Status:	MIA9570042 Not reported
rans1 State ID:	NYD980769947
rans2 State ID:	MID000263871
Generator Ship Date:	11/15/2005
Frans1 Recv Date:	11/15/2005
Frans2 Recv Date:	11/16/2005
TSD Site Recy Date:	11/23/2005
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	1222B7
Trans2 EPA ID:	Not reported
SDF ID:	MID000724831
Vaste Code:	D002 - NON-LISTED CORROSIVE WASTES
Quantity:	00055
Jnits:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	01.00

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

Quantity:	01200
Units:	P - Pounds
Number of Containers:	001
Container Type:	DM - Metal drums, barrels
Handling Method:	Not reported
Specific Gravity:	01.00
Waste Code:	F001 - UNKNOWN
Quantity:	00800
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	01.00
Waste Code:	F001 - UNKNOWN
Quantity:	05000
Units:	P - Pounds
Number of Containers:	005
Container Type:	CF - Fiber or plastic boxes, cartons
Handling Method:	T Chemical, physical, or biological treatment.
Specific Gravity:	01.00
Waste Code:	Not reported
Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	Not reported Not reported Not reported T Chemical, physical, or biological treatment. Not reported Not reported
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans1 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYC0044976 Completed after the designated time period for a TSDF to get a copy to the DEC 00000000 900109 900119 900119 900326 900122 NYD013771217 ILD051060408 Not reported NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00120 P - Pounds 002 DM - Metal drums, barrels R Material recovery of more than 75 percent of the total material. 100 90
Document ID:	NYG4255227
Manifest Status:	Not reported
Trans1 State ID:	NYD980769947

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

EET KLEEN LAUNDRY (Co	ntinued)
Trans2 State ID:	Not reported
Generator Ship Date:	11/15/2005
Trans1 Recv Date:	11/15/2005
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	11/16/2005
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	1222B7
Trans2 EPA ID:	Not reported
TSDF ID:	OHD048415665
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP
Quantity:	00800
Units:	P - Pounds
Number of Containers:	002
Container Type:	DM - Metal drums, barrels
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP
Quantity:	00800
Units:	P - Pounds
Number of Containers:	002 DM Matal druma harrala
Container Type:	DM - Metal drums, barrels
Handling Method: Specific Gravity:	Not reported 01.00
Waste Code:	D001 - NON-LISTED IGNITABLE WASTES
Quantity:	00003
Units:	G - Gallons (liquids only)* (8.3 pounds)
Number of Containers:	001
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	01.00
Waste Code:	Not reported
Quantity:	Not reported
Units:	Not reported
Number of Containers:	Not reported
Container Type:	Not reported
Handling Method:	B Incineration, heat recovery, burning.
Specific Gravity:	Not reported
Year:	Not reported
Document ID:	MIA 0570042
	MIA9570042
Manifest Status: Trans1 State ID:	Not reported
Trans2 State ID:	NYD980769947 MID000263871
Generator Ship Date:	11/15/2005
Trans1 Recv Date:	11/15/2005
Trans2 Recv Date:	11/16/2005
TSD Site Recv Date:	11/23/2005
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	1222B7
Trans2 EPA ID:	Not reported
TSDF ID:	MID000724831
Waste Code:	D002 - NON-LISTED CORROSIVE WASTES

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:

Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers:

Container Type: Handling Method:

00055 G - Gallons (liquids only)* (8.3 pounds) 001 DM - Metal drums, barrels T Chemical, physical, or biological treatment. 01.00 F001 - UNKNOWN 01200 P - Pounds 001 DM - Metal drums, barrels Not reported 01.00 F001 - UNKNOWN 00800 P - Pounds 002 DM - Metal drums, barrels T Chemical, physical, or biological treatment. 01.00 F001 - UNKNOWN 05000 P - Pounds 005 CF - Fiber or plastic boxes, cartons T Chemical, physical, or biological treatment. 01.00 Not reported Not reported Not reported Not reported Not reported T Chemical, physical, or biological treatment. Not reported 2005

NYA6655105 Completed after the designated time period for a TSDF to get a copy to the DEC NY58326GK Not reported 870504 870504 Not reported 870504 870626 870511 NYD013771217 ILD000805911 Not reported NYD981556541 F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV 00400 P - Pounds 005 CF - Fiber or plastic boxes, cartons R Material recovery of more than 75 percent of the total material.

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued) 1000223505 Specific Gravity: 100 Waste Code: Not reported 00390 Quantity: Units: P - Pounds Number of Containers: 002 DF - Fiberboard or plastic drums (glass) Container Type: Handling Method: R Material recovery of more than 75 percent of the total material. Specific Gravity: 100 87 Year: NYG4255227 Document ID: Manifest Status: Not reported Trans1 State ID: NYD980769947 Trans2 State ID: Not reported 11/15/2005 Generator Ship Date: 11/15/2005 Trans1 Recv Date: Trans2 Recv Date: Not reported TSD Site Recv Date: 11/16/2005 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD013771217 Trans1 EPA ID: 1222B7 Trans2 EPA ID: Not reported TSDF ID: OHD048415665 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Quantity: 00800 Units: P - Pounds Number of Containers: 002 DM - Metal drums, barrels Container Type: Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Quantity: 00800 P - Pounds Units: 002 Number of Containers: DM - Metal drums, barrels Container Type: Handling Method: Not reported 01.00 Specific Gravity: D001 - NON-LISTED IGNITABLE WASTES Waste Code: Quantity: 00003 G - Gallons (liquids only)* (8.3 pounds) Units: Number of Containers: 001 Container Type: DF - Fiberboard or plastic drums (glass) Handling Method: B Incineration, heat recovery, burning. Specific Gravity: 01.00 Waste Code: Not reported Quantity: Not reported Units: Not reported Number of Containers: Not reported Container Type: Not reported Handling Method: B Incineration, heat recovery, burning. Specific Gravity: Not reported 2005 Year:

Document ID:

NYA6771036

Database(s)

EDR ID Number EPA ID Number

Manifest Status:	Completed copy
Trans1 State ID:	NY45928GM
Trans2 State ID:	Not reported
Generator Ship Date:	870824
Trans1 Recv Date:	870824
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870824
Part A Recv Date:	870904
Part B Recv Date:	870901
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	ILD000805911
Trans2 EPA ID:	Not reported
TSDF ID:	NYD981556541
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00400
Units:	P - Pounds
Number of Containers:	
Container Type:	CF - Fiber or plastic boxes, cartons
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	00390
Units:	P - Pounds
Number of Containers:	
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Year:	87
Document ID:	NYA5506218
Manifest Status:	Completed after the designated time period for a TSDF to get a copy to the DEC
Trans1 State ID:	NY45728GM
Trans2 State ID:	Not reported
Generator Ship Date:	870608
Trans1 Recv Date:	870608
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	870608
Part A Recv Date: Part B Recv Date:	870717 870611
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	ILD00805911
Trans2 EPA ID:	Not reported
TSDF ID:	NYD981556541
Waste Code:	F002 - HALO SOLV + STILL BOTTOMS FM REC OF SOLV
Quantity:	00390
Units:	P - Pounds
Number of Containers:	
Container Type:	DF - Fiberboard or plastic drums (glass)
Handling Method:	R Material recovery of more than 75 percent of the total material.
Specific Gravity:	100
Waste Code:	Not reported
Quantity:	
	00400
Units:	00400 P - Pounds
•	P - Pounds
Units: Number of Containers:	P - Pounds 005
Units:	P - Pounds

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

Specific Gravity:	100
Year:	87
Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYG2777355 Not reported NYD046765574 Not reported 06/19/2006 Not reported 06/19/2006 Not reported Not reported NyD013771217 2257B8NY Not reported NYD049836679 D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP 76700 P - Pounds 001 DT - Dump trucks L Landfill. 01.00 06
Document ID:	NYG2777364
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	06/19/2006
Trans1 Recv Date:	Not reported
Trans1 Recv Date:	06/19/2006
TSD Site Recv Date:	Not reported
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	2358BONH
Trans1 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP
Quantity:	74100
Units:	P - Pounds
Number of Containers:	001
Container Type:	DT - Dump trucks
Handling Method:	L Landfill.
Specific Gravity:	01.00
Year:	06
Document ID:	NYG2777382
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	08/03/2006

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

SWEET KLEEN LAUNDRY (Continued)

EET KLEEN LAUNDRY (Cont	inued)
Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	08/03/2006 Not reported 08/04/2006 Not reported NyD013771217 AD16492NY Not reported NYD049836679 D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP 65360 P - Pounds 001 DT - Dump trucks L Landfill. 01.00 06
Document ID:	NYG2777391
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	08/21/2006
Trans1 Recv Date:	08/21/2006
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	08/21/2006
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NYD013771217
Trans1 EPA ID:	2352BONY
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP
Quantity:	65500
Units:	P - Pounds
Number of Containers:	001
Container Type:	DT - Dump trucks
Handling Method:	L Landfill.
Specific Gravity:	01.00
Year:	06
Document ID:	NYG2777409
Manifest Status:	Not reported
Trans1 State ID:	NYD046765574
Trans2 State ID:	Not reported
Generator Ship Date:	08/15/2006
Trans1 Recv Date:	08/15/2006
Trans2 Recv Date:	Not reported
TSD Site Recv Date:	08/16/2006
Part A Recv Date:	Not reported
Part B Recv Date:	Not reported
Generator EPA ID:	NyD013771217
Trans1 EPA ID:	2255B8NY
Trans2 EPA ID:	Not reported
TSDF ID:	NYD049836679

EDR ID Number EPA ID Number

Database(s)

SWEET KLEEN LAUNDRY (C	ontinued)	1000223505
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP	
Quantity:	77300	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DT - Dump trucks	
Handling Method:	L Landfill.	
Specific Gravity:	01.00	
Year:	06	
Document ID:	NYG2777418	
Manifest Status:	Not reported	
Trans1 State ID:	NYD046765574	
Trans2 State ID:	Not reported	
Generator Ship Date:	08/09/2006	
Trans1 Recv Date:	08/09/2006	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	08/10/2006	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD013771217	
Trans1 EPA ID:	1700B7NY	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD049836679	
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP	
Quantity:	65520	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DT - Dump trucks	
Handling Method:	L Landfill.	
Specific Gravity:	01.00	
Year:	06	
Document ID:	NYG2777427	
Manifest Status:	Not reported	
Trans1 State ID:	NYD046765574	
Trans2 State ID:	Not reported	
Generator Ship Date:	07/24/2006	
Trans1 Recv Date:	07/24/2006	
Trans2 Recv Date:	Not reported	
TSD Site Recv Date:	07/24/2006	
Part A Recv Date:	Not reported	
Part B Recv Date:	Not reported	
Generator EPA ID:	NYD013771217	
Trans1 EPA ID:	235860NY	
Trans2 EPA ID:	Not reported	
TSDF ID:	NYD049836679	
Waste Code:	D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP	
Quantity:	67820	
Units:	P - Pounds	
Number of Containers:	001	
Container Type:	DT - Dump trucks	
Handling Method:	L Landfill.	
Specific Gravity:	01.00	
Year:	06	

Map ID Direction Distance Elevation Site MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

Document ID: NYG2777436 Not reported Manifest Status: Trans1 State ID: NYD048765574 Trans2 State ID: Not reported Generator Ship Date: 07/17/2006 Trans1 Recv Date: 07/17/2006 Trans2 Recv Date: Not reported TSD Site Recv Date: 07/17/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported Generator EPA ID: NYD013771217 2257B8NY Trans1 EPA ID: Trans2 EPA ID: Not reported TSDF ID: NYD049836679 Waste Code: D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP 73760 Quantity: P - Pounds Units: 001 Number of Containers: Container Type: DT - Dump trucks L Landfill. Handling Method: Specific Gravity: 01.00 Year: 06 Document ID: NYG2777445 Manifest Status: Not reported Trans1 State ID: NYD046765574 Trans2 State ID: Not reported Generator Ship Date: 07/10/2006 Trans1 Recv Date: 07/10/2006 Trans2 Recv Date: Not reported TSD Site Recy Date: 07/10/2006 Part A Recv Date: Not reported Part B Recv Date: Not reported NYD013771217 Generator EPA ID: Trans1 EPA ID: 2305B7NY Trans2 EPA ID: Not reported TSDF ID: NYD049836679 D039 - TETRACHLOROETHYLENE 0.73 MG/L TCLP Waste Code: Quantity: 71200 P - Pounds Units: Number of Containers: 001 Container Type: DT - Dump trucks

<u>Click this hyperlink</u> while viewing on your computer to access 19 additional NY_MANIFEST: record(s) in the EDR Site Report.

L Landfill.

01.00

06

DRYCLEANERS:	
Facility ID:	9-1402-00490
Phone Number:	Not reported
Region:	9
Registration Effective Date:	N/A
Inspection Date:	09APR27
Install Date:	Not reported

Handling Method:

Specific Gravity:

Year:

Database(s)

EDR ID Number EPA ID Number

	Drop Shop:	Not reported		
	Shutdown:	Y		
	Alternate Solvent: Current Business:	Not reported NOT A DRY CLEANER		
44 E	LIBERTY AVENUE 1 LIBERTY AVENUE		ERP	S109059095 N/A
4-1/2 259 mi.	BUFFALO (C), NY 1421	5		
367 ft.	Site 2 of 2 in cluster K			
elative:	ERP:			
igher	Site Code:	57490		
ctual:	Program: HW Code:	ERP B00006		
69 ft.	Site Class:	C		
	Class N:	C		
	SWIS:	1502		
	Region:	9		
	Town:	Buffalo (c)		
	Acres:	1.900		
	Record Added: Record Updated:	10/28/2003 9:45:00 AM 5/8/2008 9:29:00 AM		
	Updated By:	MLDOSTER		
	Site Description:	This parcel of land was vacant but previously had warehouse		
		facilities built on the property. The warehouse burned down in the		
		1980's. Over the years, the property was used for indiscriminate		
		dumping including construction and demolition debris, etc. This 1.9		
		acre property was assessed under the State's Environmental		
		Restoration Program in 1998. A Record of Decision was issued in 1998		
		which determined that soils were contaminated with petroleum (semivolatile organic compounds) and remediation (excavation) was		
		required. Work began in 2001 and was completed in 2002. Approximately		
		1166 tons of surface debris,551 tires, 4 tons of transite siding,		
		1394 tons of impacted subsurface soils and 60 tons of railroad ties		
		were removed from the site.		
	Env Problem:	Removal of petroleum impacted soils and debris from the site has		
		prepared the land for commercial development. There are no remaining		
	Health Problem:	documented impacts to the environment.		
		The completed remedial activities, which included the removal of contaminated soil, eliminated the potential for future exposures.		
		Exposure to contaminated groundwater is not expected because		
		groundwater is not a source of drinking water in the city.		

ESE 887/889 KENSINGTON AVENUE 1/4-1/2 BUFFALO, NY 14215 0.316 mi. 1667 ft. ERP: Relative:

Higher	Site Code:	58115
-	Program:	ERP
Actual:	HW Code:	B00008
674 ft.	Site Class:	С
	Class N:	С

Database(s)

EDR ID Number EPA ID Number

S109413160

KENSINGTON AVENUE (Continued)

SINGION AVENUE	(Continued)
SWIS:	1502
Region:	9
Town:	Buffalo (c)
Acres:	5.781
	10/28/2003 9:58:00 AM
Record Added:	
Record Updated:	2/28/2011 10:58:00 AM
Updated By:	RXSCHICK
Site Description:	In the late 1990s, when earliest environmental investigations of the
	site began, the 5.8-acre site was flat and open, covered with grass
	and brush. The site has since been redeveloped, much of the once
	vacant land is now occupied by a warehouse. The site is located on
	the south side of Kensington Avenue, approximately four blocks east
	of Grider Street. The western portion of the site was bordered by the
	former Erie-Lackawanna railroad right-of-way. Residential properties
	are located along the eastern boundary of the site and on the south
	side the site is bordered by industrial property, the former O-Cel-O
	manufacturing facility. The adjacent railroad right-of-way has been
	rebuilt into a new street, William L Geiter Parkway. Several other
	nearby properties, including the O-Cel-O building were redeveloped
	into a commercial/industrial business park. The history of the site
	is one of minimal usage. An 1894 Sanborn map showed two 1 1/2 story
	residential buildings occupying the central portion of the site.
	Aerial photos and later Sanborn maps showed no buildings on site from
	at least 1939 to 1996, when a Phase I investigation was conducted. In
	the years immediately preceding the Phase I study, the vacant lot had
	been used for the disposal of construction materials and debris;
	scattered, small piles of broken concrete were found in the western
	portion of the site. A large pile of gravel occupied the central
	portion of the site. The open, grassy areas of the site may have once
	been used as baseball fields; the fence posts for two backstops were
	found. An Environmental Restoration Program site investigation,
	completed in 1998, found no significant impact to the site's
	groundwater. SVOCs were the only contaminants of potential concern
	detected in the soils, but the concentrations found were consistent
	with background urban levels. A Record of Decision, issued in 1999,
	found that the site did not pose a significant threat to public
	health or the environment. No further action was needed given the
	City of Buffalo's stated intention of restricting the site to
	commercial and industrial use.
Env Problem:	The primary contaminants observed in the site soils were polycyclic
	aromatic hydrocarbons (PAHs), including: benzo(a)anthracene,
	chrysene, benzo(a)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene,
	and dibenzo(a,h)anthracene. The total concentrations of PAHs in the
	soil samples was generally less than 5 ppm, one subsurface sample
	contained as much as 42 ppm. The type and concentrations of PAHs, as
	well as metals found in the site soils, were however considered
	typical of an urban setting. Depth to bedrock at the locations of the
	five groundwater monitoring wells installed during the investigation
	ranged from 2.1 to 6.2 feet below groundsurface. The wells were
	installed entirely within the bedrock. Depths to groundwater ranged from 5.5 to 11 feet below ground surface. The groundwater flowed
	6 6
	generally to the south and southeast. Three volatile organic
	compounds (benzene, toluene and xylene) were detected in one
	groundwater sample at concentrations slightly above water quality
	standards. Di-n-butyl phthalate and bis(2-ethylhexyl phthalate, two
	common laboratory contaminants, were the only semi-volatile compounds
	found. There were no pesticides or PCBs detected in the groundwater.

Direction	4_			
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	KENSINGTON AVENUE (Continued)			S109413160
	cond cond sign iden iden dete publ	sodium and manganese were the only metals found at centrations above groundwater quality standards, but these centrations were considered to be naturally occurring. No ificant impacts to groundwater, requiring remediation, were tified. No apparent disposal of hazardous substances was tified in the soils sampled. The 1999 Record of Decision rmined that the site did not pose a significant threat to the ic health or environment, no remedial action was required. reported		
L46 SE 1/4-1/2 0.337 mi.	VERITOL 649-655 WYOMING AVENUE BUFFALO, NY 14215		LTANKS	S107658921 N/A
0.337 m. 1777 ft.	Site 1 of 2 in cluster L			
Relative: Higher Actual: 670 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Compute Spiller Name: Spiller Company: Spiller Address: Spiller Company: Spiller Cottact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: Remarks:	1502 JFOTTO Not reported 2/17/2006 Not reported Not reported Responsible Party 5/4/2006 Penalty Not Recommended True 0 r: 2/17/2006		
		STORAGE TANK.		
	Material: Site ID: Operable Unit ID:	359700 1116895		

Database(s)

EDR ID Number EPA ID Number

S107658921

VERITOL (Continued)

Operable Unit:	01
Material ID:	2107348
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	Not reported
Units:	Gallons
Recovered:	Not reported
Resource Affected:	Not reported
Oxygenate:	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 Not reported Not reported Not reported Not reported Not reported Not reported Not reported Not reported

M47 West 1/4-1/2 0.338 mi.	SUNOCO SERVICE STATION SUNOCO SERVICE BUFFALO, NY	LTANKS HIST LTANKS	S100154875 N/A
1783 ft.	Site 1 of 2 in cluster M		
Relative:	LTANKS:		
Lower	Site ID:	197496	
	Spill No:	8607447	
Actual:	Spill Date:	3/8/1987	
642 ft.	Spill Cause:	Tank Test Failure	
	Spill Source:	Institutional, Educational, Gov., Other	
	Spill Class:	Possible release with minimal potential for fire or hazard or Known	
		release with no damage. (Highly Improbable)	
	Spill Closed Dt:	4/24/1987	
	Facility Addr2:	Not reported	
	Cleanup Ceased:	4/24/1987	
	Cleanup Meets Standard:		
	SWIS:	1502	
	Investigator:	COOKE	
	Referred To:	Not reported	
	Reported to Dept:	3/9/1987	
	CID:	Not reported	
	Water Affected:	Not reported	
	Spill Notifier:	Tank Tester	
	Last Inspection:	4/24/1987	
	Recommended Penalty:	Penalty Not Recommended	
	UST Involvement:	True	
	Remediation Phase:	0	
	Date Entered In Computer	: 3/16/1987	
	Spill Record Last Update:	8/12/2010	
	Spiller Name:	Not reported	

Database(s)

EDR ID Number EPA ID Number

Spiller Company:	WALTER KOLODZIEJ
Spiller Address:	2516 MAIN ST
Spiller City,St,Zip:	BUFFALO, NY
Spiller County:	001
Spiller Contact:	Not reported
Spiller Phone:	Not reported
Spiller Extention:	Not reported
DEC Region:	9
DER Facility ID:	393659
Remarks:	2 - 3,000 GAL, 1 - 4,000 GAL FAILED TEST, NO LEAK RATE OBTAINABLE. WAS A SYSTEM TEST.
Material:	
Site ID:	197496
Operable Unit ID:	904024
Operable Unit:	01
Material ID:	472950
Material Code:	0009
Material Name:	Gasoline
Case No.:	Not reported
Material FA:	Petroleum
Quantity:	0
Units:	Gallons
Recovered:	No
Resource Affected:	Not reported False
Oxygenate:	
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method: Leak Rate:	Not reported
	Not reported
Gross Fail: Modified By:	Not reported
Modified By: Last Modified:	Not reported Not reported
Test Method:	Not reported
rest method.	Norreported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	8607447
Spill Date:	03/08/1987
Spill Time:	12:00
Spill Cause:	Tank Failure
Resource Affectd:	On Land
Water Affected:	Not reported
Spill Source:	Other Non Commercial/Industrial
Spill Class:	Not reported
Spill Closed Dt:	04/24/87
Cleanup Ceased:	04/24/87
Cleanup Meets Standard:	True
Investigator:	JDC
Caller Name:	Not reported
Caller Agency:	Not reported

Database(s)

EDR ID Number EPA ID Number

SUNOCO SERVICE STATION (Continued)

Caller Phone: Not reported Not reported Caller Extension: Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/09/87 Reported to Department Time: 08:30 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention: WALTER KOLODZIEJ Spiller Name: Spiller Address: 2516 MAIN ST Spiller City, St, Zip: BUFFALO, NY Spiller Cleanup Date: 11 Facility Contact: Not reported Facility Phone: (716) -Facility Extention: Not reported Spill Notifier: Tank Tester PBS Number: Not reported Last Inspection: 04/24/87 Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 **UST Involvement:** True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 03/16/87 Date Spill Entered In Computer Data File: Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 05/11/87 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: False Material: GASOLINE Class Type: GASOLINE Times Material Entry In File: 21329 CAS Number: Not reported Last Date: 19940929 DEC Remarks: / / : TANKS TO BE UNCOVERED AND RETESTED BY MARSHAL TANL 03/10/87. / / :

> RETEST OF TANKS INDICATED FAILER ON ALL SYSTEMS. TANKS TO BE PUMPED AND REMOVED. WILL CONTACT KIMMMONS ON STATUS. / / : JDC TELCON W/ KIMMONS, TANKS PUMPED OUT 3/16/87 BYSIMMON OIL. WALLEY KOLODZIEJ, OWNER, WILL WORK WITH

Map ID MAP FINDINGS	
Distance	EDR ID Number
Elevation Site Data	base(s) EPA ID Number

SUNOCO SERVICE STATION (Continued)

F

S100154875

	KIMMONS ON TANK REMOVAL. / / : TANKS REMOVED W/ 10-15 CU YRDS OF CONTAMINATED
	SOIL. OWNER QUORDINATING BFI ON DISPOSAL. / / : JDC ON SITE 4/24/87 - SOIL
	DISPOSAL NOT REQUIRED AFTER FIELD TESTING SHOWD NO PETROLEUM CONTAMINATION. NO
	FURTHER ACTION REQUIRED.
Spill Cause:	2 - 3,000 GAL, 1 - 4,000 GAL FAILED TEST, NO LEAK RATE OBTAINABLE. WAS A SYSTEM
	TEST.

L48 SSE 1/4-1/2 0.356 mi	SURIANELLO GEN CONCRETI 635 WYOMING AVENUE BUFFALO, NY	E LTANKS S103238700 HIST LTANKS N/A
1879 ft.	Site 2 of 2 in cluster L	
SSE 1/4-1/2 0.356 mi.	635 WYOMING AVENUE BUFFALO, NY Site 2 of 2 in cluster L LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer: Spill Record Last Update: Spiller Name: Spiller Company: Spiller Address:	HIST LTANKS N/A 228476 9800541 4/13/1998 Tank Failure Commercial/Industrial Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 6/9/1999 Not reported Not reported False 1502 JFOTTO Not reported 4/13/1998 211 Not reported Responsible Party 6/8/1999 Penalty Not Recommended True 0 4/14/1998 5/2/2001 DOMINIC SURIANELLO DOMINIC SURIANELLO BOMINIC SURIANELLO BOMINIC SURIANELLO BOMINIC SURIANELLO
	Spiller City, St, Zip: Spiller County: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: Remarks:	BUFFALO, NY 001 Not reported Not reported 9 188455 WHILE REMOVING 3 UST CONTAM SOIL WAS DISCOVERED. TANK SIZES 2K,2K,4K
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name:	228476 1061050 01 322504 0066A UNKNOWN PETROLEUM

Database(s)

EDR ID Number EPA ID Number

S103238700

SURIANELLO GEN CONCRETE	(Continued)
Case No.:	Not reported
	Petroleum
Quantity:	0
-	Gallons
Recovered:	No
Resource Affected:	Not reported
	False
Tank Test:	
Site ID:	Not reported
	Not reported
-	Not reported
	Not reported
	Not reported
Leak Rate:	Not reported
-	Not reported
	Not reported
-	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	9800541
Spill Date:	04/13/1998
Spill Time:	14:55
Spill Cause:	Tank Failure
Resource Affectd:	Groundwater
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
Spill Closed Dt.	Willing Responsible Party. Corrective action taken. 06/09/99
Spill Closed Dt:	
Cleanup Ceased: Cleanup Meets Standard:	/ / False
Investigator:	JFO
Caller Name:	
Caller Agency:	Not reported
Caller Agency: Caller Phone:	Not reported Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	
Notifier Extension:	Not reported Not reported
Reported to Department Da	
Reported to Department Da	
SWIS:	14
Spiller Contact:	Not reported
Spiller Phone:	() -
Spiller Extention:	Not reported
Spiller Name:	DOMINIC SURIANELLO
Spiller Address:	635 WYOMING AVENUE
Spiller City,St,Zip:	BUFFALO, NY
Spiller Cleanup Date:	//
Facility Contact:	DOMINIC SURIANELLO
Facility Phone:	(716) 837-7710

SURIANELLO GEN CONCRETE (Continued)

Database(s)

EDR ID Number EPA ID Number

SURIANELLO GEN CONCRETE (Continued)

Facility Extention: Spill Notifier: PBS Number: Last Inspection: Recommended Penalty: Enforcement Date: Investigation Complete: UST Involvement: Date Region Sent Summary to Corrective Action Plan Subm Date Spill Entered In Comput Time Spill Entered In Comput Spill Record Last Update: Is Updated:	itted: / / ter Data File: 04/14/98
Tank:	
PBS Number:	Not reported
Tank Number:	Not reported
Tank Size: Test Method:	Not reported Not reported
Leak Rate Failed Tank:	Not reported
Gross Leak Rate:	Not reported
Material:	
Material Class Type:	Petroleum
Quantity Spilled:	0
Unkonwn Quantity Spilled: Units:	True Gallons
Quantity Recovered:	0
Unkonwn Quantity Recovered	
Material:	UNKNOWN PETROLEUM
Class Type:	UNKNOWN PETROLEUM
Times Material Entry In File:	16414
CAS Number: Last Date:	Not reported 19940929
	JFO ON SITE, MET JACK BOGNAR, CONTRACTOR, AND DOMINIC SURIANELLO,
	SOIL IS BEING PLACED ON PLASTIC AND COVERED. MR SURIANELLO SAID HE WILL
	OF SOIL HIMSELF. I EXPLAINED SAMPLING REQUIREMENTS AND THAT HE MUST
	DISPOSAL RECEIPTS. 04/14/98: JFO SENT TREATMENT LETTTER, RESPONSE
	/20/98: JFO TELECON WITH ED ODDO OF WASTE STREAM, CONTRACTOR, HE ES TO REMOVE WATER FROM EXCAVATION AND VISUALLY CONTAM SOIL. THEN SAMPLE
	AND MTBE TO SEE WHERE WESTAND. HE WILL SUBMIT THIS PLAN TO MR.
	LLO FOR HIS OK 07/09/98: JFO RECEIVED GW SAMPLE RESULTS FOR JUNE 1 AND
	07/09/98: JFO TELECON GARY MEUTSCH OF SURIANELLO S. I TOLD HIM I
	E OUT IN THE MORNING TO INSPECT EXCAVATION. 07/10/98: JFO AND FG SITE
	T MR SURIANELLO AND GARY MEUTSCH. EXCAVATION LOOK OK. GW IS FREE OF
	GAVE OK TO BACKFILL, THEY WILL BE BIO-TREATING SOIL PILE AND WILL TME WITH THE NAME OF CONTRACTOR. AFTER BIO-TREATMENT, THIS SITE WILL
	AN INACTIVE STATUS. 12/11/98: JFO SENT LETTER TO RP REQUESTING SIGNED
	T BY A BIO-TREATMENT CONTRACTOR BY DECEMBER 31, 1998. 12/24/98: JFO
	GARY MEUTSCH, THEY WILL BE DISPOSING OF SOIL RATHER THAN BIO-TREATING. I
	ED TO HIM THAT HE MUST TAKE TWO SAMPLES AND ANALYZE FOR BENZENE,
	ITY AND LEAD. HE WILL SEND LETTER STATING INTENTIONS. 12/28/98: JFO
	D LETTER FROM RP STATING HIS INTENTIONS TO LANDFILL SOIL BY APRIL 15, 0/99: JFO RECEIVED SAMPLE RESULTS FROM SOIL PILE. 01/29/99: JFO
	D CALL FROM BOB SUSTAKOWSKI OF LP S. HE WANTED TO KNOW IF ANY
	TION IS REQUIRED. I TOLD HIM THIS SITE WOULD BE INACTIVE . 04/01/99:

EDR ID Number Database(s) EPA ID Number

S103238700

S108146365

N/A

SURIANELLO GEN CONCRETE (Continued)

Surface Water Contamination:

JFO SITE VISIT, SOIL STILL ON SITE. SEND LETTER. 04/05/99: JFO SENT LETTER REQUESTING DISPOSAL RECEIPTS BY APRIL 25. 04/14/99: JFO TELECON TO GARY MEUTCH RE: DISPOSAL. HE WILL CONTACT WHEN HE GETS A DATE FOR DISPOSAL. 04/29/99: JFO NOTE, SOIL TO GO MAY 4 06/07/99: JFO RECEIVED DISPOSAL RECEIPTS. ALSO SITE VISIT, SOIL GONE. NO FURTHER ACTION AT THIS TIME. INACTIVE WHILE REMOVING 3 UST CONTAM SOIL WAS DISCOVERED. TANK SIZES 2K,2K,4K

Spill Cause:

49 LASALLE RESERVOIR HSWDS PARKRIDGE AVE & E. AMHERST ST. ENE 1/4-1/2 BUFFALO, NY 14215 0.362 mi. 1912 ft. HSWDS: **Relative:** Facility ID: HS9033 Lower Region: 9 Actual: Facility Status: None 656 ft. Owner Type: Municipal Owner: City of Buffalo Unknown **Owner Address: Owner Phone:** (716)851-4200 Operator Type: Municipal Operator: Same Operator: Same **Operator Phone:** Same NYD980534606 EPA ID: Registry: D Registry Site ID: 915033 **RCRA** Permitted: Unknown Municipal Landfill Site Code: **Owner City State:** Buffalo, NY **Operator City State:** Not reported Buffalo Quadrange: 42 56 43 N Latitude: 78 49 25 W Longitude: Acres: 50.00 Operator Date: Unknown Close Date: Unknown Completed: Phase 2 Active: Unknown PCB's Disposed: No Pesticides Disposed: Yes Metals Disposed: Yes Asbestos Disposed: No Volatile Organic Compounds Disposed: No Semi Volatile Organic Compounds Disposed: Yes Analytical Info Exists for Air: Not reported Analytical Info Exists for Ground: Groundwater Analytical Info Exists for Surface: Not reported Analytical Info Exists for Sediments: Not reported Analytical Info Exists for Surface: Surface Soil Analytical Info Exists for Substance: Not reported Analytical Info Exists for Waste: Waste Analytical Info Exists for Leachate: Not reported Analytical Info Exists for EP Toxicity: Not reported Analytical Info Exists for TCLP: Not reported Threat to Environment/Public Health: Public

Unknown

M50

West

1/4-1/2

0.363 mi. 1919 ft. **Relative:** Lower Actual: 641 ft.

> Contact: Contact address:

Contact country:

Contact telephone:

MAP FINDINGS

D

Yes

No

No

No

Yes

2.58

Unknown

Unknown

Unknown

Unknown

Database(s)

EDR ID Number **EPA ID Number**

S108146365

Surface Water Body Class: Groundwater Contamination: Groundwater Classification: Drinking Water Contamination: Drinking Water Supply is Active: Any Known Fish or Wildlife: Hazardous Exposure: Site Has Controlled Acess: Ambient Air Contamination: Direct Contact: EPA Hazardous Ranking System Score: Inventory: F Nefrap: Not reported Mailing: Not reported Not reported Tax Map No:

i an map i toi	Herrepented				
Qualify:	0				
Next Action:	Not reported				
Agencies:	Not reported				
Air:	Not reported				
Building:	Not reported				
Site Desc:	Not reported				
Drink:	Not reported				
Eptox:	Not reported				
Fish:	Not reported				
Ground:	Not reported				
Ground Desc:	Not reported				
Hazardous Threat:	Not reported				
Haz Threat Desc:	Not reported				
Leachate:	Not reported				
Preparer:	Not reported				
Sediment:	Not reported				
Soil:	Not reported				
Surface:	Not reported				
Status:	Not reported				
Surface Soil:	Not reported				
Surface:	Not reported				
TCLP:	Not reported				
Waste:	Not reported				
TRI-MAIN DEVELOPMENT 2495 MAIN ST STE 240 BUFFALO, NY 14214					
Site 2 of 2 in cluster M					
RCRA-NonGen:					
Date form received by	agency: 01/01/2007				
Facility name:	TRI-MAIN DEVELOPMENT				
Facility address:	2495 MAIN ST STE 240				
-	BUFFALO, NY 14214				
EPA ID:	NYD987001559				
Mailing address:	MAIN ST STE 240				
0					

BUFFALO, NY 14214 Not reported

MAIN ST STE 240 BUFFALO, NY 14214

Not reported

US

RCRA-NonGen 1000693989 LTANKS NYD987001559 HIST LTANKS

Database(s) EPA

EDR ID Number EPA ID Number

TRI-MAIN DEVELOPMENT (Continued)

Contact email:	Not reported
EPA Region:	02 Non Conceptor
Classification: Description:	Non-Generator Handler: Non-Generators do not presently generate hazardous waste
Description.	nandier. Non-Generators do not presently generate nazardous waste
Owner/Operator Summary:	
Owner/operator name:	RAE BROTHERS
Owner/operator address:	NOT REQUIRED
	NOT REQUIRED, NY 99999
Owner/operator country:	US
Owner/operator telephone: Legal status:	(212) 555-1212 Private
Owner/Operator Type:	Owner
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Owner/operator name:	RAE BROTHERS
Owner/operator address:	NOT REQUIRED
	NOT REQUIRED, NY 99999
Owner/operator country:	US
Owner/operator telephone:	(212) 555-1212
Legal status: Owner/Operator Type:	Private Operator
Owner/Op start date:	Not reported
Owner/Op end date:	Not reported
Handler Activities Summary:	
U.S. importer of hazardous wa Mixed waste (haz. and radioad	
Recycler of hazardous waste:	No
Transporter of hazardous waste	
Treater, storer or disposer of I	
Underground injection activity	: No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No
Used oil processor: User oil refiner:	No No
Used oil fuel marketer to burn	
Used oil Specification markete	
Used oil transfer facility:	No
Used oil transporter:	No
Historical Generators:	
Date form received by agency	r:01/01/2006
Facility name:	TRI-MAIN DEVELOPMENT
Classification:	Not a generator, verified
Date form received by agency	:: 07/08/1999
Facility name:	TRI-MAIN DEVELOPMENT
Classification:	Not a generator, verified
Date form received by agency	r:05/12/1992
Facility name:	TRI-MAIN DEVELOPMENT
Classification:	Small Quantity Generator

Database(s)

EDR ID Number EPA ID Number

Violation Status: No violations found LTANKS: Site ID: 273403 Spill No: 9204066 Spill Date: 7/1/1992 Spill Cause: Tank Failure Spill Source: Commercial/Industrial Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 8/29/2002 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: False SWIS: 1502 Investigator: RMCROSSE Referred To: Not reported Reported to Dept: 7/8/1992 CID: Not reported Water Affected: Not reported Spill Notifier: **Responsible Party** 4/21/2000 Last Inspection: **Recommended Penalty:** Penalty Not Recommended UST Involvement: False **Remediation Phase:** 0 Date Entered In Computer: 7/9/1992 Spill Record Last Update: 8/29/2002 Spiller Name: **KEVIN FISHER** Spiller Company: TRI-MAIN BUILDING INC. 2495 MAIN STREET Spiller Address: Spiller City,St,Zip: BUFFALO, NY 14214 Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 DER Facility ID: 222420 FAILED TANK IN VAULT Remarks: Material: 273403 Site ID: Operable Unit ID: 967862 Operable Unit: 01 Material ID: 411819 Material Code: 0003 #6 Fuel Oil Material Name: Case No .: Not reported Material FA: Petroleum Quantity: 0 Gallons Units: Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: Not reported Spill Tank Test: Not reported

TRI-MAIN DEVELOPMENT (Continued)

TRI-MAIN DEVELOPMENT (Continued)

Time Spill Entered In Computer Data File:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000693989

Not reported Tank Number: Not reported Tank Size: Test Method: Not reported Not reported Leak Rate: Gross Fail: Not reported Modified By: Not reported Not reported Last Modified: Test Method: Not reported HIST LTANKS: Region of Spill: 9 Spill Number: 9204066 Spill Date: 07/01/1992 Spill Time: 12:00 Spill Cause: Tank Failure **Resource Affectd:** On Land Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Class: Known release that creates potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 11 Cleanup Ceased: 11 False Cleanup Meets Standard: RMC Investigator: Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 07/08/92 Reported to Department Time: 16:10 SWIS: 14 Spiller Contact: Not reported Spiller Phone: Not reported Not reported Spiller Extention: Spiller Name: TRI-MAIN BUILDING INC. Spiller Address: 2495 MAIN STREET Spiller City, St, Zip: BUFFALO, NY 14214 Spiller Cleanup Date: Facility Contact: **KEVIN FISHER** Facility Phone: (716) 364-8656 Facility Extention: Not reported Spill Notifier: Responsible Party PBS Number: Not reported Last Inspection: 04/21/00 **Recommended Penalty:** Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 False UST Involvement: Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 07/09/92

Not reported

Database(s)

EDR ID Number EPA ID Number

1000693989

TRI-MAIN DEVELOPMENT (Continued)

		inacaj			1000033303
Spill Record Last Up	odate:	08/20/01			
Is Updated:		False			
Tank:					
PBS Number:		Not reported			
Tank Number:		Not reported			
Tank Size:		Not reported			
Test Method:		Not reported			
Leak Rate Failed Ta	ank.	Not reported			
Gross Leak Rate:	ai ii.	Not reported			
Material:		Horropolica			
		Petroleum			
Material Class Type					
Quantity Spilled:	S	0			
Unkonwn Quantity S	spillea:	True			
Units:		Gallons			
Quantity Recovered		0			
Unkonwn Quantity F	Recovered				
Material:		#6 FUEL OIL			
Class Type:		#6 FUEL OIL			
Times Material Entry	y In File:	2190			
CAS Number:		Not reported			
Last Date:		19940728			001/ 001/50
				CONTAMINATION IN BED RO	
				MEDIATION WORK REQUIR	
				ANTS TO SEE SITE, TO SET	
				MAIN PEOPLE TO DISCUSS	
				CEIVED AND OKED TANK C	
				HE WILL SEND REPORT ON	
				D PROGRESS REPORT. SIT	
				T KEVIN FISHER, TRI MAIN H	
				CE INSIDE OUT. RECOVERE	
				COATING. WILL REINSPECT	
				REMEDIATION STATUS, RE	
				NGE IN REMEDIATION STAT	
				ON, NO CHANGE IN REMEDI	
				NSPECTION, MINOR CONTA	
				R YEAR, TO REINSPECT. 09	
			-	AINING EVIDENT ON ROCK F	-
				7 04/ /97: RNL INSPECTION,	
				VIN FISHER, INSPECTED SI	
				RUMS, HE AGREED TO PLA	
				HINGGROUND 09/10/97: RNL	
				TO MAINTAIN PADS 05/30/9	
				DS NOTED 11/30/98: RNL SE	
				EARLY REPORT 01/14/99: R	
				, SATISFACTORY 08/12/99: I	
				AINED, SEE SKETCH 02/07/0	
				AGE ON VOICE MAIL, NEED	
				999 FROM KEVIN FISHER, S	
			- ,	D SPILL AREA 09/11/00: RNL	
	,			EARLY REPORT FOR 2000 F	
F	ISHER, CO	ONTINUING TO	RECOVER OIL, SATISFA	ACTORY 02/28/01: RNL RETI	RING SOON
F	ROM DEP	PARTMENT, REF	ERRED SPILL TO FG S	OUTH) FOR MONITORING 0	8/20/01 RMC/FILE.
N	IEXT REP	ORT DUE 12/30/)1		
Spill Cause: F.	AILED TA	NK IN VAULT			

Database(s)

EDR ID Number EPA ID Number

51 SW 1/4-1/2 0.421 mi. 2225 ft.	BUFFALO FIRE HOUSE #24 108 LEROY STREET BUFFALO, NY		.TANKS .TANKS	S104621352 N/A
Relative: Lower Actual: 661 ft.	LTANKS: Site ID: Spill No: Spill Date: Spill Cause: Spill Cause: Spill Class: Spill Closed Dt: Facility Addr2: Cleanup Ceased: Cleanup Meets Standard: SWIS: Investigator: Referred To: Reported to Dept: CID: Water Affected: Spill Notifier: Last Inspection: Recommended Penalty: UST Involvement: Remediation Phase: Date Entered In Computer Spiller Name: Spiller Company: Spiller Company: Spiller Company: Spiller Contact: Spiller Contact: Spiller Phone: Spiller Extention: DEC Region: DER Facility ID: Remarks:	1502 RJJONAK Not reported 4/4/2000 270 Not reported Affected Persons 4/4/2000 Penalty Not Recommended True 0 : 4/4/2000	onse.	
	Material: Site ID: Operable Unit ID: Operable Unit: Material ID: Material Code: Material Name: Case No.: Material FA: Quantity: Units: Recovered: Resource Affected: Oxygenate:	74902 821852 01 288396 0008 Diesel Not reported Petroleum 0 Gallons No Not reported False		

Database(s)

EDR ID Number EPA ID Number

BUFFALO FIRE HOUSE #24(Continued)
Tank Test:	
Site ID:	Not reported
Spill Tank Test:	Not reported
Tank Number:	Not reported
Tank Size:	Not reported
Test Method:	Not reported
Leak Rate:	Not reported
Gross Fail:	Not reported
Modified By:	Not reported
Last Modified:	Not reported
Test Method:	Not reported
HIST LTANKS:	
Region of Spill:	9
Spill Number:	0000128
Spill Date:	04/04/2000
Spill Time:	10:30
Spill Cause:	Tank Failure
Resource Affectd:	On Land
Water Affected:	Not reported
Spill Source:	Other Commercial/Industrial
Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
	Willing Responsible Party. Corrective action taken.
Spill Closed Dt:	04/20/00
Cleanup Ceased:	/ /
Cleanup Meets Standard:	True
Investigator:	RJJ
Caller Name:	Not reported
Caller Agency:	Not reported
Caller Phone:	Not reported
Caller Extension:	Not reported
Notifier Name:	Not reported
Notifier Agency:	Not reported
Notifier Phone:	Not reported
Notifier Extension:	Not reported
Reported to Department D	
Reported to Department T	
SWIS:	
Spiller Contact:	
Spiller Phone:	(716) 856-2142
Spiller Extention:	Not reported
Spiller Name:	CITY OF BUFFALO
Spiller Address: Spiller City,St,Zip:	616 CITY HALL BUFFALO, NY 14202-
Spiller Cleanup Date:	/ /
Facility Contact:	ROBERT O'HARA
Facility Phone:	() -
Facility Extention:	Not reported
Spill Notifier:	Affected Persons
PBS Number:	Not reported
Last Inspection:	04/04/00
Recommended Penalty:	Penalty Not Recommended
Enforcement Date:	
Investigation Complete:	
UST Involvement:	True

Map ID					S			
Direction Distance Elevation	Site					<u>D</u>	atabase(s)	EDR ID Number EPA ID Number
	BUFFALO FIRE HOUS Date Region Sen Corrective Action Date Spill Entere Time Spill Entere Spill Record Last Is Updated:	at Summary f Plan Subm d In Computed In Co	to Central Offic itted: ter Data File:	ce: / / / / 04/04/00 Not reported	5			S104621352
	Tank: PBS Number: Tank Number: Tank Size: Test Method: Leak Rate Failed Gross Leak Rate Material: Material Class Ty Quantity Spilled: Unkonwn Quantit Units: Quantity Recover Unkonwn Quantit Material: Class Type: Times Material E CAS Number: Last Date: DEC Remarks:	: /pe: ty Spilled: red: ty Recovered ntry In File: 04/04/2000 AND ABOI BACKFILL THEY REM INFRONT DISPOSAL RECEIVED FROM EN GUIDANC TYREE AN FURTHER	DIESEL DIESEL 10625 Not reported 19940728 D: RJJ SITE IN UT 40 YARDS ED. 04/05/200 MOVED A 250 OF THE FIRE RECEIPTS V D THE UNDER GINE HOUSE E VALUES AN ND THE CITY (ACTION NEE	IVESTIGATION OF SOIL WAS 00: RJJ TELECO GAL DIESEL 1 STATIONTY WHEN THEY R GROUND STO 24THE ANA ID THE SOIL D OF BUFFALO	ON PETE MERLO, R TANK AND ABOUT 30 REE WILL SEND ME ECEIVE THEM FOR DRAGE CLOSURE RI LYTICAL RESULTS ISPOSAL RECEIPTS A CLOSURE LETTER	THE EXCAV/ D ASSOCIT 0 YARDS OF 2 ANALTICA MY REVIEW EPORT FRC WERE ALL IF 3 ARE ALL IF	ATIONTHE ESPETE S CONTAMIN L RESULTS /. 04/20/2000 DM THE TYR BELOW OUP N ORDER1	EXCAVATION WAS SAID THAT NATED SOIL FROM AND THE SOIL D: RJJ REE ORGANIZATION R STARS WILL SEND
N52 WSW 1/4-1/2 0.472 mi.	TANKS AT BRAUN CA 2421 MAIN STREET BUFFALO, NY	ADILLAC				HIS	– LTANKS T LTANKS	S103557922 N/A
2493 ft. Relative:	Site 1 of 2 in cluster M LTANKS:		42404					

Relative:	LTANKS:	
Lower	Site ID:	242494
	Spill No:	9806277
Actual:	Spill Date:	8/20/1998
654 ft.	Spill Cause:	Tank Failure
	Spill Source:	Commercial/Industrial
	Spill Class:	Known release with minimal potential for fire or hazard. DEC Response.
		Willing Responsible Party. Corrective action taken.
	Spill Closed Dt:	10/23/1998
	Facility Addr2:	Not reported
	Cleanup Ceased:	Not reported
	Cleanup Meets Standard:	False

Database(s)

EDR ID Number EPA ID Number

TANKS AT BRAUN CADILLAC (Continued)

SWIS: 1502 Investigator: JFOTTO Referred To: Not reported Reported to Dept: 8/20/1998 CID: 999 Water Affected: Not reported Spill Notifier: Other Last Inspection: 8/20/1998 Recommended Penalty: Penalty Not Recommended UST Involvement: True Remediation Phase: 0 Date Entered In Computer: 8/20/1998 Spill Record Last Update: 8/7/2001 Spiller Name: PAUL BRAUN Spiller Company: BRAUN CADILLAC Spiller Address: 2421 MAIN STREET Spiller City, St, Zip: BUFFALO, NY 14214-Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 DER Facility ID: 199275 Remarks: REMOVING FUEL TANK AND DISCOVERED CONTAMINATION Material: Site ID: 242494 **Operable Unit ID:** 1067454 Operable Unit: 01 317448 Material ID: Material Code: 0009 Material Name: Gasoline Case No.: Not reported Petroleum Material FA: Quantity: 0 Units: Gallons Recovered: No **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: Not reported Not reported Spill Tank Test: Not reported Tank Number: Tank Size: Not reported Test Method: Not reported Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported HIST LTANKS: Region of Spill: 9 Spill Number: 9806277

Database(s)

EDR ID Number EPA ID Number

TANKS AT BRAUN CADILLAC (Continued)

Spill Date: 08/20/1998 Spill Time: 11:30 Spill Cause: Tank Failure Resource Affectd: On Land Water Affected: Not reported Other Commercial/Industrial Spill Source: Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 10/23/98 Cleanup Ceased: / / Cleanup Meets Standard: False Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported Not reported Notifier Name: Notifier Agency: Not reported Notifier Phone: Not reported Not reported Notifier Extension: Reported to Department Date: 08/20/98 Reported to Department Time: 12:18 SWIS: 14 Spiller Contact: Not reported Spiller Phone: () Not reported Spiller Extention: Spiller Name: **BRAUN CADILLAC** Spiller Address: 2421 MAIN STREET Spiller City, St, Zip: BUFFALO, NY 14214-Spiller Cleanup Date: 11 Facility Contact: PAUL BRAUN Facility Phone: (716) 833-5000 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 08/20/98 Recommended Penalty: Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 08/20/98 Time Spill Entered In Computer Data File: Not reported Spill Record Last Update: 08/07/01 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Test Method: Not reported Leak Rate Failed Tank: Not reported Not reported Gross Leak Rate: Material: Material Class Type: Petroleum

Database(s)

EDR ID Number EPA ID Number

S103557922

TANKS AT BRAUN CADILLAC (Continued)

Quantity Spilled:	0
Unkonwn Quantity Spilled:	True
Units:	Gallons
Quantity Recovered:	0
Unkonwn Quantity Recovered	t: True
Material:	GASOLINE
Class Type:	GASOLINE
Times Material Entry In File:	
CAS Number:	Not reported
Last Date:	19940929
	FO ON SITE MET WITH DAVE MENDEL OF ENV SRV GP. TANK WAS BURIED IN
	THEY WILL SAMP EXCAVATION AND ANALYZE FOR 8021 + MTBE. CONTAMINATED
	PLACED ON PLASTIC. ANALYZE FOR BENZENE AND IGNIT. 08/21/98 JFO
	WITH PAULSOUZZI OF ENV SRV GOURP. 3 OTHER TANKS IN 2 EXCAVATIONS WERE
	RED ON THE SITE. THEY WERE REMOVED AND CONTAMINATION WAS DISCOVERED.
	FO RECEIVED SAMPLE RESULTS FOR 2 EXCAVATIONS. 09/14/98 JFO TELECON
	L SOUZZI, RESULTS FROM3RD PIT TO FOLLOW. DISPOSAL RECEIPTS FOR
	VATED SOIL WILL COME FROM BRAUN NFADA) 10/13/98 JFO RECEIVED SAMPLE
	FOR 3RD TANK PIT. NEED DISPOSAL RECEIPTS FOR INACTIVE STATUS. 10/19/98
	LETTER TO PAUL BRAUN FOR DISPOSAL RECEIPTS. DEADLINE 10/30/98
	FO RECEIVED DISPOSAL RECEIPTS. THIS SITE IS INACTIVE AS PER RNL.
	IER ACTION AT THIS TIME. CLOSED
	G FUEL TANK AND DISCOVERED CONTAMINATION

S103824296 N53 **BRAUN CADILLAC (FORMER)** LTANKS wsw 2421 MAIN STREET HIST LTANKS N/A **BUFFALO, NY** 1/4-1/2 0.472 mi. 2493 ft. Site 2 of 2 in cluster N LTANKS: **Relative:** 242495 Site ID: Lower Spill No: 9875496 Actual: Spill Date: 3/30/1999 654 ft. Spill Cause: Tank Failure Spill Source: Commercial/Industrial Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 7/13/1999 Facility Addr2: Not reported Cleanup Ceased: Not reported Cleanup Meets Standard: True SWIS: 1502 JFOTTO Investigator: Referred To: Not reported 3/30/1999 Reported to Dept: CID: Not reported Water Affected: Not reported Spill Notifier: Other Last Inspection: 6/22/1999 Recommended Penalty: Penalty Not Recommended UST Involvement: True Remediation Phase: 0 Date Entered In Computer: 3/30/1999 Spill Record Last Update: 8/17/1999 Spiller Name: JOHN POWERS **BRAUN CADILLAC** Spiller Company: Spiller Address: 2928 WALDEN AVENUE

Database(s) EF

EDR ID Number EPA ID Number

S103824296

BRAUN CADILLAC (FORMER) (Continued) Spiller City, St, Zip: DEPEW, NY 14043-0436 Spiller County: 001 Spiller Contact: Not reported Spiller Phone: Not reported Spiller Extention: Not reported DEC Region: 9 DER Facility ID: 199275 Remarks: PHASE II INVESTIGATION INDICATES CONTAMINATION. Material: Site ID: 242495 **Operable Unit ID:** 1078777 Operable Unit: 01 307142 Material ID: Material Code: 0009 Material Name: Gasoline Case No .: Not reported Material FA: Petroleum Quantity: 0 Units: Gallons No Recovered: **Resource Affected:** Not reported Oxygenate: False Tank Test: Site ID: Not reported Spill Tank Test: Not reported Not reported Tank Number: Tank Size: Not reported Not reported Test Method: Leak Rate: Not reported Gross Fail: Not reported Modified By: Not reported Last Modified: Not reported Test Method: Not reported HIST LTANKS: Region of Spill: 9 Spill Number: 9875496 Spill Date: 03/30/1999 Spill Time: 12:00 Spill Cause: Tank Failure Resource Affectd: Groundwater Water Affected: Not reported Spill Source: Other Commercial/Industrial Spill Class: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. Spill Closed Dt: 07/13/99 Cleanup Ceased: 11 Cleanup Meets Standard: True Investigator: JFO Caller Name: Not reported Caller Agency: Not reported Caller Phone: Not reported Caller Extension: Not reported

Database(s)

EDR ID Number EPA ID Number

BRAUN CADILLAC (FORMER) (Continued)

Notifier Name: Not reported Notifier Agency: Not reported Notifier Phone: Not reported Notifier Extension: Not reported Reported to Department Date: 03/30/99 Reported to Department Time: 14:05 SWIS: 14 Spiller Contact: Not reported Spiller Phone: () -Spiller Extention: Not reported Spiller Name: **BRAUN CADILLAC** Spiller Address: 2928 WALDEN AVENUE Spiller City, St, Zip: DEPEW, NY 14043-0436 Spiller Cleanup Date: 11 Facility Contact: JOHN POWERS Facility Phone: (716) 684-8300 Facility Extention: Not reported Spill Notifier: Other PBS Number: Not reported Last Inspection: 06/22/99 **Recommended Penalty:** Penalty Not Recommended Enforcement Date: 11 Investigation Complete: 11 UST Involvement: True Date Region Sent Summary to Central Office: / / Corrective Action Plan Submitted: 11 Date Spill Entered In Computer Data File: 03/30/99 Time Spill Entered In Computer Data File: 14:10 08/17/99 Spill Record Last Update: Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Not reported Tank Size: Test Method: Not reported Not reported Leak Rate Failed Tank: Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 0 Unkonwn Quantity Spilled: True Units: Gallons Quantity Recovered: 0 Unkonwn Quantity Recovered: True Material: GASOLINE GASOLINE Class Type: 21329 Times Material Entry In File: CAS Number: Not reported 19940929 Last Date: DEC Remarks: 03/30/99: MJS TOOK REPORT FROM MR HANNA. HE WILL FORWARD PHASE II INVESTIGATION WHEN RP APPROVES RELEASE. 04/05/99: JFO TELECON WITH JOHN POWER OF BRAUN. HE WILL FORWARD RESULTS FORM PHASE II SITE ASSESSMENT WHEN HE RECEIVES IT.

04/07/99: JFO TELECON TO MARK HANNA, NOT IN 04/29/99: JFO CALL TO TERRI

PHASE II S.A. 04/30/99: JFO RECEIVED COPY OF PHASE II SITE ASSESSMENT. THERE

WEINEREBER OF HARRIS BEACH AND WILCOX ATTORNEYS FOR BRAUN REQUESTING COPY OF

EDR ID Number Database(s) EPA ID Number

BRAUN CADILLAC (FORMER) (Continued)

S103824296

ARE 5 AREAS OF CONCERN. 1. DRUM STORAGEAREA DS-1 2. WASTE OIL PIPE WOP-1 3. HYDRAULIC LIFT C-4 4. TEST PIT 5 TP-5 5. SHOWROOM FLOOR DRAIN DR-1 RESIDUE 05/05/99: JFO REVIEWED SITE ASSESSMENT WITH FG. 05/05/99: JFO RECEIVED CALL FROM TERRI WEINEREBER. SHE RECEIVED A COPY OF MY APRIL 20LETTER. I EXPLAINED THE FIVE AREAS AND SHE WILL SUBMIT REMED PLAN ADDRESSING THESE AREAS. 05/10/99: JFO TELECON WITH BRIAN CERVI OF ENVIRONMENTAL AUDITS. EXPLAINED WHAT NEEDED TO BE DONE. LETTER TO PAUL BRAUN LISTING THE 5 AREAS FOR CLEAN UP AND REQUESTED REMEDIATION PLAN AND WORK SCHEDULE BY JUNE 4, 1999. 06/11/99: JFO ON SITE MEETING WITH RNL, PAUL BRAUN, TERRI WEINREBER, A. TIMOTHY WEBSTER AND A FEW OTHERS, SEE NOTES. WE ADDRESSED ALL ISSUES. WORK WILL BEGIN SOON. THEY WILL SUBMIT A WORK SCHEDULE. 06/17/99: JFO TELECON FROM MARK HANNA ENV AUDITS). WORK HAS BEGUN WITHOUT NOTIFICATION TO THIS OFFICE. I WILL VISIT SITE. JFO ON SITE, MET WITH DAVE MENDEL ESG) AND BRIAN CERVI ENV AUDITS). FLOOR DRAIN CLEANED, 5 DRUMS OF WASTE GENERATED. HYDRAULIC LIFT AREA, 4 GEOPROBES. DS-1 AND T-5 WERE EXCAVATED AND HOLE WAS BACKFILLED 2 ROLLOFFS GENERATED). DAVE MENDEL SAID MARK HAGEMAN TOLD HIM TO BACKFILL. I RECEIVED NO NOTIFICATION. I WILL CONTACT MARK HAGEMAN TOMORROW. 06/18/99: JFO VISIT FROM MARK HAGEMAN AT DEC OFFICE. HE WILL RE-EXCAVATE DS-1 AND T-5 AND NOTIFY ME TO INSPECT EXCAVATION. ALSO HE WILL COLLECT SAMPLES AGAIN. 06/22/99: JFO SITE VISIT, MET DAVE MENDEL OF ESG AND BRIAN CERVI OF ENV AUDITS. THE TWO EXCAVATION WERE REOPENED INSPECTED AND SAMPLED. RESULTS TO FOLLOW. 06/29/99: JFO RECEIVED SAMPLE RESULTS. ALL BELOW SOIL GUIDANCE VALUES. NEED DISPOSAL RECEIPTS. 07/12/99: RECEIVED DISPOSAL RECEIPTS FOR DRUMS AND SOIL. 07/13/99: FG SENT CLOSURE LETTER.NO FURTHER ACTION REQUIRED. CLOSED PHASE II INVESTIGATION INDICATES CONTAMINATION.

Spill Cause:

54 ESE 1/4-1/2 0.499 mi. 2634 ft.	LORRAIN BUFFALO PESTICIDE 667 NORFOLK AVENUE BUFFALO, NY 14215		CERC-NFRAP MANIFEST	1004654827 NY0001249986
Relative: Lower Actual: 664 ft.	CERC-NFRAP: Site ID: Federal Facility: NPL Status: Non NPL Status:	0204017 Not a Federal Facility Not on the NPL Removal Only Site (No Site Assessment Work Needed)		
	CERCLIS-NFRAP Assessment Action: Date Started: Date Completed: Priority Level:	History: ARCHIVE SITE Not reported 07/13/2000 Not reported		
	NY MANIFEST: EPA ID: Country: Mailing Name: Mailing Contact: Mailing Address: Mailing Address 2: Mailing Address 2: Mailing City: Mailing State: Mailing Zip: Mailing Zip4: Mailing Country: Mailing Phone:	NY0001249986 USA USEPA REGION II LORAIN COUNTY SITE ANGEL RODRIQUEZ 2890 WOODBRIDGE AVENUE Not reported EDISON NJ 08837 Not reported USA 716-834-1943		

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	LORRAIN BUFFALO PESTICID	E (Continued)		1004654827
		Ϋ́Υ,		1004004021
	Document ID: Manifest Status: Trans1 State ID: Trans2 State ID: Generator Ship Date: Trans1 Recv Date: Trans2 Recv Date: TSD Site Recv Date: Part A Recv Date: Part A Recv Date: Part B Recv Date: Generator EPA ID: Trans1 EPA ID: Trans2 EPA ID: TSDF ID: Waste Code: Quantity: Units: Number of Containers: Container Type: Handling Method: Specific Gravity: Year:	NYB5059683 Completed after the designated time period for a TSDF to MA006 Not reported 960618 960618 Not reported 960619 Not reported 960719 NY0001249986 MAD039322250 Not reported OHD000816629 P071 - METHYL PARATHION 00050 P - Pounds 001 DF - Fiberboard or plastic drums (glass) B Incineration, heat recovery, burning. 100 96	o get a copy to th	e DEC
55 SW 1/2-1 0.562 mi. 2969 ft.	NIAGARA MOHAWK DEWEY A 300 ERIE BLVD W SYRACUSE, NY 13202	VENUE	RCRA-TSDF CORRACTS RCRA-LQG PADS FINDS	1000994203 NYD000730390
Relative:			MANIFEST	
Lower	RCRA-TSDF:	00/01/0010		
Actual:	Date form received by age Facility name:	ncy: 03/01/2010 NIAGARA MOHAWK DEWEY AVE SVC CTR		
	Facility address: EPA ID: Mailing address: Contact: Contact address: Contact country: Contact telephone: Contact telephone: Contact email: EPA Region:	144 KENSINGTON AVE BUFFALO, NY 14214 NYD000730390 ERIE BLVD W SYRACUSE, NY 13202 STEPHEN P HALLER Not reported Not reported Not reported (315) 428-5206 STEPHEN.HALLER@US.NGRID.COM 02		
	Land type:	Private		
	Classification:	TSDF		
	Description:	Handler is engaged in the treatment, storage or disposal waste	of hazardous	
	Classification: Description:	Large Quantity Generator Handler: generates 1,000 kg or more of hazardous waste calendar month; or generates more than 1 kg of acutely h during any calendar month; or generates more than 100 k residue or contaminated soil, waste or other debris result cleanup of a spill, into or on any land or water, of acutely waste during any calendar month; or generates 1 kg or le hazardous waste during any calendar month, and accum kg of acutely hazardous waste at any time; or generates	azardous waste of any ing from the hazardous ss of acutely ulates more than	

EDR ID Number Database(s) EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

1000994203

of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:	
Owner/operator name:	NATIONAL GRID
Owner/operator address:	ERIE BLVD W
	SYRACUSE, NY 13202
Owner/operator country:	US
Owner/operator telephone:	Not reported
Legal status:	Private
Owner/Operator Type:	Owner
Owner/Op start date:	12/31/1979
Owner/Op end date:	Not reported
Owner/operator name:	NIAGARA MOHAWK POWER CORP
Owner/operator address:	OWNERSTREET
	OWNERCITY, WY 99999

Not reported

Not reported

Not reported

ERIE BLVD W SYRACUSE, NY 13202

Not reported

NIAGARA MOHAWK POWER CORP

Private

Owner

US

Private

Operator

12/31/1979

Not reported

OPERNAME

OPERSTREET OPERCITY, WY 99999

(212) 555-1212

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

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:

Owner/operator name: Owner/operator address:

Owner/operator country:Not reportedOwner/operator telephone:(212) 555-1212Legal status:PrivateOwner/Operator Type:OperatorOwner/Op start date:Not reportedOwner/Op end date:Not reported

Handler Activities Summary:

U.S. importer of hazardous waste:	No
Mixed waste (haz. and radioactive):	No
Recycler of hazardous waste:	No
Transporter of hazardous waste:	No
Treater, storer or disposer of HW:	No
Underground injection activity:	No
On-site burner exemption:	No
Furnace exemption:	No
Used oil fuel burner:	No

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued) Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No Historical Generators: Date form received by agency: 03/03/2008 Facility name: NIAGARA MOHAWK DEWEY AVE SVC CTR Site name: DEWEY AVE SVC CTR Classification: Large Quantity Generator Date form received by agency: 01/01/2007 Facility name: NIAGARA MOHAWK DEWEY AVE SVC CTR Site name: NATIONAL GRID Classification: Large Quantity Generator Date form received by agency: 03/09/2006 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: NATIONAL GRID Site name: Classification: Large Quantity Generator Date form received by agency: 03/08/2006 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: Site name: NATIONAL GRID Classification: Large Quantity Generator Date form received by agency: 02/23/2004 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: Site name: DEWEY AVE SCR-NIAGARA MOHAWK Classification: Large Quantity Generator Date form received by agency: 12/26/2002 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: NIAGARA MOHAWK DEWEY AVE SERVICE CENTER Site name: Classification: Large Quantity Generator Date form received by agency: 02/25/2002 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: DEWEY AVE SVC CTR Site name: Classification: Large Quantity Generator Date form received by agency: 01/01/2001 Facility name: NIAGARA MOHAWK DEWEY AVE SVC CTR NIAGARA MOHAWK POWER CORP Site name: Classification: Large Quantity Generator Date form received by agency: 07/29/1999 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: Site name: NIAGARA MOHAWK DEWEY AVENUE Classification: Large Quantity Generator Date form received by agency: 02/20/1998 NIAGARA MOHAWK DEWEY AVE SVC CTR Facility name: Site name: NIAGARA MOHAWK POWER CORP Classification: Large Quantity Generator

Database(s)

EDR ID Number EPA ID Number

Data famos 1 11	0.000
Date form received by Facility name:	agency: 03/15/1996 NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK DOWER CORP
Classification:	Large Quantity Generator
Date form received by	agency: 12/07/1994
Facility name:	NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK DEWEY AVENUE
Classification:	Unverified
Date form received by	agency: 03/15/1994
Facility name:	NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK POWER CORP
Classification:	Large Quantity Generator
Date form received by	agency: 02/28/1992
Facility name:	NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK POWER CORPORATION
Classification:	Large Quantity Generator
Date form received by	
Facility name:	NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK DEWEY AVENUE
Classification:	Not a generator, verified
Date form received by	agency: 08/15/1980
Facility name:	NIAGARA MOHAWK DEWEY AVE SVC CTR
Site name:	NIAGARA MOHAWK DEWEY AVENUE
Classification:	Unverified
azardous Waste Summ	ary:
Waste code:	D001
Waste name:	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPO LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTEN CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THI MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVEN WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS
	CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE,
	CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN
	OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS
	USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHI
	THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE
	DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Waste code:	8002
Waste name:	B002
Waste code:	B004
Waste name:	B004
Waste code:	B005
Waste name:	B005

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY A	
Waste code: Waste name:	B006 B006
Waste code:	B007
Waste name:	B007
Waste code:	NONE
Waste name:	None
Waste code:	D000
Waste name:	Not Defined
Waste code: Waste name:	F001 THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTE IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Waste code: Waste name:	F003 THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Biennial Reports:	
Last Biennial Reporting Year:	2011
Annual Waste Handled:	
Waste code: Waste name:	D001 IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT O LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
Amount (Lbs):	1253.7
Corrective Action Summary: Event date:	10/01/1990
Event:	RFA Completed
Event date: Event:	10/26/1993 CA Prioritization, Facility or area was assigned a low corrective action priority.

Database(s)

EDR ID Number EPA ID Number

1000994203

Event date: 08/10/1994 Event: **RFI** Workplan Approved Event date: 08/10/1994 Event: RFA Determination Of Need For An RFI, RFI is Necessary; Event date: 08/10/1994 Event: **RFI** Workplan Approved Event date: 09/28/1994 Stabilization Measures Evaluation, This facility is not amenable to Event: stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available. Event date: 09/28/1994 Event: Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when data becomes available. Event date: 02/13/1995 Event: **RFI** Report Received Event date: 02/13/1995 Event: **RFI** Approved 02/13/1995 Event date: Event: **CMS** Imposition Event date: 03/13/1995 Event: CMS Workplan Received Event date: 06/12/1995 Event: CMS Workplan Modification Requested By Agency Event date: 06/27/1995 Event: CMS Workplan Approved Event date: 10/06/1995 Event: CMS Report Received Event date: 01/22/1996 Event: CMS Supplemental Information Requested By Agency Event date: 02/28/1996 Event: CMS Approved Event date: 09/24/1996 Event: Certification Of Remedy Completion Or Construction Completion Event date: 02/10/1997 Event: Date For Public Notice On Proposed Remedy Event date: 04/21/1998

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued) 100099420				
Event:	CA577			
Event date: Event:	07/24/1998 RFI Workplan Approved			
Event date: Event:	01/22/2002 CA577			
Event date: Event:	06/02/2003 RFI Report Received			
Event date: Event:	09/28/2010 Current Human Exposures under Control, Yes, Current Human Exposures Under Control has been verified. Based on a review of information contained in the EI determination, current human exposures are expected to be under control at the facility under current and reasonably expected conditions. This determination will be re-evaluated when the Agency/State becomes aware of significant changes at the facility.			
Event date: Event:	09/28/2010 Igration of Contaminated Groundwater under Control, Yes, Migration of Contaminated Groundwater Under Control has been verified. Based on a review of information contained in the EI determination, it has been determined that migration of contaminated groundwater is under control at the facility. Specifically, this determination indicates that the migration of contaminated groundwater is under control, and that monitoring will be conducted to confirm that contaminated groundwater remains within the existing area of contaminated groundwater. This determination will be re-evaluated when the Agency becomes aware of significant changes at the facility.			
Facility Has Received Notices of Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action date: Enf. disposition status: Enf. disp. status date: Enf. disp. status date: Enforcement lead agency: Proposed penalty amount: Final penalty amount: Paid penalty amount: Regulation violated: Area of violation: Date violation determined: Date achieved compliance: Violation lead agency: Enforcement action:	Not reported TSD - General 07/18/2000 07/18/2000 State WRITTEN INFORMAL 08/03/2000 Not reported Not reported State Not reported Not reported Not reported Not reported Not reported Not reported State Not reported State Not reported State Not reported Not reported TSD - General 08/25/1999 09/10/1999 State WRITTEN INFORMAL			
Enforcement action date: Enf. disposition status: Enf. disp. status date: Enforcement lead agency:	08/27/1999 Not reported Not reported State			

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
r ald ponary amount.	Notropolica
Regulation violated:	Not reported
Area of violation:	TSD - General
Date violation determined:	06/26/1990
Date achieved compliance:	11/06/1990
Violation lead agency:	State
Enforcement action:	WRITTEN INFORMAL
Enforcement action date:	07/31/1990
Enf. disposition status:	Not reported
Enf. disp. status date:	Not reported
Enforcement lead agency:	State
Proposed penalty amount:	Not reported
Final penalty amount:	Not reported
Paid penalty amount:	Not reported
Evaluation Action Summary:	
Evaluation date:	09/09/2010
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	04/30/2008
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation load agonoy.	
Evaluation date:	10/03/2006
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/25/2005
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/28/2004
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation lead agency.	oldio
Evaluation date:	08/28/2002
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	01/22/2002
Evaluation:	NON-FINANCIAL RECORD REVIEW

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 08/10/2001 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 04/25/2001 **OPERATION AND MAINTENANCE INSPECTION** Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 07/18/2000 Evaluation date: Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - General 07/18/2000 Date achieved compliance: Evaluation lead agency: State Evaluation date: 08/25/1999 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: TSD - General Date achieved compliance: 09/10/1999 Evaluation lead agency: State Evaluation date: 08/31/1998 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 08/12/1997 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 08/20/1996 COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State Evaluation date: 07/18/1994 Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State 06/18/1992 Evaluation date: COMPLIANCE EVALUATION INSPECTION ON-SITE Evaluation: Area of violation: Not reported Date achieved compliance: Not reported Evaluation lead agency: State

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Evaluation date:	06/11/1991
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	06/26/1990
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General
Date achieved compliance:	11/06/1990
Evaluation lead agency:	State
Evaluation date:	06/09/1989
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	09/28/1988
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/28/1987
Evaluation:	FINANCIAL RECORD REVIEW
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	10/23/1987
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/14/1987
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	11/19/1986
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	05/14/1986
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	11/19/1985
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Not reported

Database(s)

EDR ID Number EPA ID Number

1000994203

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Date achieved complian Evaluation lead agency	•					
CORRACTS:	CORRACTS [.]					
EPA ID:	NYD000730390					
EPA Region:						
Area Name:	SITEWIDE					
Actual Date: Action:	01/22/1996					
	CA305 - CMS Supplemental Information Requested By Agency					
NAICS Code(s):	221122 Electric Power Distribution					
Original schedule date:						
Schedule end date:	Not reported					
Schedule end date.	Not reported					
EPA ID:	NYD000730390					
EPA Region:	02					
Area Name:	SITEWIDE					
Actual Date:	01/22/2002					
Action:	CA577					
NAICS Code(s):	221122					
	Electric Power Distribution					
Original schedule date:	Not reported					
Schedule end date:	Not reported					
EPA ID:	NYD000730390					
EPA Region:	02					
Area Name:	SITEWIDE					
Actual Date:	02/10/1997					
Action:	CA380 - Date For Public Notice On Proposed Remedy					
NAICS Code(s):	221122					
	Electric Power Distribution					
Original schedule date:	•					
Schedule end date:	Not reported					
EPA ID:	NYD000730390					
EPA Region:	02					
Area Name:	SITEWIDE					
Actual Date:	02/13/1995					
Action:	CA190 - RFI Report Received					
NAICS Code(s):	221122					
	Electric Power Distribution					
Original schedule date:						
Schedule end date:	Not reported					
EPA ID:	NYD000730390					
EPA Region:	02					
Area Name:	SITEWIDE					
Actual Date:	02/13/1995					
Action:	CA250 - CMS Imposition					
NAICS Code(s):	221122 Electric Power Distribution					
Original ashadula data						
Original schedule date: Schedule end date:	Not reported					
Schedule end date:						
EPA ID:	NYD000730390					
EPA Region:	02					

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

Area Name: Actual Date: Action: NAICS Code(s):	SITEWIDE 02/13/1995 CA200 - RFI Approved 221122 Electric Power Distribution
Original schedule date: Schedule end date:	Not reported Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	NYD000730390 02 SITEWIDE 02/28/1996 CA350 - CMS Approved 221122 Electric Power Distribution Not reported
Schedule end date: EPA ID: EPA Region:	Not reported NYD000730390 02
Area Name: Actual Date: Action: NAICS Code(s):	SITEWIDE 03/13/1995 CA260 - CMS Workplan Received 221122 Electric Power Distribution
Original schedule date: Schedule end date:	
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	•
Schedule end date:	Not reported
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	NYD000730390 02 SITEWIDE 06/02/2003 CA190 - RFI Report Received 221122 Electric Power Distribution
Original schedule date: Schedule end date:	
EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date:	NYD000730390 02 SITEWIDE 06/12/1995 CA270 - CMS Workplan Modification Requested By Agency 221122 Electric Power Distribution Not reported Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

EPA ID:	NYD000730390
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	06/27/1995
Action:	CA300 - CMS Workplan Approved
NAICS Code(s):	221122
	Electric Power Distribution
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	NYD000730390
EPA Region:	
Area Name:	SITEWIDE
Actual Date:	07/24/1998
Action:	CA150 - RFI Workplan Approved
NAICS Code(s):	221122
	Electric Power Distribution
Original schedule date:	Not reported
Schedule end date:	Not reported
EPA ID:	NYD000730390
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	08/10/1994
Action:	CA150 - RFI Workplan Approved
NAICS Code(s):	221122
	Electric Power Distribution
Original schedule date:	Not reported
Schedule end date:	Not reported
	not reperiod
EPA ID:	NYD000730390
EPA Region:	02
Area Name:	SITEWIDE
Actual Date:	08/10/1994
Action:	CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary
	004400
NAICS Code(s):	221122
NAICS Code(s):	Electric Power Distribution
	Electric Power Distribution
Original schedule date:	Electric Power Distribution Not reported
	Electric Power Distribution
Original schedule date: Schedule end date:	Electric Power Distribution Not reported Not reported
Original schedule date: Schedule end date: EPA ID:	Electric Power Distribution Not reported Not reported NYD000730390
Original schedule date: Schedule end date: EPA ID: EPA Region:	Electric Power Distribution Not reported NYD000730390 02
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported Not reported
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported Not reported NYD000730390
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported NyD000730390 02
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name:	Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported NyD000730390 02 SITEWIDE
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported NyD000730390 02 SITEWIDE 09/28/1994
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name:	Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/28/1994 CA225IN - Stabilization Measures Evaluation, This facility is not,
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported NyD000730390 02 SITEWIDE 09/28/1994 CA225IN - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical
Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/24/1996 CA550 - Certification Of Remedy Completion Or Construction Completion 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 09/28/1994 CA225IN - Stabilization Measures Evaluation, This facility is not,

EDR ID Number Database(s) EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

	to determine stabilization measures, feasibility or appropriateness.
	This status should be changed when data becomes available
NAICS Code(s):	221122 Electric Power Distribution
Original schedule date: Schedule end date:	Not reported Not reported
EPA ID:	NYD000730390
EPA Region: Area Name:	02 SITEWIDE
Actual Date:	09/28/2010
Action:	CA750YE - Migration of Contaminated Groundwater under Control, Yes,
NAICS Code(s):	Migration of Contaminated Groundwater Under Control has been verified 221122
Original ashadula data.	Electric Power Distribution
Original schedule date: Schedule end date:	Not reported
EPA ID:	NYD000730390
EPA Region:	
Area Name: Actual Date:	SITEWIDE 09/28/2010
Action:	CA725YE - Current Human Exposures Under Control, Yes, Current Human
	Exposures Under Control has been verified
NAICS Code(s):	221122 Electric Power Distribution
Original schedule date:	
Schedule end date:	Not reported
	NV/D 000700000
EPA ID:	NYD000730390
EPA Region:	02
EPA Region: Area Name:	02 SITEWIDE
EPA Region: Area Name: Actual Date:	02 SITEWIDE 10/01/1990
EPA Region: Area Name:	02 SITEWIDE
EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported
EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s):	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported Not reported Not reported Not reported Not reported Not reported
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported Not reported Not reported Not reported SITEWIDE
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported Not reported Not reported Not reported NYD000730390 02 SITEWIDE 10/26/1993
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Actual Da	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported Not reported NYD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported Not reported Not reported NYD000730390 02 SITEWIDE 10/26/1993 CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority
EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date: Action: NAICS Code(s): Original schedule date: Schedule end date: EPA ID: EPA Region: Area Name: Actual Date:	02 SITEWIDE 10/01/1990 CA050 - RFA Completed 221122 Electric Power Distribution Not reported NyD000730390 02 SITEWIDE 10/06/1995 CA340 - CMS Report Received 221122 Electric Power Distribution Not reported Not reported Not reported NyD000730390 02 SITEWIDE 10/26/1993 CA075LO - CA Prioritization, Facility or area was assigned a low

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MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

NIAG

GARA MOHAWK DEWEY AVENUE (Continued)					
	Original schedule date:	Not reported			
	Schedule end date:	Not reported			
1	ADS:				
	EPAID:	NYD000730390			
	Facility name:	DEWEY AVE SERVICE CTR			
	Facility Address:	93 DEWEY AVE			
		BUFFALO, NY 14214			
	Facility country:	US			
	Generator:	Yes			
	Storer:	No			
	Transporter:	No			
	Disposer:	No			
	Research facility:	No			
	Smelter:	No			
	Facility owner name:	NIAGARA MOHAWK			
	Contact title:	Not reported			
	Contact name:	HUTCHINSON A F			
	Contact tel:	(716)831-7204			
	Contact extension:	Not reported			
	Mailing address:	300 ERIE BLVD W			
		SYRACUSE, NY 13202			
	Mailing country:	US			

Not reported Not reported

3/15/1990 4/19/1990

Mailing country: Cert. title: Cert. name: Cert. date: Date received:

FINDS:

Registry ID: 110000908028

Environmental Interest/Information System

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

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.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region

EDR ID Number Database(s) EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

1000994203

that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

PA MANIFEST:	DAL 1004 077
Manifest Number:	PAH221677
Manifest Type: Generator EPA Id:	
	NYD000730390
Generator Date:	06/21/06
Mailing Address:	Not reported
Mailing City,St,Zip: Contact Name:	Not reported
Contact Phone:	Not reported
TSD Epa Id:	Not reported PAD087561015
TSD Date:	Not reported
TSD Facility Name:	INMETCO
TSD Facility Address:	245 PORTERSVILLE ROAD
TSD Facility City:	ELLWOOD CITY
TSD Facility State:	PA
Facility Telephone:	315-428-3490
Page Number:	1
Line Number:	1
Waste Number:	D002
Container Number:	3
Container Type:	Fiberboard or plastic drums, barrels, kegs
Waste Quantity:	1290
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported
Manifest Number:	PAH246196
Manifest Type:	T
Generator EPA Id:	NYD000730390
Generator Date:	02/28/06
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	Not reported
TSD Epa Id:	PAD087561015
TSD Date:	Not reported
TSD Facility Name:	INMETCO
TSD Facility Address:	245 PORTERSVILLE ROAD
TSD Facility City:	ELLWOOD CITY
TSD Facility State:	PA
Facility Telephone:	315-428-3490
Page Number:	1
Line Number:	1
Waste Number:	D002
Container Number:	1
Container Type:	Fiberboard or plastic drums, barrels, kegs
Waste Quantity:	505
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVENUE (Continued)

1000994203

Manifest Number:	003544468JJK
Manifest Type:	Т
Generator EPA Id:	NYD000730390
Generator Date:	3/18/2008
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	Not reported
TSD Epa Id:	PAD087561015
TSD Date:	Not reported
TSD Facility Name:	INMETCO INTERNATIONAL METALS RECLAMATION COMPANY INC
TSD Facility Address:	ONE INMETCO DRIVE
TSD Facility City:	ELLWOOD CITY
TSD Facility State:	PA
Facility Telephone:	315-428-3490
Page Number:	1
Line Number:	1
Waste Number:	D002
Container Number:	1
Container Type:	Fiberboard or plastic drums, barrels, kegs
Waste Quantity:	81
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported
Manifest Number:	003544468JJK
Manifest Type:	T
Generator EPA Id:	NYD000730390
Generator Date:	3/18/2008
Mailing Address:	Not reported
Mailing City,St,Zip:	Not reported
Contact Name:	Not reported
Contact Phone:	Not reported
TSD Epa Id:	PAD087561015
TSD Date:	Not reported
TSD Facility Name:	INMETCO INTERNATIONAL METALS RECLAMATION COMPANY INC
TSD Facility Address:	ONE INMETCO DRIVE
TSD Facility City:	ELLWOOD CITY
TSD Facility State:	PA
Facility Telephone:	315-428-3490
Page Number:	1
Line Number:	1
Waste Number:	D008
Container Number:	1
Container Type:	Fiberboard or plastic drums, barrels, kegs
Waste Quantity:	81
Unit:	Pounds
Handling Code:	Not reported
TSP EPA Id:	Not reported
Date TSP Sig:	Not reported

Database(s)

EDR ID Number EPA ID Number

56 SW 1/2-1 0.784 mi. 4138 ft.	NIAGARA MOHAWK 144 KENSINGTON AV BUFFALO, NY 14214	•
Relative:	SHWS:	
Lower	Program: Site Code:	HW 57851
Actual: 649 ft.	Classification:	SITE IS PROPERLY CLOSED - NO EVIDENCE OF PRESENT OR POTENTIAL ADVERSE IMPACT - NO FURTHER ACTION IS REQUIRED.
	Region:	9
	Acres:	Not reported
	HW Code:	915144
	Record Add:	11/18/1999 12:00:00 PM
	Record Upd:	4/12/2011 9:14:00 AM
	Updated By:	DRWEISS
	Site Description:	The Niagara Mohawk Dewey Ave. Service Station serviced electrical
		equipment containing PCB's since the early 1930's. Concerns about
		potential PCB contamination of soil and groundwater, by prior operations, were raised during the public meetings for a DEC permit
		for the new facility. Sampling indicated three areas of PCB
		contamination along the property line bordering the St. Mary's School
		for the Deaf athletic field, with some migration onto the athletic
		field. Levels were 20 to 230 ppm PCBs on Niagara Mohawk property, 0
		to 54 ppm on the school athletic field. Remedial measures were taken
		by Niagara Mohawk under a Consent Order. The measures included
		excavation and removal of contaminated soils. The work was concluded
		in 1990. No further action is needed.
	Env Problem:	In response to community concern expressed at a public meeting during
		notice of a DEC permit, a soil sampling program was initiated. PCB
		contaminated soil found during this program were removed from the site in 1990. No further action is needed.
	Health Problem:	Exposures via drinking water are not expected because public water
	ricalit ricolom.	serves the area. Contaminated soils were removed and replaced with
		clean soils. These actions eliminated the potential for exposure to
		site-related PCB contamination.
	Dump:	False
	Structure:	True
	Lagoon:	False
	Landfill:	False
	Pond:	False
	Disp Start: Disp Term:	early 30s
	Lat/Long:	present 42:55:53:0 / 78:50:46:0
	Dell:	False
	Record Add:	11/18/1999 12:00:00 PM
	Record Upd:	11/18/1999 12:00:00 PM
	Updated By:	INITIAL
	Own Op:	Disp. Owner
	Sub Type:	NNN
	Owner Name:	Not reported
	Owner Company	•
	Owner Address: Owner Addr2:	Not reported
	Owner Addr2: Owner City,St,Zir	Not reported b: NY
	Owner City, St, Zip Owner Country:	United States of America
	Own Op:	Owner
	Sub Type:	NNN

Map ID Direction Distance Elevation

Site

NIAGARA MOHAWK DEWEY AVE. SERVICE STA. (Continued)

Owner Name: Owner Company: Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: NNN Sub Type: Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: **Owner Country:** Own Op: Sub Type: Е Owner Name: **Owner Company:** Owner Address: Owner Addr2: Owner City, St, Zip: Owner Country: Own Op: Owner Sub Type: Е Owner Name: Owner Company: **Owner Address:** Owner Addr2: Owner City, St, Zip: Owner Country: HW Code: 915144 Waste Type: PCB'S Waste Quantity: Waste Code: Crossref ID: Cross Ref Type Code: 06 Cross Ref Type: Record Added Date: **Record Updated:** Updated By: NY Spills: Site ID: Facility Addr2: Facility ID:

Spill Number: Facility Type: Investigator: Referred To: Not reported Spill Date: 9/14/1994 Reported to Dept: 9/14/1994 Not reported Spill Cause: Human Error Water Affected: Not reported Spill Source: Commercial/Industrial Spill Notifier: **Responsible Party**

SWIS:

CID:

Not reported NIAGARA MOHAWK POWER CORPORATION 300 ERIE BOULEVARD WEST Not reported SYRACUSE, NY 13202 United States of America **On-Site Operator** Not reported NIAGARA MOHAWK POWER CORPORATION 300 ERIE BOULEVARD WEST Not reported SYRACUSE, NY 13202 United States of America **On-Site Operator** Not reported NIAGARA MOHAWK POWER CORPORATION 300 ERIE BLVD. WEST Not reported SYRACUSE, NY United States of America Not reported NIAGARA MOHAWK POWER CORPORATION 300 ERIE BLVD. WEST Not reported SYRACUSE, NY United States of America UNKNOWN Not reported NYD000730390 RCRA EPA ID No. 3/31/2011 10:03:00 AM 3/31/2011 10:03:00 AM DADESNOY 304780 Not reported 9407921 9407921 ER 1502 RMCROSSE

Database(s)

EDR ID Number **EPA ID Number**

S102179336

EDR ID Number Database(s)

EPA ID Number

NIAGARA MOHAWK DEWEY A	VE. SERVICE STA. (Continued)	S102179336
Cleanup Ceased:	10/17/1994	
Cleanup Meets Std:	True	
Last Inspection:	9/17/1994	
Recommended Penalty:	Penalty Not Recommended	
UST Trust:	False	
Spill Class:	Known release with minimal potential for fire or hazard. DEC	CResponse.
	Willing Responsible Party. Corrective action taken.	
Spill Closed Dt:	10/17/1994	
Remediation Phase:	0	
Date Entered In Computer:	9/15/1994	
Spill Record Last Update:	12/19/1994	
Spiller Name:	Not reported	
Spiller Company:	NIAGARA MOWHAWK	
Spiller Address:	144 KENSINGTON AVENUE	
Spiller City,St,Zip:	BUFFALO, NY	
Spiller Company:	001	
Contact Name:	Not reported	
Contact Phone:	Not reported	
DEC Region:	9	
DER Facility ID: DEC Memo:	246185	
DEC Menio.	Prior to Sept, 2004 data translation this spill Lead_DEC Fiel "RMC" 09/17/94: RMC/FRANK G/PHONE 40 GALLONS LC TRANSFORMER, CLEANED UP W/ SPEEDY DRY, DISPO	ST FROM NEW SAL RECEIPT DUE 11/15/94.
Remarks:	10/17/94: RMC/RECEIVED DISPOSAL RECEIPTS, OK, CL HIT NEW TRANSFORMER W/ FORKLIFT DISPOSAL REC 9408054	
Material:		
Site ID:	304780	
Operable Unit ID:	1005631	
Operable Unit:	01	
Material ID:	377380	
Material Code:	0016A	
Material Name:	NON PCB OIL	
Case No.:	Not reported	
Material FA:	Petroleum	
Quantity:	40	
Units:	Gallons	
Recovered:	39	
Resource Affected:	Not reported	
Oxygenate:	False	
Tank Test:		
Site ID:	Not reported	
Spill Tank Test:	Not reported	
Tank Number:	Not reported	
Tank Size:	Not reported	
Test Method:	Not reported	
Leak Rate:	Not reported	
Gross Fail:	Not reported	
Modified By:	Not reported	
Last Modified:	Not reported	
Test Method:	Not reported	
Site ID:	304778	
Facility Addr2:	Not reported	

Database(s)

EDR ID Number EPA ID Number

IIA	GARA MOHAWK DEWEY A	VE. SERVICE STA. (Continued)	S102179336
	Facility ID:	9206854	
	Spill Number:	9206854	
	Facility Type:	ER	
	SWIS:	1502	
	Investigator:	RMCROSSE	
	Referred To:	Not reported	
	Spill Date:	9/14/1992	
	Reported to Dept:	9/14/1992	
	CID:	Not reported	
	Spill Cause:	Equipment Failure	
	Water Affected:	Not reported	
	Spill Source:	Commercial/Industrial	
	Spill Notifier:	Responsible Party	
	Cleanup Ceased:	2/8/1993	
	Cleanup Meets Std:	True	
	Last Inspection:	9/22/1992	
	Recommended Penalty:	Penalty Not Recommended	
	UST Trust:	False	
	Spill Class:	Known release that creates potential for fire or hazard. DEC Response.	
		Willing Responsible Party. Corrective action taken.	
	Spill Closed Dt:	2/8/1993	
	Remediation Phase:	0	
	Date Entered In Computer:		
	Spill Record Last Update:	2/10/1993	
	Spiller Name:	Not reported	
	Spiller Company:	NIAGARA MOHAWK	
	Spiller Address:	144 KENSINGTON AVENUE	
	Spiller City,St,Zip:	BUFFALO, NY	
	Spiller Company:	001	
	Contact Name:	Not reported	
	Contact Phone:	Not reported 9	
	DEC Region: DER Facility ID:	246185	
	DEC Memo:	Prior to Sept, 2004 data translation this spill Lead_DEC Field was	
	DEO Memo.	"RMC" 09/22/92: RMC/JERRY ZERRILO/SITE HAVE THREE ROLL OFFS	
		CONTAMINATED SOIL. HOLE PUMPED TWICE BY EPS, OIL CONTINUES	TO COME IN
		AT HOLE BOTTOM. FRANK GRABOWSKI TO ADVISE ON HOW NIAGARA	
		10/15/92: RMC/OKED MW PLACEMENT AFTER CONFIRING WITH STAN F	
		10/30/92: RMC - MW INSTALLED. FIRST ROUND OF SAMPLING DUE 1/30	
		02/08/93: RMC/FILE HWRSTAN RADON WILL OVERSEE THIS CLEANUF	
		OF ONGOING WORK AT THIS SITECLOSE OUT.	
	Remarks:	NIMO IN PROCESS OF REMOVING UST AND DISCOVERED CONTAMINA	TED SOIL
N	laterial:		
IV	Site ID:	304778	
	Operable Unit ID:	970645	
	Operable Unit:	01	
	Material ID:	407543	
	Material Code:	0022	
	Material Name:	Waste Oil/Used Oil	
	Case No.:	Not reported	
	Material FA:	Petroleum	
	Quantity:	0	
	Units:	Not reported	
	Recovered:	No	
	Resource Affected:	Not reported	
	Oxygenate:	False	

NI

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVE. SERVICE STA. (Continued)

S102179336

Tank Test:	
Site ID:	304778
Spill Tank Test:	1540569
Tank Number:	Not reported
Tank Size:	0
Test Method:	00
Leak Rate:	0
Gross Fail:	Not reported
Modified By:	Spills
Last Modified:	10/1/2004
Test Method:	Unknown

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

9
9609402
JDC
Not reported
10/28/1996 08:30
14
NIAGARA MOHAWK
DAVID KULAK
(716) 831-7325
() - 144 KENSINGTON AVENUE
BUFFALO, NY Other
Other
On Land
Not reported
01 Description
Responsible Party
Not reported
10/28/96
True
10/28/96
Penalty Not Recommended
False
Known release with minimal potential for fire or hazard. DEC Response.
Willing Responsible Party. Corrective action taken.
10/28/96
itted: //
to Central Office: / /
er Data File: 10/28/96
er Data File: Not reported

Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK I	DEWEY AVE	. SERVICE STA.	(Continued)		S102179336
Update Date: Is Updated:		11/22/96 False			
·					
Tank:		Not see asterd			
PBS Number:		Not reported			
Tank Number: Tank Size:		Not reported			
Test Method:		Not reported Not reported			
Leak Rate Failed	Tank [.]	Not reported			
Gross Leak Rate:		Not reported			
Material:					
Material Class Ty	pe:	Petroleum			
Quantity Spilled:		300			
Unkonwn Quantit	y Spilled:	False			
Units:		Gallons			
Quantity Recover		300			
Unkonwn Quantit	y Recovered	:False			
Material:		TRANSFORMER			
Class Type:		TRANSFORMER	ROIL		
Times Material Er	ntry In File:	533			
CAS Number:		Not reported			
Last Date:	10/22/06. 1	19940926			
DEC Remarks:					MORROW, NIMO AND FOUND
				,	TERIALS FROM AROUND THE
				FURTHER ACTION REC	
Remark:				rk lift and the transforme	
		0		material was cleaned up	••
	speedi dry		-		
Region of Spill:		9			
Spill Number:		9407921			
Investigator: Caller Name:		RMC			
Caller Agency:		Not reported Not reported			
Caller Phone:		Not reported			
Notifier Name:		Not reported			
Notifier Agency:		Not reported			
Notifier Phone:		Not reported			
Spill Date/Time:		09/14/1994 14:27	7		
Reported to Dept	Date/Time:	09/14/94 13:00			
SWIS:		14			
Spiller Name:		NIAGARA MOW	HAWK		
Spiller Contact:		Not reported			
Spiller Phone:		(716) 831-7325			
Spiller Address:		144 KENSINGTO	JN AVENUE		
Spiller City,St,Zip Spill Cause:		BUFFALO, NY Human Error			
Reported to Dept		On Land			
Water Affected:		Not reported			
Spill Source:		01			
Spill Notifier:		Responsible Par	ty		
PBS Number:		Not reported	-		
Cleanup Ceased:		10/17/94			
Cleanup Meets S		True			
Last Inspection:		09/17/94			
Recommended P	enalty:	Penalty Not Reco	ommended		

Man ID			MAD	FINDINGS				
Map ID Direction		L		FINDINGS				
Distance Elevation	Site					Database(s)	EDR ID Number EPA ID Number	
	NIAGARA MOHAWK DEWEY AVE. SERVICE STA. (Continued) S102179336							
	Spiller Cleanup Dt	:	/ /					
	Enforcement Date		11					
	Invstgn Complete:		/ / Falaa					
	UST Involvement: Spill Class:		False Known release with	minimal notenti	al for fire or haz	ard. DEC Response.		
	Opin Class.		Willing Responsible	•		alu. DEC Response.		
	Spill Closed Dt:		10/17/94					
	Corrective Action	Plan Submi	tted: / /					
			o Central Office: / /					
	Date Spill Entered	•		15/94				
	Date Spill Entered	In Comput		reported				
	Update Date: Is Updated:		12/19/94 False					
			1 0150					
	Tank:		Not non-out-of					
	PBS Number: Tank Number:		Not reported					
	Tank Number. Tank Size:		Not reported Not reported					
	Test Method:		Not reported					
	Leak Rate Failed 1	Tank:	Not reported					
	Gross Leak Rate:		Not reported					
	Material:							
	Material Class Typ	e:	Petroleum					
	Quantity Spilled:		40					
	Unkonwn Quantity	Spilled:	False					
	Units:		Gallons					
	Quantity Recovere Unkonwn Quantity		39 I False					
	Material:	1100010100	NON PCB OIL					
	Class Type:		NON PCB OIL					
	Times Material En	try In File:	2798					
	CAS Number:		Not reported					
	Last Date: DEC Remarks:	00/47/04. 5						
		SPEEDY D				NEW TRANSFORMER	•	
			RANSFORMER W/ I	FORKLIFT	DISPOSAL REC	CEIPTS IN SPILL NUN	IBER 9408054	
	Region of Spill:		9					
	Spill Number:		9206854					
	Investigator:		RMC					
	Caller Name:		Not reported					
	Caller Agency:		Not reported					
	Caller Phone:		Not reported					
	Notifier Name: Notifier Agency:		Not reported Not reported					
	Notifier Phone:		Not reported					
	Spill Date/Time:		09/14/1992 16:00					
	Reported to Dept I SWIS:	Date/Time:						
	Spiller Name:		NIAGARA MOHAW	/K				
	Spiller Contact:		Not reported					
	Spiller Phone:		(716) 831-7426	· · · · - · · · -				
	Spiller Address:		144 KENSINGTON	AVENUE				
	Spiller City,St,Zip:		BUFFALO, NY					
	Spill Cause: Reported to Dept:		Equipment Failure On Land					

Database(s)

EDR ID Number EPA ID Number

Water Affected:		Not reported	
Spill Source:		01	
Spill Notifier:		Responsible Party	
PBS Number:		9-427632	
Cleanup Ceased	l:	02/08/93	
Cleanup Meets S		True	
Last Inspection:		09/22/92	
Recommended I	Penalty:	Penalty Not Recommended	
Spiller Cleanup I	,	//	
Enforcement Da		//	
Invstgn Complet			
UST Involvemen		False	
Spill Class:		Known release that creates potential for fire or hazard. DEC Response.	
		Willing Responsible Party. Corrective action taken.	
Spill Closed Dt:		02/08/93	
Corrective Action	n Plan Submit		
		o Central Office: / /	
Date Spill Entere			
Date Spill Entere			
Update Date:		02/10/93	
Is Updated:		False	
Fank:			
PBS Number:		7-388939	
Tank Number:		Not reported	
Tank Size:		0	
Test Method:		Not reported	
Leak Rate Failed		0.00	
Gross Leak Rate):	Not reported	
Material:			
Material Class T	ype:	Petroleum	
Quantity Spilled:		0	
Unkonwn Quanti		True	
Units:	-	Not reported	
Quantity Recove	red:	0	
Unkonwn Quant		True	
Material:	-	WASTE OIL	
Class Type:		WASTE OIL	
Times Material E	entry In File:	9509	
CAS Number:	-	Not reported	
Last Date:		19940927	
DEC Remarks:	09/22/92: R	MC/JERRY ZERRILO/SITE HAVE THREE ROLL OFFS CONTAMINATED S	OIL. HO
		WICE BY EPS, OIL CONTINUES TO COME IN AT HOLE BOTTOM. FRA	
		KI TO ADVISE ON HOW NIAGARA WILL HANDLE. 10/15/92: RMC/OKED	
		IT AFTER CONFIRINGWITH STAN RADON. 10/30/92: RMC - MW INSTAL	
		SAMPLING DUE 1/30/93. 02/08/93: RMC/FILE HWRSTAN RADON W	
		THIS CLEANUP AS PART OF ONGOING WORK AT THIS SITECLOSE O	
Remark:		ROCESS OF REMOVING UST AND DISCOVERED CONTAMINATED SOIL	
Region of Spill		9	
Region of Spill: Spill Number:		9001375	
•			
Investigator:		MJH Not reported	
Caller Name:		Not reported	
Caller Agency:		Not reported	
Caller Phone:		Not reported	
Notifier Name:		Not reported	
Notifier Agency:		Not reported	

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Database(s)

EDR ID Number EPA ID Number

NIAGARA MOHAWK DEWEY AVE. SERVICE STA. (Continued)

Notifier Phone: Not reported 05/05/1990 10:00 Spill Date/Time: Reported to Dept Date/Time: 05/05/90 12:21 SWIS: 14 Spiller Name: NIAGARA MOHAWK Spiller Contact: Not reported Spiller Phone: Not reported Spiller Address: Not reported Spiller City, St, Zip: BUFFALO, NY Spill Cause: Human Error Reported to Dept: On Land Water Affected: Not reported Spill Source: 07 Spill Notifier: **Responsible Party** PBS Number: Not reported 11/06/90 Cleanup Ceased: Cleanup Meets Std: True Last Inspection: 11 **Recommended Penalty:** Penalty Not Recommended Spiller Cleanup Dt: 11 Enforcement Date: 11 Invstgn Complete: 11 UST Involvement: False Spill Class: Not reported 11/06/90 Spill Closed Dt: Corrective Action Plan Submitted: 11 Date Region Sent Summary to Central Office: / / Date Spill Entered In Computer Data File: 05/18/90 Date Spill Entered In Computer Data File: Not reported Update Date: 11/29/90 Is Updated: False Tank: PBS Number: Not reported Tank Number: Not reported Tank Size: Not reported Not reported Test Method: Not reported Leak Rate Failed Tank: Gross Leak Rate: Not reported Material: Material Class Type: Petroleum Quantity Spilled: 20 Unkonwn Quantity Spilled: False Units: Gallons Quantity Recovered: 20 Unkonwn Quantity Recovered: False Material: HYDRAULIC OIL Class Type: HYDRAULIC OIL Times Material Entry In File: 1846 Not reported CAS Number: 19940728 Last Date: DEC Remarks: 05/18/90: SPILL CLEANED UP BY NIA MO PERSONELL. 11/06/90: NO FURTHER ACTION NEEDED BY SPILL UNIT. Remark: TRAINING EXERCISE RESULTED IN SPILL WHEN HYDRAULIC LINE BROKE Region of Spill: 9 Spill Number: 9416665

S102179336

Database(s)

EDR ID Number EPA ID Number

S102179336

NIAGARA MOHAWK DEWEY AVE	. SERVICE STA. (Continued)
Investigator: Caller Name: Caller Agency: Caller Phone: Notifier Name:	KAH Not reported Not reported Not reported
Notifier Agency: Notifier Phone: Spill Date/Time: Reported to Dept Date/Time: SWIS:	Not reported Not reported 03/24/1995 12:20 03/24/95 14:06 14
Spiller Name: Spiller Contact: Spiller Phone: Spiller Address: Spiller City,St,Zip:	NIAGARA MOHAWK Not reported (716) 831-7325 144 KENSINGTON AVENUE BUFFALO, NY
Spill Cause: Reported to Dept: Water Affected: Spill Source: Spill Notifier: PBS Number:	Equipment Failure On Land Not reported 01 Responsible Party Not reported
Cleanup Ceased: Cleanup Meets Std: Last Inspection: Recommended Penalty: Spiller Cleanup Dt:	09/20/95 True / / Penalty Not Recommended / /
Enforcement Date: Invstgn Complete: UST Involvement: Spill Class:	/ / / / False Possible release with minimal potential for fire or hazard or Known release with no damage. DEC Response. Willing Responsible Party.
Spill Closed Dt: Corrective Action Plan Submitt Date Region Sent Summary to Date Spill Entered In Compute Date Spill Entered In Compute Update Date: Is Updated:	o Central Office: / / er Data File: 09/20/95
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: Quantity Recovered: Unkonwn Quantity Recovered: Material: Class Type: Times Material Entry In File:	Petroleum 10 False Gallons 10 :False MINERAL SPIRITS MINERAL SPIRITS 369

NIAGARA MOHAWK DEWEY AVE. SERVICE STA. (Continued)

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

NIAGARA MOHAWK	DEWEY AVE. SERVICE STA. (Continued)	S102179336
CAS Number:	Not reported	
Last Date:	Not reported	
DEC Remarks:	09/20/95: KAH REQUESTED INCIDENT REPORT FROM BOB KOTAS, NIMO REPORT SHOWING THAT NIMO CLEANED UP 10 GAL. MINERAL OIL SPIL ACTION NECESSARY.	
Remark:	PORTABLE TRANSFORMER HAD LEAK	

Count: 20 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BUFFALO	1000555051	BUFFALO CITY OF PARKS DEPT	SCAJAQUADA EXPWY RTE 198	14214	FINDS,RCRA-NLR
BUFFALO	1003863663	HOUGHTON PARK LF	CLINTON ST	14216	CERCLIS-NFRAP
BUFFALO	1007777860	CAZENOVIA PARK	SENECA ST AND NORTH LEGION DR		FINDS
BUFFALO	1011863420	NYSDOT BIN 1060131	RTE 33 OVER RTE 62 BAILEY AVE	14215	RCRA-LQG
BUFFALO	1012173561	TRINIDAD PARK	KENSINGTON AVE.	14214	BROWNFIELDS
BUFFALO	1012238863	TRINIDAD PARK	KENSINGTON AVE.	14214	FINDS
BUFFALO	2006797232	EMRY PARK	EMRY PARK		ERNS
BUFFALO	S100493920	UNKNOWN TRUCK	ROUTE 198 EAST		LTANKS,HIST LTANKS
BUFFALO	S102174058	CARGILL DRUMS	ROUTE 5		SPILLS,HIST SPILLS
BUFFALO	S102175440	NSYDOT PUMPHOUSE RT. 33	ROUTE 33		SPILLS,HIST SPILLS
BUFFALO	S102175597	BRENTON - BLUE LIQUID	ROUTE 198		SPILLS,HIST SPILLS
BUFFALO	S102175659	SCAJAQUADA EXPRY. OIL	ROUTE 98		SPILLS,HIST SPILLS
BUFFALO	S102177197	MOTOR OIL ON KENSINGTON	ROUTE 33		SPILLS,HIST SPILLS
BUFFALO	S102178402	FICEL TRUCKING	ROUTE 5		SPILLS,HIST SPILLS
BUFFALO	S102178515	TAR ON ROAD	ROUTE 198		SPILLS,HIST SPILLS
BUFFALO	S102178777	OIL ON ROUTE 33 WESTBOUND	ROUTE 33 WEST		SPILLS,HIST SPILLS
BUFFALO	S106011350	FATHER BAKER BRIDGE	ROUTE 5 & TIFFT ST		SPILLS
BUFFALO	S106018618	WWTP SLUDGE	ROUTE 5 AT TIFFT		SPILLS
BUFFALO	S106126649	PARK ENTRANCE	FOOT OF PORTER AVE.		SPILLS
BUFFALO	S109581915	OIL ON ROAD	ROUTE 33 AT HUMBOLDT		SPILLS

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 Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/31/2011 Date Data Arrived at EDR: 04/13/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 07/12/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC) Telephone: 202-564-7333

EPA Region 1 Telephone 617-918-1143

EPA Region 3 Telephone 215-814-5418

EPA Region 4 Telephone 404-562-8033

EPA Region 5 Telephone 312-886-6686

EPA Region 10 Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

EPA Region 6

EPA Region 7

EPA Region 8

EPA Region 9

Telephone: 214-655-6659

Telephone: 913-551-7247

Telephone: 303-312-6774

Telephone: 415-947-4246

Date of Government Version: 03/31/2011 Date Data Arrived at EDR: 04/13/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 07/12/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994 Number of Days to Update: 56 Source: EPA Telephone: 202-564-4267 Last EDR Contact: 05/16/2011 Next Scheduled EDR Contact: 08/29/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/31/2011 Date Data Arrived at EDR: 04/13/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 62 Source: EPA Telephone: N/A Last EDR Contact: 07/12/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 06/14/2011 Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 07/15/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62 Source: EPA Telephone: 703-412-9810 Last EDR Contact: 06/14/2011 Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/09/2011 Date Data Arrived at EDR: 03/15/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 91 Source: EPA Telephone: 800-424-9346 Last EDR Contact: 05/16/2011 Next Scheduled EDR Contact: 08/29/2011 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 access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/11/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/07/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

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

Date of Government Version: 03/11/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/07/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

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

Date of Government Version: 03/11/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/07/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/11/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 27 Source: Environmental Protection Agency Telephone: (212) 637-3660 Last EDR Contact: 07/07/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

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 environmental media or effect human health.

Date of Government Version: 03/16/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/25/2011	Telephone: 703-603-0695
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 06/13/2011
Number of Days to Update: 81	Next Scheduled EDR Contact: 09/26/2011
	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: 03/16/2011 Date Data Arrived at EDR: 03/25/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 81 Source: Environmental Protection Agency Telephone: 703-603-0695 Last EDR Contact: 06/13/2011 Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 04/05/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 70 Source: National Response Center, United States Coast Guard Telephone: 202-267-2180 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 10/17/2011 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 hazardous waste sites and now includes hazardous substance sites

Date of Government Version: 05/24/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/25/2011	Telephone: 518-402-9622
Date Made Active in Reports: 07/05/2011	Last EDR Contact: 07/13/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 09/05/2011
	Data Release Frequency: Annually

VAPOR REOPENED: Vapor Intrustion Legacy Site List

New York is currently re-evaluating previous assumptions and decisions regarding the potential for soil vapor intrusion exposures at sites. As a result, all past, current, and future contaminated sites will be evaluated to determine whether these sites have the potential for exposures related to soil vapor intrusion.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 11/24/2010 Date Made Active in Reports: 12/17/2010 Number of Days to Update: 23 Source: Department of Environmenal Conservation Telephone: 518-402-9814 Last EDR Contact: 05/26/2011 Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Varies

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

SWF/LF: Facility Register

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/06/2011 Date Made Active in Reports: 06/24/2011 Number of Days to Update: 18 Source: Department of Environmental Conservation Telephone: 518-457-2051 Last EDR Contact: 07/11/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Semi-Annually

State and tribal leaking storage tank lists

LTANKS: Spills Information Database

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

Date of Government Version: 05/24/2011 Date Data Arrived at EDR: 05/25/2011 Date Made Active in Reports: 07/06/2011 Number of Days to Update: 42 Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Varies

HIST LTANKS: Listing of Leaking Storage Tanks

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 NY LTANKS database. Department of Environmental Conservation.

Date of Government Version: 01/01/2002	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 07/08/2005	Telephone: 518-402-9549
Date Made Active in Reports: 07/14/2005	Last EDR Contact: 07/07/2005
Number of Days to Update: 6	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: 03/03/2011	Source: EPA Region 4
Date Data Arrived at EDR: 03/18/2011	Telephone: 404-562-8677
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 05/02/2011
Number of Days to Update: 45	Next Scheduled EDR Contact: 08/15/2011
	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: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 48 Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 05/17/2011 Date Data Arrived at EDR: 05/19/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 26	Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly
INDIAN LUST R1: Leaking Underground Storage A listing of leaking underground storage tank	
Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 05/20/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 25	Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/03/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies
INDIAN LUST R6: Leaking Underground Storage LUSTs on Indian land in New Mexico and Okl	
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34	Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies
INDIAN LUST R7: Leaking Underground Storage LUSTs on Indian land in Iowa, Kansas, and N	
Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010 Number of Days to Update: 64	Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies
INDIAN LUST R8: Leaking Underground Storage LUSTs on Indian land in Colorado, Montana,	Fanks on Indian Land North Dakota, South Dakota, Utah and Wyoming.
Date of Government Version: 05/16/2011 Date Data Arrived at EDR: 05/17/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 28	Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly
State and tribal registered storage tank lists	
TANKS: Storage Tank Faciliy Listing This database contains records of facilities the information for these facilities may not be rele	at are or have been regulated under Bulk Storage Program. Tank asable by the state agency.
Date of Government Version: 04/05/2011 Date Data Arrived at EDR: 04/15/2011 Date Made Active in Reports: 04/25/2011 Number of Days to Update: 10	Source: Department of Environmental Conservation Telephone: 518-402-9543 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly
UST: Petroleum Bulk Storage (PBS) Database Facilities that have petroleum storage capacit	ies in excess of 1,100 gallons and less than 400,000 gallons.
Date of Government Version: 04/05/2011	Source: Department of Environmental Conservation

Date of Government Version: 04/05/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 04/05/2011	Telephone: 518-402-9549
Date Made Active in Reports: 04/25/2011	Last EDR Contact: 07/05/2011
Number of Days to Update: 20	Next Scheduled EDR Contact: 10/17/2011
	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: 10/24/2005 Next Scheduled EDR Contact: 01/23/2006 Data Release Frequency: No Update Planned
MOSF UST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or ve greater.	e ssels, 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 Update: 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: 04/05/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 04/25/2011 Number of Days to Update: 20	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned
CBS AST: Chemical Bulk Storage Database Facilities that store regulated hazardous sub and/or in underground tanks of any size.	stances in aboveground tanks with capacities of 185 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
MOSF AST: Major Oil Storage Facilities Database Facilities that may be onshore facilities or ve greater.	e ssels, 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 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: Major Oil Storage Facility Site Listing These facilities may be onshore facilities or v greater.	ressels, with petroleum storage capacities of 400,000 gallons or
Date of Government Version: 04/05/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 04/20/2011 Number of Days to Update: 15	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly

These facilities store regulated hazardous substances in aboveground tanks with capacities of 185 gallons or greater, and/or in underground tanks of any size

Date of Government Version: 04/05/2011 Date Data Arrived at EDR: 04/05/2011 Date Made Active in Reports: 04/20/2011 Number of Days to Update: 15	Source: Department of Environmental Conservation Telephone: 518-402-9549 Last EDR Contact: 07/05/2011 Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Quarterly
	ndian Land database provides information about underground storage tanks on Indian Dklahoma, New Mexico, Texas and 65 Tribes).
Date of Government Version: 05/10/2011 Date Data Arrived at EDR: 05/11/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 34	Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Semi-Annually
INDIAN UST R5: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 5 (Michigan, Minnesota a	database provides information about underground storage tanks on Indian
Date of Government Version: 01/01/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 68	Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies
	ndian Land database provides information about underground storage tanks on Indian rgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee
Date of Government Version: 03/03/2011 Date Data Arrived at EDR: 03/18/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 45	Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Semi-Annually
	ndian Land database provides information about underground storage tanks on Indian waii, Nevada, the Pacific Islands, and Tribal Nations).
Date of Government Version: 05/18/2011 Date Data Arrived at EDR: 05/26/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 19	Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly
	ndian Land database provides information about underground storage tanks on Indian orth Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).
Date of Government Version: 05/16/2011 Date Data Arrived at EDR: 05/17/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 28	Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Quarterly
INDIAN UST R7: Underground Storage Tanks on I The Indian Underground Storage Tank (UST) Iand in EPA Region 7 (Iowa, Kansas, Missour	database provides information about underground storage tanks on Indian

Date of Government Version: 04/01/201 Date Data Arrived at EDR: 06/01/2011 Date Made Active in Reports: 06/14/201 Number of Days to Update: 13	Telephone: 913-551-7003	
	ks on Indian Land UST) database provides information about underground storage tanks on Indian Dregon, Washington, and Tribal Nations).	
Date of Government Version: 05/17/201 Date Data Arrived at EDR: 05/19/2011 Date Made Active in Reports: 06/14/201 Number of Days to Update: 26	Telephone: 206-553-2857	
	s on Indian Land UST) database provides information about underground storage tanks on Indian ne, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal	
Date of Government Version: 03/07/201 Date Data Arrived at EDR: 05/04/2011 Date Made Active in Reports: 06/14/201 Number of Days to Update: 41	Telephone: 617-918-1313	
FEMA UST: Underground Storage Tank Listin A listing of all FEMA owned underground	•	
Date of Government Version: 01/01/201 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/201 Number of Days to Update: 55	Telephone: 202-646-5797	
State and tribal institutional control / engineering control registries		
ENG CONTROLS: Registry of Engineering C Environmental Remediation sites that ha		
Date of Government Version: 05/24/201 Date Data Arrived at EDR: 05/25/2011 Date Made Active in Reports: 07/05/201 Number of Days to Update: 41	Telephone: 518-402-9553	

INST CONTROL: Registry of Institutional Controls

Environmental Remediation sites that have institutional controls in place.

Date of Government Version: 05/24/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/25/2011	Telephone: 518-402-9553
Date Made Active in Reports: 07/05/2011	Last EDR Contact: 07/13/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 09/05/2011
	Data Release Frequency: Quarterly

RES DECL: Restrictive Declarations Listing

A restrictive declaration is a covenant 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 D on zoning maps.

Date of Government Version: 11/18/2010 Date Data Arrived at EDR: 12/23/2010 Date Made Active in Reports: 02/11/2011 Number of Days to Update: 50 Source: NYC Department of City Planning Telephone: 212-720-3401 Last EDR Contact: 06/29/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: No Update Planned

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 redevelopment and reuse of contaminated properties. The Voluntary Cleanup Program was developed to enhance private sector cleanup of brownfields by enabling parties to remediate sites using private rather than public funds and to reduce the development pressures on "greenfield" sites.

Date of Government Version: 05/24/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/25/2011	Telephone: 518-402-9711
Date Made Active in Reports: 07/05/2011	Last EDR Contact: 07/13/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 09/05/2011
	Data Release Frequency: Semi-Annually

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 02/25/2011	Source: EPA, Region 1
Date Data Arrived at EDR: 04/05/2011	Telephone: 617-918-1102
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 07/05/2011
Number of Days to Update: 70	Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

State and tribal Brownfields sites

ERP: Environmental Restoration Program Listing

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 (1996 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.

Date of Government Version: 05/24/2011	
Date Data Arrived at EDR: 05/25/2011	
Date Made Active in Reports: 07/05/2011	
Number of Days to Update: 41	

Source: Department of Environmental Conservation Telephone: 518-402-9622 Last EDR Contact: 07/13/2011 Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Quarterly

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 waste, petroleum, pollutant, or contaminant.

Date of Government Version: 05/24/2011 Date Data Arrived at EDR: 05/25/2011 Date Made Active in Reports: 07/05/2011 Number of Days to Update: 41 Source: Department of Environmental Conservation Telephone: 518-402-9764 Last EDR Contact: 07/13/2011 Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Semi-Annually

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA. EPA selects 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 specified brownfields-related cleanup activities.

Date of Government Version: 03/29/2011 Date Data Arrived at EDR: 03/29/2011 Date Made Active in Reports: 06/14/2011 Number of Days to Update: 77 Source: Environmental Protection Agency Telephone: 202-566-2777 Last EDR Contact: 06/27/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004 Number of Days to Update: 39 Source: Environmental Protection Agency Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009 Number of Days to Update: 137	Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 06/27/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: No Update Planned
SWRCY: Registered Recycling Facility List A listing of recycling facilities.	
Data of Covernment Version: 04/14/2011	Source: Department of Environmental Concernation

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/06/2011 Date Made Active in Reports: 06/24/2011 Number of Days to Update: 18 Source: Department of Environmental Conservation Telephone: 518-402-8705 Last EDR Contact: 07/11/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Semi-Annually

SWTIRE: Registered Waste Tire Storage & Facility List A listing of facilities registered to accept waste tires.

Source: Department of Environmental Conservation
Telephone: 518-402-8694
Last EDR Contact: 04/29/2011
Next Scheduled EDR Contact: 08/08/2011
Data Release Frequency: Annually

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008 Number of Days to Update: 52

Source: Environmental Protection Agency Telephone: 703-308-8245 Last EDR Contact: 05/09/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/02/2011	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 03/17/2011	Telephone: 202-307-1000
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 06/07/2011
Number of Days to Update: 46	Next Scheduled EDR Contact: 09/19/2011
	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: 05/24/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/25/2011	Telephone: 518-402-9622
Date Made Active in Reports: 07/05/2011	Last EDR Contact: 07/13/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 09/05/2011
Number of Days to Opdate. 41	Data Release Frequency: Annually

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 11/19/2008	Telephone: 202-307-1000
Date Made Active in Reports: 03/30/2009	Last EDR Contact: 03/23/2009
Number of Days to Update: 131	Next Scheduled EDR Contact: 06/22/2009
	Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

HIST UST: Historical Petroleum 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 Conservation 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

These facilities have petroleum storage capabilities in excess 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 monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 02/04/2011	Telephone: 202-564-6023
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 05/02/2011
Number of Days to Update: 87	Next Scheduled EDR Contact: 08/15/2011
	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.

Date of Government Version: 12/09/2005 Date 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: 07/11/2011 Next Scheduled EDR Contact: 09/05/2011 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: 12/31/2010	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 01/05/2011	Telephone: 202-366-4555
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 07/05/2011
Number of Days to Update: 51	Next Scheduled EDR Contact: 10/17/2011
	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 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 05/24/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 05/25/2011	Telephone: 518-402-9549
Date Made Active in Reports: 07/06/2011	Last EDR Contact: 07/05/2011
Number of Days to Update: 42	Next Scheduled EDR Contact: 09/05/2011
	Data Release Frequency: Varies

HIST SPILLS: SPILLS Database

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 fields that are no longer available from the NYDEC as of January 1, 2002. Current information may be found in the NY SPILLS database. Department of Environmental Conservation.

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 Conservation Telephone: 518-402-9549 Last EDR Contact: 07/07/2005 Next Scheduled EDR Contact: N/A Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

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

Date of Government Version: 03/11/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/05/2011	Telephone: (212) 637-3660
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 07/07/2011
Number of Days to Update: 27	Next Scheduled EDR Contact: 10/17/2011
	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: 01/12/2011	Source: Department of Transporation, Office of Pipeline Safety
Date Data Arrived at EDR: 02/11/2011	Telephone: 202-366-4595
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 05/11/2011
Number of Days to Update: 80	Next Scheduled EDR Contact: 08/22/2011
	Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 62

Source: USGS Telephone: 888-275-8747 Last EDR Contact: 07/22/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 112 Source: U.S. Army Corps of Engineers Telephone: 202-528-4285 Last EDR Contact: 06/14/2011 Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2010	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 04/05/2011	Telephone: Varies
Date Made Active in Reports: 06/14/2011	Last EDR Contact: 07/01/2011
Number of Days to Update: 70	Next Scheduled EDR Contact: 10/17/2011
	Data Release Frequency: Varies

ROD: Records Of Decision

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

, ,	Source: EPA Telephone: 703-416-0223 Last EDR Contact: 06/15/2011 Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Annually
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UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/21/2010	Telephone: 505-845-0011
Date Made Active in Reports: 01/28/2011	Last EDR Contact: 06/02/2011
Number of Days to Update: 99	Next Scheduled EDR Contact: 09/12/2011
	Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/08/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54

Source: Department of Labor, Mine Safety and Health Administration Telephone: 303-231-5959 Last EDR Contact: 06/08/2011 Next Scheduled EDR Contact: 09/19/2011 Data 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 quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/17/2010 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 94

Source: EPA Telephone: 202-566-0250 Last EDR Contact: 05/27/2011 Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010 Number of Days to Update: 64

Source: EPA Telephone: 202-260-5521 Last EDR Contact: 06/30/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 05/27/2011
Number of Days to Update: 25	Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

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 Telephone: 202-566-1667 Last EDR Contact: 05/27/2011 Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2007 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007 Number of Days to Update: 40 Source: Environmental Protection Agency Telephone: 202-564-2501 Last EDR Contact: 12/17/2008 Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009SourDate Data Arrived at EDR: 12/10/2010TelepDate Made Active in Reports: 02/25/2011LastNumber of Days to Update: 77Next

Source: EPA Telephone: 202-564-4203 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 59 Source: Environmental Protection Agency Telephone: 202-564-5088 Last EDR Contact: 06/27/2011 Next Scheduled EDR Contact: 10/10/2011 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: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 98	Source: EPA Telephone: 202-566-0500 Last EDR Contact: 07/22/2011 Next Scheduled EDR Contact: 10/31/2011 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, EDR contacts the Agency on a quarterly basis.		
Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 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: 06/13/2011 Next Scheduled EDR Contact: 09/26/2011 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 radioactivity.		

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011	Source: Environmental Protection Agency Telephone: 202-343-9775
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 07/12/2011
Number of Days to Update: 34	Next Scheduled EDR Contact: 10/24/2011
	Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010	Source: EPA
Date Data Arrived at EDR: 04/16/2010	Telephone: (212) 637-3000
Date Made Active in Reports: 05/27/2010	Last EDR Contact: 06/14/2011
Number of Days to Update: 41	Next Scheduled EDR Contact: 09/26/2011
	Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995		
Date Data Arrived at EDR: 07/03/1995		
Date Made Active in Reports: 08/07/1995		
Number of Days to Update: 35		

Source: EPA Telephone: 202-564-4104 Last EDR Contact: 06/02/2008 Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 03/01/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 62 Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 05/27/2011 Next Scheduled EDR Contact: 09/12/2011 Data Release Frequency: Biennially

HSWDS: Hazardous Substance Waste Disposal Site Inventory

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites that U.S. EPA Preliminary Assessment (PA) reports or Site Investigation (SI) reports were prepared. Hazardous Substance Waste Disposal Sites are eligible to be Superfund sites now that the New York State Superfund has been refinanced and changed. This means that the study inventory has served its purpose and will no longer be maintained as a separate entity. The last version of the study inventory is frozen in time. The sites on the study will not automatically be made Superfund sites, rather each site will be further evaluated for listing on the Registry. So overtime they will be added to the registry or not.

Date of Government Version: 01/01/2003	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 10/20/2006	Telephone: 518-402-9564
Date Made Active in Reports: 11/30/2006	Last EDR Contact: 05/26/2009
Number of Days to Update: 41	Next Scheduled EDR Contact: 08/24/2009
	Data Release Frequency: No Update Planned

UIC: Underground Injection Control Wells

A listing of enhanced oil recovery underground injection wells.

Date of Government Version: 06/13/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/15/2011	Telephone: 518-402-8056
Date Made Active in Reports: 07/18/2011	Last EDR Contact: 06/15/2011
Number of Days to Update: 33	Next Scheduled EDR Contact: 09/26/2011
	Data Release Frequency: Quarterly

NY MANIFEST: Facility and Manifest Data

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

Date of Government Version: 12/31/2010	
Date Data Arrived at EDR: 05/12/2011	
Date Made Active in Reports: 05/24/2011	
Number of Days to Update: 12	

Source: Department of Environmental Conservation Telephone: 518-402-8651 Last EDR Contact: 05/12/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaners

A listing of all registered drycleaning facilities.

Date of Government Version: 06/28/2011	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 06/29/2011	Telephone: 518-402-8403
Date Made Active in Reports: 07/05/2011	Last EDR Contact: 06/20/2011
Number of Days to Update: 6	Next Scheduled EDR Contact: 10/03/2011
	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 Agency for the control of wastewater and stormwater discharges in accordance with the Clean Water Act. Under New York State law 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: 04/18/2011 Date Data Arrived at EDR: 04/20/2011 Date Made Active in Reports: 05/24/2011 Number of Days to Update: 34 Source: Department of Environmental Conservation Telephone: 518-402-8233 Last EDR Contact: 07/18/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

AIRS: Air Emissions Data

Point source emissions inventory data.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 11/02/2010 Date Made Active in Reports: 12/17/2010 Number of Days to Update: 45 Source: Department of Environmental Conservation Telephone: 518-402-8452 Last EDR Contact: 05/02/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Annually

E DESIGNATION: E DESIGNATION SITE LISTING

The (E (Environmental)) designation would ensure that sampling and remediation take place on the subject properties, and would avoid any significant impacts related to hazardous materials at these locations. The (E) designations would require that the fee owner of the sites conduct a testing and sampling protocol, and remediation where appropriate, to the satisfaction of the NYCDEP before the issuance of a building permit by the Department of Buildings pursuant to the provisions of Section 11-15 of the Zoning Resolution (Environmental Requirements). The (E) designations also include a mandatory construction-related health and safety plan which must be approved by NYCDEP.

Date of Government Version: 10/13/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/04/2011 Number of Days to Update: 36 Source: New York City Department of City Planning Telephone: 718-595-6658 Last EDR Contact: 06/30/2011 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 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: 07/22/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011 Date Data Arrived at EDR: 03/09/2011 Date Made Active in Reports: 05/02/2011 Number of Days to Update: 54 Source: Environmental Protection Agency Telephone: 615-532-8599 Last EDR Contact: 07/15/2011 Next Scheduled EDR Contact: 11/07/2011 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 closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 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: 07/11/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009 Number of Days to Update: 76	Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 07/18/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Varies
COAL ASH EPA: Coal Combustion Residues Surface A listing of coal combustion residues surface	ace Impoundments List impoundments with high hazard potential ratings.
Date of Government Version: 08/17/2010 Date Data Arrived at EDR: 01/03/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 77	Source: Environmental Protection Agency Telephone: N/A Last EDR Contact: 06/14/2011 Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Varies
PCB TRANSFORMER: PCB Transformer Registra The database of PCB transformer registration	ation Database is 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: 202-566-0517 Last EDR Contact: 05/05/2011 Next Scheduled EDR Contact: 08/15/2011 Data Release Frequency: Varies
FINANCIAL ASSURANCE 1: Financial Assurance Information Listing Financial assurance information.	
Date of Government Version: 04/12/2011 Date Data Arrived at EDR: 06/06/2011 Date Made Active in Reports: 06/24/2011 Number of Days to Update: 18	Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/11/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Quarterly
COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.	
Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 04/15/2011 Date Made Active in Reports: 05/24/2011 Number of Days to Update: 39	Source: Department of Environmental Conservation Telephone: 518-402-8660 Last EDR Contact: 07/11/2011 Next Scheduled EDR Contact: 10/24/2011 Data Release Frequency: Varies
of Engineers, Bureau of Reclamation, Nationa	ne United States. Lands included are administrated by: Army Corps al Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Management Area, Bureau of Indian Affairs, Bureau of Land Management, nd Wildlife Service, National Park Service.
Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339	Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/22/2011 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: N/A

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Source: EDR, Inc.

Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Telephone: N/A

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

COUNTY RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing A listing of aboveground storage tank sites located in Cortland County.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/18/2011 Date Made Active in Reports: 04/21/2011 Number of Days to Update: 34

Source: Cortland County Health Department Telephone: 607-753-5035 Last EDR Contact: 05/23/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Quarterly

Data Release Frequency: No Update Planned

Cortland County Storage Tank Listing

A listing of underground storage tank sites located in Cortland County.

Date of Government Version: 03/18/2011	Source: Cortland County Health Department
Date Data Arrived at EDR: 03/18/2011	Telephone: 607-753-5035
Date Made Active in Reports: 04/21/2011	Last EDR Contact: 05/23/2011
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/22/2011
	Data Release Frequency: Quarterly

NASSAU COUNTY:

Registered Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003	Source: Nassau County Health Department
Date Data Arrived at EDR: 05/27/2003	Telephone: 516-571-3314
Date Made Active in Reports: 06/09/2003	Last EDR Contact: 07/11/2011
Number of Days to Update: 13	Next Scheduled EDR Contact: 10/24/2011
	Data Release Frequency: No Update Planned

Storage Tank Database

A listing of aboveground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011	Source: Nassau County Office of the Fire Marshal
Date Data Arrived at EDR: 02/23/2011	Telephone: 516-572-1000
Date Made Active in Reports: 03/29/2011	Last EDR Contact: 05/09/2011
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/22/2011
	Data Release Frequency: Varies

Registered Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 05/21/2003	Source: Nassau County Health Department
Date Data Arrived at EDR: 05/27/2003	Telephone: 516-571-3314
Date Made Active in Reports: 06/09/2003	Last EDR Contact: 07/11/2011
Number of Days to Update: 13	Next Scheduled EDR Contact: 10/24/2011
	Data Release Frequency: No Update Planned

Storage Tank Database

A listing of underground storage tank sites located in Nassau County.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/23/2011 Date Made Active in Reports: 03/29/2011 Number of Days to Update: 34

Source: Nassau County Office of the Fire Marshal Telephone: 516-572-1000 Last EDR Contact: 05/09/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

A listing of aboveground storage tank sites located in Rockland County.

Date of Government Version: 06/15/2011 Date Data Arrived at EDR: 06/17/2011 Date Made Active in Reports: 07/06/2011 Number of Days to Update: 19

Source: Rockland County Health Department Telephone: 914-364-2605 Last EDR Contact: 06/13/2011 Next Scheduled EDR Contact: 09/26/2011 Data Release Frequency: Quarterly

Petroleum Bulk Storage Database

A listing of underground storage tank sites located in Rockland County.

Date of Government Version: 06/15/2011	Source: Rockland County Health Department
Date Data Arrived at EDR: 06/17/2011	Telephone: 914-364-2605
Date Made Active in Reports: 07/06/2011	Last EDR Contact: 06/13/2011
Number of Days to Update: 19	Next Scheduled EDR Contact: 09/26/2011
	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: 05/13/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Annually

Storage Tank Database

A listing of underground storage tank sites located in Suffolk County.

ource: Suffolk County Department of Health Services
elephone: 631-854-2521
st EDR Contact: 05/13/2011
ext Scheduled EDR Contact: 08/22/2011
ata Release Frequency: Annually

WESTCHESTER COUNTY:

Listing of Storage Tanks

A listing of aboveground storage tank sites located in Westchester County.

Date of Government Version: 05/25/2011	Source: Westchester County Department of Health
Date Data Arrived at EDR: 05/27/2011	Telephone: 914-813-5161
Date Made Active in Reports: 07/06/2011	Last EDR Contact: 05/09/2011
Number of Days to Update: 40	Next Scheduled EDR Contact: 08/22/2011
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Listing of Storage Tanks

A listing of underground storage tank sites located in Westchester County.

Date of Government Version: 05/25/2011 Date Data Arrived at EDR: 05/27/2011 Date Made Active in Reports: 07/06/2011 Number of Days to Update: 40 Source: Westchester County Department of Health Telephone: 914-813-5161 Last EDR Contact: 05/09/2011 Next Scheduled EDR Contact: 08/22/2011 Data Release Frequency: Varies

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

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 tsd facility. Date of Government Version: 12/31/2007 Source: Department of Environmental Protection Date Data Arrived at EDR: 08/26/2009 Telephone: 860-424-3375 Date Made Active in Reports: 09/11/2009 Last EDR Contact: 05/26/2011 Number of Days to Update: 16 Next Scheduled EDR Contact: 09/05/2011 Data Release Frequency: Annually NJ MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2009 Source: Department of Environmental Protection Date Data Arrived at EDR: 07/22/2010 Telephone: N/A Date Made Active in Reports: 08/26/2010 Last EDR Contact: 07/20/2011 Number of Days to Update: 35 Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Annually PA MANIFEST: Manifest Information Hazardous waste manifest information. Date of Government Version: 12/31/2008 Source: Department of Environmental Protection Date Data Arrived at EDR: 12/01/2009 Telephone: 717-783-8990 Date Made Active in Reports: 12/14/2009 Last EDR Contact: 07/15/2011 Number of Days to Update: 13 Next Scheduled EDR Contact: 10/10/2011 Data Release Frequency: Annually **RI MANIFEST: Manifest information** Hazardous waste manifest information Date of Government Version: 12/31/2010 Source: Department of Environmental Management Date Data Arrived at EDR: 06/24/2011 Telephone: 401-222-2797 Date Made Active in Reports: 06/30/2011 Last EDR Contact: 05/31/2011 Next Scheduled EDR Contact: 09/12/2011 Number of Days to Update: 6 Data Release Frequency: Annually VT MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest information. Date of Government Version: 05/13/2011 Source: Department of Environmental Conservation Telephone: 802-241-3443 Date Data Arrived at EDR: 05/20/2011 Date Made Active in Reports: 07/08/2011 Last EDR Contact: 07/25/2011 Number of Days to Update: 49 Next Scheduled EDR Contact: 11/07/2011 Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 06/20/2011 Next Scheduled EDR Contact: 10/03/2011 Data Release Frequency: Annually

Oil/Gas 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 typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals: Source: American Hospital Association, Inc. Telephone: 312-280-5991 The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals. Medical Centers: Provider of Services Listing Source: Centers for Medicare & Medicaid Services Telephone: 410-786-3000 A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services. Nursing Homes Source: National Institutes of Health Telephone: 301-594-6248 Information on Medicare and Medicaid certified nursing homes in the United States. **Public Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states. **Private Schools** Source: National Center for Education Statistics Telephone: 202-502-7300 The National Center for Education Statistics' primary database on private school locations in the United States. Daycare Centers: Day Care Providers Source: Department of Health Telephone: 212-676-2444

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images

are made by scanning published paper maps on high-resolution scanners. The raster image

is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK ®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

CENTRAL PARK PLAZA 129 HOLDEN STREET BUFFALO, NY 14214

TARGET PROPERTY COORDINATES

Latitude (North):	42.93700 - 42° 56' 13.2"
Longitude (West):	78.8349 - 78° 50' 5.6"
Universal Tranverse Mercator:	Zone 17
UTM X (Meters):	676662.0
UTM Y (Meters):	4755878.0
Elevation:	667 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	42078-H7 BUFFALO NE, NY
Most Recent Revision:	1965

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

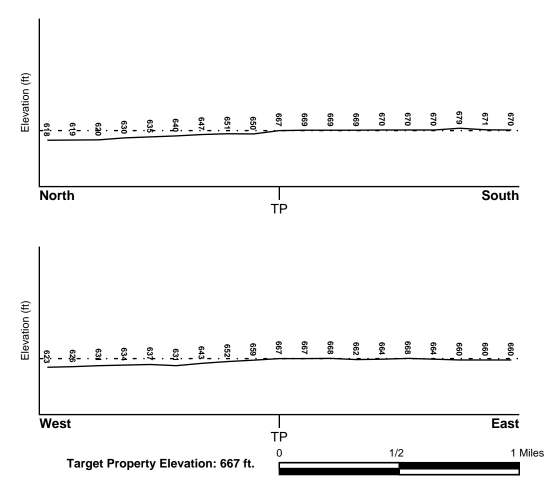
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NW

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.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Ν

Target Property County ERIE, NY	FEMA Flood <u>Electronic Data</u> YES - refer to the Overview Map and Detail Map
Flood Plain Panel at Target Property:	36029C - FEMA DFIRM Flood data
Additional Panels in search area:	Not Reported
NATIONAL WETLAND INVENTORY	
NWI Quad at Target Property BUFFALO NE	NWI Electronic <u>Data Coverage</u> YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Status:	Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

MAP ID Not Reported LOCATION FROM TP GENERAL DIRECTION GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

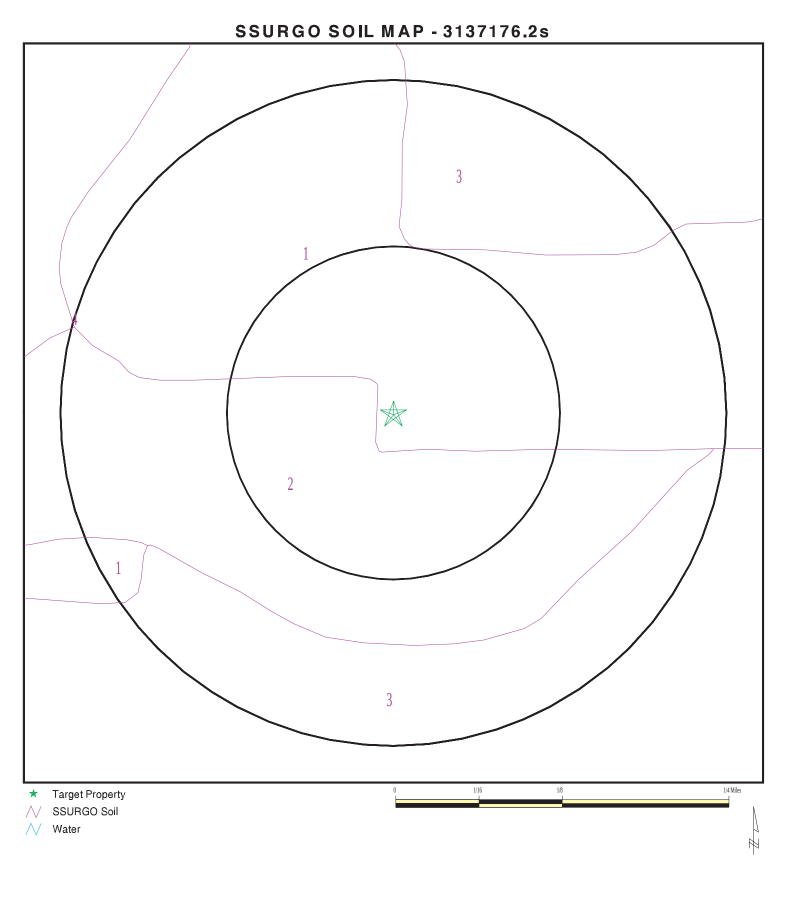
Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era:	Paleozoic	Category:	Stratifed Sequence
System:	Silurian		
Series:	Upper Silurian (Cayugan)		
Code:	S3 (decoded above as Era, System & Se	eries)	

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).



SITE NAME: Central Park Plaza CLIENT: GZA GeoEnvironmental, Inc. ADDRESS: 129 Holden Street Buffalo NY 14214 INQUIRY #: 3137176.2s LAT/LONG: 42.9370 / 78.8349
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DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1	
Soil Component Name:	Urban land
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 0 inches
No Layer Information available.	

Soil Map ID: 2Soil Component Name:UrbanSoil Surface Texture:
Hydrologic Group:Not reportedSoil Drainage Class:
Hydric Status: UnknownNot ReportedCorrosion Potential - Uncoated Steel:Not ReportedDepth to Bedrock Min:> 38 inchesDepth to Watertable Min:> 0 inchesNo Layer Information available.

Soil Map ID: 3	
Soil Component Name:	Urban
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class:	

Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 77 inches
Depth to Watertable Min:	> 66 inches
No Layer Information available.	

Soil Map ID: 4	
Soil Component Name:	Urban
Soil Surface Texture: Hydrologic Group:	Not reported
Soil Drainage Class: Hydric Status: Unknown	
Corrosion Potential - Uncoated Steel:	Not Reported
Depth to Bedrock Min:	> 0 inches
Depth to Watertable Min:	> 69 inches
No Layer Information available.	

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 contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE	SEARCH DISTANCE (miles)
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2240513	1/4 - 1/2 Mile West
2	USGS2240705	1/2 - 1 Mile SE
3	USGS2240697	1/2 - 1 Mile SSW
4	USGS2240541	1/2 - 1 Mile North
5	USGS2240706	1/2 - 1 Mile ESE
6	USGS2240690	1/2 - 1 Mile SSW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No PWS System Found		

Note: PWS System location is not always the same as well location.

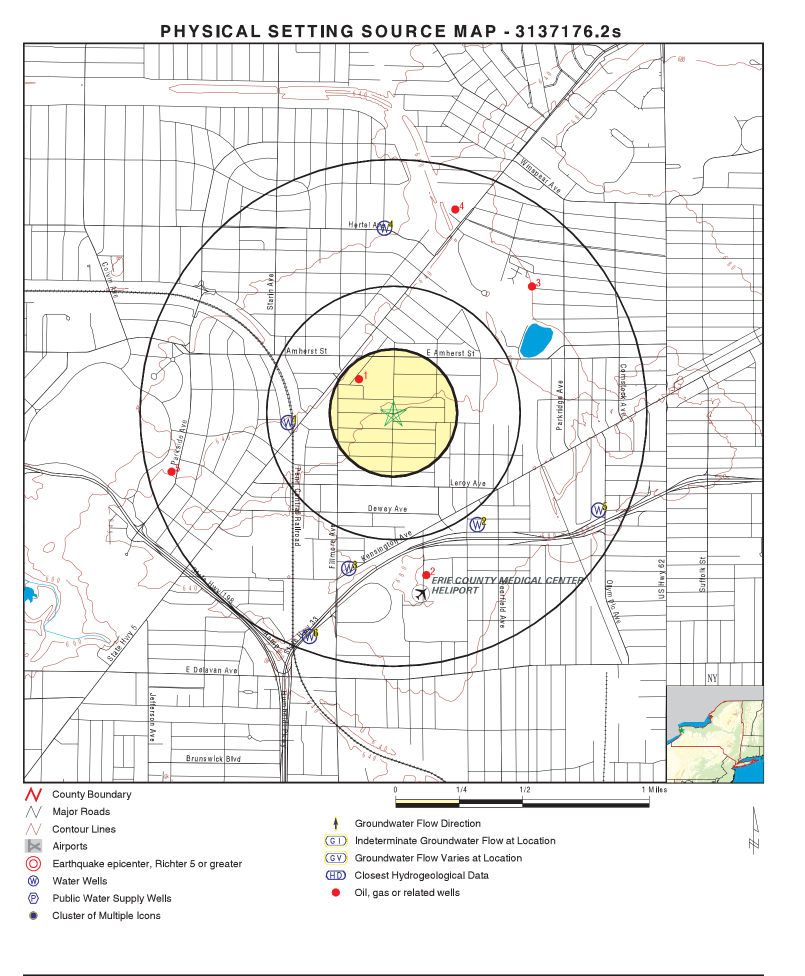
STATE DATABASE WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
No Wells Found		

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	NYOG70000037701	1/8 - 1/4 Mile NW
2	NYOG7000037513	1/2 - 1 Mile SSE
3	NYOG7000037781	1/2 - 1 Mile NE
4	NYOG7000037851	1/2 - 1 Mile NNE
5	NYOG7000037606	1/2 - 1 Mile WSW



SITE NAME: Central Park Plaza	CLIENT: GZA GeoEnvironmental, Inc.
ADDRESS: 129 Holden Street	CONTACT: Jen Davide
Buffalo NY 14214	INQUIRY #: 3137176.2s
LAT/LONG: 42.9370 / 78.8349	DATE: July 29, 2011 10:15 am
	Converget @ 2011 EDB Inc. @ 2010 Tale Atlac Bal. 07/2009

Map ID Direction Distance Elevation

Distance Elevation			Database	EDR ID Number
1 West 1/4 - 1/2 Mile Lower			FED USGS	USGS2240513
Agency cd:	USGS	Site no:	425611078503601	
Site name:	E 396			
Latitude:	425611	EDR Site id:	USGS2240513	
Longitude:	0785036	Dec lat:	42.93644661	
Dec lon:	-78.84309039	Coor meth:	Μ	
Coor accr:	Т	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	36	
State:	36	County:	029	
Country:	US	Land net:	Not Reported	
Location map:	BUFFALO NE J-05-2	Map scale:	24000	
Altitude:	650			
Altitude method:	Interpolated from topographic m	nap		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datu	m of 1929		
Hydrologic:	Not Reported			
Topographic:	Not Reported			
Site type:	Ground-water+Meteorological	Date construction:	Not Reported	
Date inventoried:	19880429	Mean greenwich time offset:	EST	
Local standard time flag:	Ν			
Type of ground water site:	Test hole, not completed as a w	vell		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	Not Reported	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	NY86-16400			
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

2 SE 1/2 - 1 Mile Higher			FED USGS	USGS2240705
Agency cd:	USGS	Site no:	425550078494301	
Site name:	E 376			
Latitude:	425550	EDR Site id:	USGS2240705	
Longitude:	0784943	Dec lat:	42.93061339	
Dec lon:	-78.82836758	Coor meth:	Μ	
Coor accr:	Т	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	36	
State:	36	County:	029	
Country:	US	Land net:	Not Reported	
Location map:	BUFFALO NE J-05-2	Map scale:	24000	

Altitude: Altitude method:	675 Interpolated from topographic ma		
Altitude accuracy:	5	ap	
Altitude datum:	National Geodetic Vertical Datum	of 1929	
Hydrologic:	Not Reported	101 1020	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19880429	Mean greenwich time offset:	EST
Local standard time flag:	Ν	5	
Type of ground water site:	Test hole, not completed as a we	÷11	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	NY86-16400		
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

3 SSW 1/2 - ⁻ Lowe

1/	SW 2 - 1 Mile ower			FED USGS	USGS2240697
	Agency cd:	USGS	Site no:	425541078501901	
	Site name:	E 369			
	Latitude:	425541	EDR Site id:	USGS2240697	
	Longitude:	0785019	Dec lat:	42.92811336	
	Dec lon:	-78.83836792	Coor meth:	M	
	Coor accr:	F	Latlong datum:	NAD27	
	Dec latlong datum:	NAD83	District:	36	
	State:	36	County:	029	
	Country:	US	Land net:	Not Reported	
	Location map:	BUFFALO NE J-05-2	Map scale:	24000	
	Altitude:	660.00			
	Altitude method:	Interpolated from topographic ma	ıp		
	Altitude accuracy:	10			
	Altitude datum:	National Geodetic Vertical Datum	n of 1929		
	Hydrologic:	Niagara. New York. Area = 774 s	q.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:	ONONDAGA LIMESTONE			
	Well depth:	90.0	Hole depth:	Not Reported	
	Source of depth data:	other reported			
	Project number:	NY86-16400			
	Real time data flag:	0	Daily flow data begin date:	0000-00-00	
	Daily flow data end date:	0000-00-00	Daily flow data count:	0	
	Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00	

Site no:

Peak flow data count: 0 Water quality data end date:0000-00-00 Ground water data begin date: 1951-00-00 Ground water data count: 1 Water quality data begin date:0000-00-00Water quality data count:0Ground water data end date:1951-00-00

FED USGS

425651078500901

USGS2240541

Ground-water levels, Number of Measurements: 1 Feet below Feet to Date Surface Sealevel

1951 20

Note: A nearby site that taps the same aquifer was being pumped.

4 North 1/2 - 1 Mile Lower Agency cd: USGS Site name: E 413 Latitude: 42565' Longitude: 078500 Dec lon: -78.833 Coor accr: F Dec lationg datum: NAD83

, igeney ear			12000101000000
Site name:	E 413		
Latitude:	425651	EDR Site id:	USGS2240541
Longitude:	0785009	Dec lat:	42.94755768
Dec lon:	-78.83559023	Coor meth:	Μ
Coor accr:	F	Latlong datum:	NAD27
Dec latlong datum:	NAD83	District:	36
State:	36	County:	029
Country:	US	Land net:	Not Reported
Location map:	BUFFALO NE J-05-2	Map scale:	24000
Altitude:	616.93		
Altitude method:	Level or other surveying method		
Altitude accuracy:	1		
Altitude datum:	National Geodetic Vertical Datum	n of 1929	
Hydrologic:	BuffaloEighteenmile. New York. /	Area = 732 sq.mi.	
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	19731207
Date inventoried:	Not Reported	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Test hole, not completed as a we	-II	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	334
Source of depth data:	driller		
Project number:	NY86-16400		
Real time data flag:	0	Daily flow data begin date:	0000-00-00
Daily flow data end date:	0000-00-00	Daily flow data count:	0
Peak flow data begin date:	0000-00-00	Peak flow data end date:	0000-00-00
Peak flow data count:	0	Water quality data begin date:	0000-00-00
Water quality data end date		Water quality data count:	0
Ground water data begin da	ate: 1973-12-07	Ground water data end date:	1973-12-07
Ground water data count:	1		

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to			
Date	Surface	Sealevel			

1973-12-07 0.0

evation			Database	EDR ID Numb
E - 1 Mile gher			FED USGS	USGS2240706
Agency cd:	USGS	Site no:	425553078490901	
Site name:	E 377			
Latitude:	425553	EDR Site id:	USGS2240706	
Longitude:	0784909	Dec lat:	42.93144677	
Dec lon:	-78.8189228	Coor meth:	Μ	
Coor accr:	Т	Latlong datum:	NAD27	
Dec latlong datum:	NAD83	District:	36	
State:	36	County:	029	
Country:	US	Land net:	Not Reported	
Location map:	BUFFALO NE J-05-2	Map scale:	24000	
Altitude:	660			
Altitude method:	Interpolated from topographic ma	ар		
Altitude accuracy:	5			
Altitude datum:	National Geodetic Vertical Datun	n of 1929		
Hydrologic:	Not Reported			
Topographic:	Not Reported			
Site type:	Ground-water other than Spring	Date construction:	Not Reported	
Date inventoried:	19880429	Mean greenwich time offset:	EST	
Local standard time flag:	Ν	0		
Type of ground water site:	Test hole, not completed as a we	ell		
Aquifer Type:	Not Reported			
Aquifer:	Not Reported			
Well depth:	Not Reported	Hole depth:	Not Reported	
Source of depth data:	Not Reported			
Project number:	NY86-16400			
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:	Not Reported			
Ground-water levels, Numb	er of Measurements: 0			

1/2 - 1 Mile Lower

> USGS Site no: 425527078503001 Agency cd: Site name: E 364 425527 EDR Site id: USGS2240690 Latitude: Longitude: 0785030 Dec lat: 42.92422448 -78.84142354 Μ Dec lon: Coor meth: Coor accr: Т Latlong datum: NAD27 Dec latlong datum: NAD83 District: 36 029 State: 36 County: Country: US Land net: Not Reported Location map: **BUFFALO NE J-05-2** 24000 Map scale:

Altitude: Altitude method:	650		
	Interpolated from topographic ma	ab	
Altitude accuracy:	-	(4000	
Altitude datum:	National Geodetic Vertical Datum	101 1929	
Hydrologic:	Not Reported		
Topographic:	Not Reported		
Site type:	Ground-water other than Spring	Date construction:	Not Reported
Date inventoried:	19880429	Mean greenwich time offset:	EST
Local standard time flag:	N		
Type of ground water site:	Test hole, not completed as a we	ell	
Aquifer Type:	Not Reported		
Aquifer:	Not Reported		
Well depth:	Not Reported	Hole depth:	Not Reported
Source of depth data:	Not Reported		
Project number:	NY86-16400		
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

Map ID
Direction
Distance

stance			Database	EDR ID Numbe
W 8 - 1/4 Mile			OIL_GAS	NYOG7000003770
Api wellno:	31029153230000	Cnty:	Erie	
Hole:	15323	Sidetrck:	0	
Completion:	0			
Well nm:	Fee 1			
Coname:	Kaufman's Bakery, Inc.			
Opno:	703			
Dt approv:	05/28/1980	Dt spud:	06/25/1980	
Dt comp:	07/24/1980	Well typ:	Not Listed	
Dtd:	0			
WI status:	Expired Permit	Town:	Buffalo	
Field:	Not Applicable	Prodform:	Not Applicable	
Xloc:	-78.83758			
Yloc:	42.93893			
Confid:	Well does not have confide	ential information.		
Wellst:	Other Well			
Quad:	Buffalo NE	Quadsec:	D	
Deepestfor:	Not Applicable	Elevation:	645	
Dt mod:	02/10/1994	Site id:	NYOG70000037701	1
SE			OIL_GAS	NYOG7000003751
SE			OIL_GAS	NYOG7000003751
	31029008400000	Cnty:	OIL_GAS Erie	NYOG7000003751
SE /2 - 1 Mile	31029008400000 00840	Cnty: Sidetrck:		NYOG7000003751
SE 2 - 1 Mile Api wellno:		2	Erie	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole:	00840	2	Erie	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion:	00840 0	2	Erie	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm:	00840 0 City Hospital Grounds 1	2	Erie 0	NYOG7000003751
SE /2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname:	00840 0 City Hospital Grounds 1 Buffalo, City of	2	Erie	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041	Sidetrck:	Erie 0	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420	Sidetrck: Dt spud: Well typ:	Erie 0 10/04/1948 Gas Wildcat	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown	Sidetrck: Dt spud: Well typ: Town:	Erie 0 10/04/1948 Gas Wildcat Buffalo	NYOG7000003751
2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt comp: Dtd: WI status: Field:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo	Sidetrck: Dt spud: Well typ:	Erie 0 10/04/1948 Gas Wildcat	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234	Sidetrck: Dt spud: Well typ: Town:	Erie 0 10/04/1948 Gas Wildcat Buffalo	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234 42.92773	Sidetrck: Dt spud: Well typ: Town: Prodform:	Erie 0 10/04/1948 Gas Wildcat Buffalo	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234 42.92773 Well does not have confide	Sidetrck: Dt spud: Well typ: Town: Prodform:	Erie 0 10/04/1948 Gas Wildcat Buffalo	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid: Wellst:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234 42.92773 Well does not have confide Gas Well	Sidetrck: Dt spud: Well typ: Town: Prodform: ential information.	Erie 0 10/04/1948 Gas Wildcat Buffalo Medina	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid: Wellst: Quad:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234 42.92773 Well does not have confide Gas Well Buffalo NE	Sidetrck: Dt spud: Well typ: Town: Prodform: ential information. Quadsec:	Erie 0 10/04/1948 Gas Wildcat Buffalo Medina	NYOG7000003751
SE 2 - 1 Mile Api wellno: Hole: Completion: Well nm: Coname: Opno: Dt approv: Dt approv: Dt comp: Dtd: WI status: Field: Xloc: Yloc: Confid: Wellst:	00840 0 City Hospital Grounds 1 Buffalo, City of 9041 10/06/1988 12/01/1948 3420 Unknown Buffalo -78.83234 42.92773 Well does not have confide Gas Well	Sidetrck: Dt spud: Well typ: Town: Prodform: ential information.	Erie 0 10/04/1948 Gas Wildcat Buffalo Medina	

OIL_GAS NYOG7000037781

Api wellno:	31029036920000	Cnty:	Erie	
Hole:	03692	Sidetrck:	0	
Completion:	0			
Well nm:	Smith Henry 2			
Coname:	Iroquois Gas Corp.			
Opno:	16			
Dt approv:	06/01/1968	Dt spud:	10/21/1905	
Dt comp:	09/15/1906	Well typ:	Gas Development	
Dtd:	1047			
WI status:	Plugged and Abandoned	Town:	Buffalo	
Field:	Buffalo	Prodform:	Medina	
Xloc:	-78.82412			
Yloc:	42.94423			
Confid:	Well does not have confidenti	al information.		
Wellst:	Gas Well Plugged			
Quad:	Buffalo NE	Quadsec:	Not Reported	
Deepestfor:	Not Applicable	Elevation:	710	
Dt mod:	01/07/2011	Site id:	NYOG70000037781	
4 NNE 1/2 - 1 Mile			OIL_GAS	NYOG7000037851
Api wellno:	31029013330000	Cnty:	Erie	
Hole:	01333	Sidetrck:	0	
Completion:	0			
Well nm:	Fee 2			
Coname:	Not Reported			
Opno:	0			
Dt approv:	10/06/1988	Dt spud:	10/04/1948	
Dt comp:	03/11/1949	Well typ:	Not Listed	
Dtd:	1305	_		
WI status:	Unknown	Town:	Buffalo	
Field:	Buffalo	Prodform:	Medina	
Xloc: Yloc:	-78.83009			
Confid:	42.94863 Well does not have confidenti	al information		
Wellst:	Other Well			
Quad:	Buffalo NE	Quadsec:	Е	
Deepestfor:	Not Applicable	Elevation:	643	
Dt mod:	01/24/2003	Site id:	NYOG70000037851	
5 WSW			OIL_GAS	NYOG70000037606
1/2 - 1 Mile				
Api wellno:	31029055450000	Cnty:	Erie	
Hole:	05545	Sidetrck:	0	
Completion:	0			
Well nm:	Elmwood Avenue Gas Well			
Coname:	Buffalo, City of			
Opno:	9041	Dtarid	00/40/4000	
Dt approv:	04/01/1968	Dt spud:	06/13/1968	
Dt comp:	10/25/1968	Well typ:	Gas Development	
Dtd: WI status:	3550 Plugged and Abandoned	Town:	Buffalo	
Field:	Buffalo	Prodform:	Medina	
	Buildio		wiculta	

Xloc: -78.85216 Yloc: 42.93364 Confid: Well does not have confidential information. Wellst: Gas Well Plugged Buffalo NE Quad: Quadsec: Deepestfor: Trenton Elevation: 09/02/2004 Dt mod: Site id:

D 600 NYOG70000037606

AREA RADON INFORMATION

State Database: NY Radon

Radon Test Results

County	Town	Num Tests	Avg Result	Geo Mean	Max Result
ERIE	ALDEN	118	5.67	1.87	185.3
ERIE	AMHERST	819	2.6	1.15	115.6
ERIE	AURORA	429	10.99	4.48	215.6
ERIE	BOSTON	94	9.45	4.53	49.9
ERIE	BRANT	9	12.9	4.13	78.7
ERIE	BUFFALO	792	1.17	0.68	20.2
ERIE	CHEEKTOWAGA	421	1.04	0.71	30.8
ERIE	CLARENCE	233	6.83	2.39	207.8
ERIE	COLDEN	42	5.52	3.44	38
ERIE	COLLINS	48	11.83	4.76	115.1
ERIE	CONCORD	176	15.79	7.87	163
ERIE	EDEN	161	6.69	3.32	206.7
ERIE	ELMA	272	8.37	3.25	213.6
ERIE	EVANS	117	5.7	2.89	92.3
ERIE	GRAND ISLAND	77	1.36	0.99	7.5
ERIE	HAMBURG	719	5	2.2	136.8
ERIE	HOLLAND	52	8.34	3.58	122.9
ERIE	KENMORE	143	0.75	0.56	4.8
ERIE	LACKAWANNA	39	1.48	0.84	11.4
ERIE	LANCASTER	165	2.86	1.18	155.1
ERIE	MARILLA	238	28.93	9.29	371.9
ERIE	NEWSTEAD	86	3.45	2.34	18
ERIE	NO. COLLINS	28	7.97	3.88	75.6
ERIE	ORCHARD PARK	466	4.54	2.32	116.9
ERIE	SARDINIA	24	23.15	9	121.2
ERIE	TONAWANDA	378	1.05	0.73	18.9
ERIE	W. SENECA	249	2.51	1.33	55.8
ERIE	WALES	42	12.41	4.54	181.7

Federal EPA Radon Zone for ERIE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for ERIE COUNTY, NY

Number of sites tested: 622

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area	1.000 pCi/L	89%	11%	0%
Basement	1.150 pCi/L	87%	11%	2%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 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

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS) Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. 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

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS) This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

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: 518-402-8072 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

Source: USGS Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA Telephone: 703-356-4020 Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities Source: Federal Aviation Administration, 800-457-6656

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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APPENDIX E

USER QUESTIONNAIRE

GZA MODIFIED USER QUESTIONNAIRE

Site Name: Central Park Plaza, 129 Holden Street, Buffalo New York

Title and Signature of Person Completing Questionnaire

John Ciminelli Vice President

Date: ____8-9-2011_____

The following are a series of questions from ASTM 1527-05 that must be answered in order to qualify for Landowner Liability Protection under CERCLA. Please provide an answer to each question or attach pertinent information.

(1) Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law?

 $X \square$ No \square Yes (Describe or attach information) Attachment No.

(2) Are you aware of any Activity and Use Limitations (AULs), such as engineering controls (e.g. engineered caps, foundations, liners, treatment methods, etc. in use to prevent contamination from migrating to surrounding areas), land use restrictions or institutional controls (e.g. administrative measures restricting groundwater use, construction, or property use) that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

$\Box X$ No \Box Yes (Describe or attach information)	Attachment No.
---	----------------

(3) Do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

$X\square$ No	☐ Yes (Describe or attach information)	Attachment No.
---------------	--	----------------

(4) Does the purchase price being paid for this property reasonably reflect the fair market value of the property?

🗆 No	$\Box X$	Yes (Describe	or attach information) Attachment No.	
------	----------	---------------	-----------------------	------------------	--

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

$X \square$ No \square Yes (Describe or att	ach information) Atta	chment No.
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(5) Are you aware of commonly known or reasonable ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? For example, as User,

(a) Do you know the past uses of the property?

$X\square$ No	□ Yes	(Describe	or attach	information) Attachment	No.

(b) Do you know of specific chemicals that are present or once were present at the

property?	$\Box X$ No	□ Yes (Describe or attach information)	Attachment	No.

(c) Do you know of spills or other chemical releases that have taken place at the

property? $\Box X$ No \Box Yes (Describe or attach information) Attachment No.

(d) Do you know of any environmental cleanups that have taken place at the property?

 $\Box X$ No \Box Yes (Describe or attach information) Attachment No.

(6) As the User of the ESA, based on your knowledge and experience related to the property, are there any obvious indicators that point to the presence or likely presence of contamination at the property?

$\Box X$ No \Box Yes (Describe or attach information) Attachment No.	
--	--

(7) ASTM identifies certain documents as "Helpful Documents" for the understanding of environmental conditions at the Site. Are you aware of any of the following documents; and if so, can they be made available?

 $\Box X$ No \Box Yes (Describe or attach information) Attachment No.

Prior Environmental Assessments	□ Risk Assessments
□ Compliance Reports	□ Hazardous Waste Generation Notices
Environmental Permits	□ Notices from Environmental Agencies
□ Tank Registrations	□ Underground Injection System
	Registrations
□ Material Safety Data Sheets (MSDS)	□ Community Right to Know Plans
□ Safety or Spill Protection Plans	□ Hydrogeologic or Geotechnical Reports

(8) Do you know who the past owners of the property are and can you provide contact information?

□ No □X Yes (Describe or attach information) Attachment No. _____ Central Park Plaza Associates LLC 4702 15th Ave. Brooklyn, NY 11219

(9) Do you have a complete site plan of the property that shows property boundaries and can you make it available?

 $\Box X$ No \Box Yes (Describe or attach information) Attachment No. _____

APPENDIX F

QUALIFICATIONS

Jennifer Davide

Environmental Scientist

Education

B.S., 2005, Social Sciences – Environmental Studies, State University of New York at Buffalo

Areas of Specialization

- Environmental Site Assessments
- Geotechnical Laboratory Testing
- Geotechnical Investigations
- CQA Monitoring and Testing
- Hydrologic Investigations

Experience:

Years with GZA: 5 Years with other firms: 0.5

Professional Affiliations

Buffalo Association of Professional Geologists

Air and Waste Management Association of Western New York

Training

- Certified Operation of a Surface Moisture/Density Gauge (Troxler training)
- USDOT/IATA training on shipping and/or transportation of Hazardous materials
- OSHA 40 hour HAZWOPER training
- ASTM training course for Environmental Site Assessment for Commercial Real Estate .7 CEUs

Summary of Experience

Ms. Davide has been involved in a variety of environmental projects as an environmental scientist. Ms. Davide's range of responsibilities has included Phase I environmental site assessments; Phase II environmental site assessments; remedial investigations; geotechnical laboratory testing; geotechnical investigations; soil vapor testing; and soil and groundwater sampling. She has conducted numerous Environmental Site Assessment (Phase I and Phase II) reports and remedial investigation reports on residential, commercial and industrial properties. Recent relevant work experience includes the following.

Relevant Project Experience

Laboratory Technician, Various Projects and Locations – Conducted geotechnical laboratory testing, along with classifying soil samples; performing index tests (natural moisture content, Atterberg limits, grain size analysis); moisture-density tests; and constant head and falling head permeability test procedures.

Retail Facility, North Tonawanda, New York - Conducted a Phase I environmental site assessment at a cabinet distribution facility. Identified former occupant as an industrial motor repair facility and railroad tracks. Recommended additional investigation to evaluate historic occupants. Work included site reconnaissance, historical review, and report preparation.

Industrial Complex, Fredonia, New York – Conducted a Phase II environmental site assessment at a metal fabrication facility. Completed soil and groundwater collection and analysis, as well as a sump sample. Work included soil probe oversight, collection of sample, data review and interpretation, and report preparation.

Field Technician, Allied Waste Sanitary Landfill, Niagara Falls, New York Provided construction monitoring and quality assurance testing for cell construction. Administered the quality assurance/quality control (QA/QC) plan for the construction monitoring of the composite liner, including compaction testing of the clay barrier and collecting undisturbed tube samples for permeability testing.

Vacant Properties, Buffalo, New York – Conducted a Phase I environmental site assessment at five contiguous properties occupied by three vacant buildings. Historic building occupants included repair facility, retail stores and welding shop. However, buildings occupied entire property area and connected to municipal sanitary sewer. No additional work was recommended. Work included site reconnaissance, historic review and report preparation.

Former Warehouse Building, Buffalo, New York – Conducted a Phase I and Phase II environmental site assessment, delineation work and air sampling at the former warehouse building. Work included Site reconnaissance, historic review, report preparation, soil probe oversight, collection of sample, data review and interpretation, delineation of contaminates, soil vapor and air sampling; and report preparation.



Water Supply Survey, Jordanville, New York – Conducted a survey of water wells located within at least a 1,200 foot radius of 40 wind turbines and associated access roads for water wells and other potable or domestically utilized water sources (e.g., ponds and streams). Work included obtaining GPS coordinate measurements of each water feature, filling out questionnaires at residences concerning their water wells, collecting water quality measurements, photograph documentation and report preparation.

Remedial activities, Supermarket, Fulton, New York – Work included oversight of soil excavation that was impacted by petroleum contamination, investigation of anomalies identified during a previous geophysical survey, photograph documentation, field screening and collection of soil samples, installation of a chemical oxidation injection leaching trench/pipe system for potential future injections, data review and interpretation and report preparation.

Signore Inc., Ellicottville, New York – Conducted a Phase II Environmental Site Assessment and evaluation of the potential presence of an on-Site chlorinated solvent contaminant source. Work included observing soil probes at 29 locations and test pit excavations at eight (8) locations, field screening, collection of soil samples, data review and interpretation and report preparation. Semi-annual field screening, groundwater collection, data review and reporting is ongoing at this site by Ms. Davide.

ANR Pipeline, Topeka, Kansas - Field engineer for soil sample collection and testing. Performed field soil laboratory testing for potential PCB contamination with the use of a Dexsil field screening kit.

NRG Dunkirk Power, Ash Landfill Cell B-2 Expansion, Pomfret, New York – Ms. Davide was responsible for overseeing work activities at this approximate 5.5-acre solid waste management cell expansion at an existing ash landfill. Ms. Davide provided construction monitoring and quality assurance testing for cell construction. Administered the quality assurance/quality control (QA/QC) plan for the construction monitoring of the composite liner, including compaction testing of the clay barrier and collecting undisturbed tube samples for permeability testing.

Brownfield Cleanup Program Work-Industrial Facility, Lockport, New York– Provided oversight, preformed soil screening and testing, geotechnicial oversight and developing of the installation of eleven bedrock monitoring wells, in additional to forty-two soil vapor testing points and the testing and monitoring of ambient air.

Remedial activities, Gasoline Station, Orchard Park, New York – Work included oversight of soil excavation that was impacted by petroleum contamination, oversight of two underground storage tanks being removed, remediated and replaced, photograph documentation, field screening and collection of soil/groundwater samples, installation of a chemical oxidation injection leaching trench/pipe system for potential future injections, data review and interpretation and report preparation.



RESUME

Christopher Boron Senior Project Manager

Education

B.S., 1995, Geology, State University of New York College at Fredonia

Areas of Specialization

- Remedial Investigation/ Feasibility Studies
- Environmental Site Assessment
- Hydrologic Investigations
- Field Work
- Mulit-media Sampling
- Landfill CQA/CQC

Summary of Experience

Mr. Boron's professional experience includes both environmental and geotechnical engineering projects. He has performed remedial investigations, feasibility studies, remediation of soil and groundwater, Phase I and II environmental site assessments, hydrologic assessments, along with solid waste facility construction management and construction quality assurance monitoring and testing. He is proficient in using the field gas chromatograph (GC) and has completed groundwater, soil, and soil gas surveys with the instrument. He is responsible for project management, client contact, proposal and budget preparation, management of field teams including GZA and subcontract personnel, project scheduling, and report preparation. Relevant project experience follows.

Relevant Project Experience

Confidential Client, Lockport, New York. A trichloroethylene (TCE) and tetrachloroethene (PCE) plume is migrating in bedrock groundwater from a former AST spill. Performed groundwater sampling and monitored groundwater contaminant conditions to assess natural attenuation parameters. Prepared Remedial Investigation and Feasibility Study (RI/FS) reports. The RI/FS Reports have been approved by NYSDEC. The Record of Decision (ROD) has been issued and the remedial alternative selected based on the FS is Monitored Natural Attenuation (MNA). Assessment of soil vapor intrusion of an on-site building is currently underway prior to implementing the ROD, which will begin in early 2006.

Contract to Closure, Remedial Activities, Commercial Facility, Rochester, New York – Soil and groundwater at two adjacent properties have been contaminated with petroleum from former gasoline stations which occupied the properties as far back as the early 1950's. The site owner signed a Stipulation Agreement with NYSDEC to remediate the Site, but had taken no action to remediate. Our client wants to develop the Site for commercial use as a credit union. GZA performed soil and groundwater sampling investigations, demolished Site buildings, prepared a NYSDEC approved work plan to remediate the soil and groundwater, removed soil impacted with free product, performed in-situ chemical oxidation injections to remediate Site groundwater to achieve NYSDEC inactive status. GZA prepared the Closure Report which summarizes Site activities, which is currently being reviewed by NYSDEC. Responsibilities included Site investigations, soil and groundwater sampling, work plan and budget preparation, remedial design and implementation, chemical injections, confirmatory sampling and closure report preparation.

Voluntary Cleanup - Commercial Facility, Hamburg, New York. Conducted a Phase II environmental site assessment at retail facility, which was occupied by a dry cleaner in one unit from mid 1950s to late 1990s. Identified tetrachloroethene (PCE) in various soil samples located beneath the building floor slab and in an alleyway behind the building. Concentrations of soil and groundwater behind the building were above NYSDEC regulatory standards. Completed an additional investigation to identify potential sources and extent of contamination. A source area was identified outside the building in the soil in the alleyway. Collected shallow and deep water samples, which identified shallow groundwater contamination, but confirmed clay confining layer. An Interim Remedial Measures (IRM) was completed which included soil removal and disposal and installation of sub-slab vapor mitigation system to prevent contaminated vapor intrusion into the building. Work included site reconnaissance, historical review, soil probes (exterior and interior), soil gas survey with gas chromatograph, interior ambient and sub-slab air sampling, monitoring well installation oversight, soil and groundwater



RESUME

Christopher Boron Senior Project Manager

Experience:

Years with GZA:	12	
Years with other firms:	0	

Professional Affiliations

Buffalo Association of Professional Geologists, Director

Air and Waste Management Association of Western New York

sampling, IRM oversight and closure report preparation. NYSDEC is currently reviewing report and Site closure status is pending.

Confidential Client, Webster, New York – Groundwater at an active gasoline station has been contaminated with gasoline. The client has signed a Stipulation Agreement with NYSDEC to remediate the Site. A remedial investigation with a NYSDEC approved work plan to delineate the extent of the groundwater plume has been completed. Preparation of the Remedial Action Plan is currently underway. Responsibilities included client and NYSDEC contact, work plan and budget preparation, project staffing, and report preparation.

NYSDEC Superfund Standby Contract, New York State. Remedial Investigation/Feasibility Study (RI/FS) projects include management of field activities, assessment of soil and groundwater contamination both on and off-Site and report preparation for both RI and FS reports.

- **Remedial Investigation, Grove Cleaners, Hewlett, New York.** Groundwater at a former dry cleaners site contains chlorinated organic contamination. Performed a comprehensive field gas chromatograph field screening of subsurface soils and groundwater samples to delineate the source of contamination during the on-site characterization studies and groundwater samples during off-Site characterization. Conducted monitoring well assessment, development, groundwater sampling and was involved with hydrogeologic and analytical data interpretation and RI report preparation. The work was completed in accordance with regulatory-approved site- specific work plans.
- **Preliminary Site Assessments, New York, NYSDEC.** Performed PSAs at two sites near New York City. Work included subsurface investigation including soil and groundwater sampling, groundwater screening with a portable gas chromatograph, hydrogeologic evaluation, geochemical evaluation and preparation of hazardous ranking score (HRS). Analyzed potential risk associated with the sites, to evaluate whether the sites belong on the inactive hazardous waste registry; and wrote portions of the report.
- **Preliminary Site Assessment, Crusher Road Site, Bedford, New York.** The site groundwater is contaminated with PCE from an unknown source. Field studies identified the source of the PCE was due to unauthorized disposal at a former town dump, currently utilized as the town highway department, which impacted the subsurface soils and groundwater at the Site. Completed soil borings and groundwater sample collection, development of existing monitoring wells, and soil/groundwater analytical sampling to delineate the extent and origin of the contamination plume. Performed field screening with a portable gas chromatograph of subsurface soil and groundwater samples to delineate source of contamination during the on and off-site characterization studies.

Phase II Environmental Site Assessments. Have performed numerous Phase II ESA's throughout the Buffalo area and New York State. Clients have ranged from investors and commercial banks to current property owners. Responsibilities have included, project management, budget preparation, field investigation activities, soil, groundwater, soil vapor and indoor air sampling, geophysical surveys, and report preparation.



Bart A. Klettke P.E.

Associate Principal

District Office Manager

Education

B.S., 1984, Civil Engineering, Valparaiso University

PROFESSIONAL REGISTRATION

1992, Professional Engineer, New York, No. 069423

Areas of Specialization

- Solid Waste Design
- Civil Site Design
- Construction Administration

Experience:

Years with GZA: 20 Years with other firms: 3

Professional Affiliations

American Society of Civil Engineers -Buffalo Chapter

New York State Association for Solid Waste Management

Professional Development

- Completed Course by American Council of Engineering Companies of New York "Design of Drainage Geocomposites for Landfills" (2006)
- Presented "Turning a Brownfield into a Greenfield" regarding development of the Allied Waste Niagara Falls Landfill, April 2008, Niagara Frontier Section of Air & Waste Management Association

Summary of Experience

Mr. Klettke has over 20 years of professional experience. He has permitted, designed and managed the construction of solid waste management facilities. He is experienced in performing and supervising CQA monitoring programs, civil site plans, and geotechnical investigations. Relevant project experience follows.

Relevant Project Experience

- Associate Principal, Solid Waste Disposal Area II, Phases C & D, AES Somerset, LLC, Barker, New York. Designed a 14-acre ash monofill waste management facility and re-lining of 2 retention basins. Prepared contract documents and developed ACAD 3-dimensional surface models for construction layout of multiple layered landfill liner. Administered QA/QC program.
- Associate Principal, Sanitary Landfill Area VIII, BFI Waste Systems of North America, Niagara Falls, New York. Designed an 84-acre solid waste management facility including developing permit drawings and writing a design rationale report. Design required management of on-site miscellaneous fill soils to minimize relocation of soils and maximize available air space. Developed 3-D computer model data for multi-layered liner system for direct upload to enable contractor to grade layers using GPS technology. Currently administering QA/QC monitoring program for 17-acre Subarea B portion of landfill.
- Sanitary Landfill Area V, Subarea C, BFI Waste Systems of North America, Niagara Falls, New York. Designed a 10-acre solid waste management facility including developing construction drawings, and writing technical specifications and QA/QC plan. Drawings were developed as 3-dimensional ACAD files. Calculated earthwork and material volumes, using computer surface modeling program. Design required quantifying and managing different on-site industrial fill types for disposal or use as structural fill. Accurate pre-construction quantification and successful management of the varying fill types resulted in actual cell construction costs being less than budgeted costs.
- Landfill Remediation Project, Town of Hamburg, New York. Overall design responsibility for remedial closure of this solid waste management facility. Developed design plans to consolidate waste and re-grade existing landfill, and provide surface water drainage.
- Chaffee Landfill, Waste Management of North America, Sardinia, New York. Performed design modifications for the containment berms, site access roads and surface drainage structures for this solid waste management facility. Design modifications saved client 70,000 cubic yards of earth fill. Calculated survey control for construction layout. Calculated earthwork and air-space volumes, using computer surface modeling program.
- McKenna Landfill Remedial Closure, Waste Management of North America, Albion, New York. Developed construction drawings for remedial closure of this solid waste management facility. Calculated earthwork and construction material volumes using computer surface modeling program. Provided design interpretation, reviewed contractor submittals, reviewed payment quantities, and addressed concerns and questions by contractor. Monitored geosynthetic installations.



PHASE II ENVIRONMENTAL SITE ASSESSMENT

Prepared by GZA GeoEnvironmental of New York



PHASE II ENVIRONMENTAL SITE ASSESSMENT CENTRAL PARK PLAZA 129 HOLDEN STREET BUFFALO, NEW YORK

PREPARED FOR:

Harter Secrest & Emery LLP Buffalo, NY

PREPARED BY:

GZA GeoEnvironmental of New York Buffalo, New York

November 2011 21.0056630.10

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Engineers and Scientists

November 2, 2011 File No. 21.0056630.10



535 Washington Street 11th Floor Buffalo, New York 14203 716-685-2300 Fax: 716-685-3629 www.gza.com Mr. Craig A. Slater Harter Secrest & Emery LLP Twelve Fountain Plaza, Suite 400 Buffalo, NY 14202-2293 Via email: cslater@hselaw.com

Re: Phase II Environmental Site Assessment Central Park Plaza 129 Holden Street Buffalo, New York

Dear Mr. Slater:

GZA GeoEnvironmental of New York (GZA) is pleased to submit this report describing the results of our Phase II Environmental Site Assessment (ESA) at the above referenced Site. GZA developed a scope of work to assess the recognized environmental conditions (RECs) identified in our report "Phase I Environmental Site Assessment, Central Park Plaza, 129 Holden Street, Buffalo, New York" dated August 2011.

The results of our Phase II ESA identified VOC, SVOC, PCB and metal contamination at the Site. The petroleum related VOCs detected underneath the building in the former chop shop are characteristic of a petroleum release, and total xylene was detected above its Unrestricted Soil Cleanup Objectives (USCO). A petroleum release was called into the New York State Department of Environmental Conservation (NYSDEC) on October 28, 2011 and Spill No. 1109473 was assigned based on the analytical results. The various contaminants should be addressed if the Site is to be developed.

It is our understanding that LPCiminelli Construction is interested in developing the Site for use as multi-tenant residential dwellings. Based on the contamination identified, this Site is a likely candidate for the NYSDEC Brownfield Cleanup Program (BCP). GZA recommends that the report be submitted to NYSDEC with the request for a BCP preapplication meeting with their staff. We trust this report satisfies your present needs. Should you have any questions or require additional information following your review, please do not hesitate to contact the undersigned.

Sincerely



GZA GEOENVIRONMENTAL OF NEW YORK

Jennifer Davide Environmental Scientist (716) 844-7050

Bart A. Klettke, P.E. Associate Principal (716) 844-7035

Christopher Boron Senior Project Manager (716) 844-7046

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TABLE 1	ANALYTICAL TESTING PROGRAM SUMMARY
TABLE 2	SOIL ANALYTICAL TESTING RESULTS SUMMARY

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FIGURE 1	LOCUS PLAN
FIGURE 2	SUBSURFACE EXPLORATION LOCATION PLAN

APPENDICES

APPENDIX A	LIMITATIONS
APPENDIX B	SOIL PROBE LOGS
APPENDIX C	ANALYTICAL TEST RESULTS

1.00 INTRODUCTION



In accordance with our October 6, 2011 proposal, GZA GeoEnvironmental of New York (GZA) performed a Phase II Environmental Site Assessment (Phase II ESA) at the Central Park Plaza located at 129 Holden Street in Buffalo, New York ("Site") for Harter Secrest & Emery LLP (Client). A Locus Plan is attached as Figure 1 and a Subsurface Exploration Location Plan as Figure 2.

BACKGROUND

GZA completed a Phase I Environmental Site Assessment¹ at the Site that identified the following recognized environmental conditions (RECs).

- The Site was first used by Buffalo Cement as a quarry from at least the early 1900s until the mid 1950s. The Site was first developed by the Central Park Plaza in 1958 with the construction of three Site buildings (Building 1 through Building 3). An additional building was constructed on the southern portion of the Site in 1967 (Building 4) and the fifth building on the western portion of the Site in 1989 (Building 5). The Site operated as a shopping plaza from 1958 until the last of the tenants vacated the Site in July 2011.
- Historic Site tenants of concern within Building 1 included photo marts, laundromats, an automatic car wash, a dry cleaner and a chop shop. Several oil containers with missing covers and areas of staining were observed within the chop shop. No floor drains were apparent in the immediate vicinity of the chemical storage areas; however, observations were limited due to the amount of debris within the Site building. GZA observed several cracks in the foundation within the chop shop.
- Historic Site tenants of concern within Building 2 include an auto service shop.
- In addition, the Site was listed twice on the NY Spills database. The potential exists for soil and/or groundwater contamination to have resulted from the historic Site usage.
- A maintenance person with Site responsibilities informed GZA that the current owner had been dumping fill materials in the area east of Building 2 at the Site and was unaware of the origin of the fill materials brought on-Site.
- GZA observed suspect asbestos-containing materials (ACM) during our Site reconnaissance including floor tiles, ceiling tiles and pipe wrap throughout the Site buildings. The interior portions of the Site buildings were littered with debris piles including garbage, drywall, ceiling tiles, floor tiles, glass, wood, pipe wrap etc.

¹ "Phase I Environmental Site Assessment, Central Park Plaza, 129 Holden Street, Buffalo, New York" completed for LPCiminelli Construction by GZA dated August 2011.

Additionally, due to the age of the buildings (1958-1989) it is possible that ACM are present in areas that were not readily accessible.

- GZA observed painted surfaces, in the interior of the Site building, to be in poor condition. Due to the age of the buildings (1958-1989) it is possible that painted surfaces contain detectable quantities of lead.
- GZA observed extensive areas of mold growth on floors, ceilings and walls throughout Site Buildings.

2.00 PURPOSE AND SCOPE OF WORK

The purpose of this Phase II ESA was to assess if the previous historic site usage has affected the Site soil. The focus of our investigation was on the upper four feet of soil below ground surface.

To accomplish this, GZA developed a scope of work for the investigation to evaluate the Site based upon generally accepted engineering standard of care and practices. The following activities were done.

- Observed the completion of nineteen (19) soil probes performed by GZA's subcontractor, TREC Environmental Inc. (TREC) on October 11, 2011.
- Collected subsurface soil samples continuously in four-foot sample intervals from ground surface to depths ranging from 4 to 16.7 feet below ground surface (bgs). Soil samples were collected from the macro-core sampler at each probe location.
- Field screened soil samples using an organic vapor meter (OVM) equipped with a photoionization detector (PID).
- Selected six soil samples for chemical analysis, which included volatile organic compounds (VOCs) via EPA Method 8260 (full list) semi-volatile organic compounds (SVOCs) via EPA Method 8270 (Base Neutrals list), RCRA 8 metals via EPA Method 6010/7470 and polychlorinated biphenyls (PCBs) via EPA Method 8082.
- Prepared this report, which summarizes the data collected during this Phase II ESA.

This report presents GZA's field observations, results, and opinions and is subject to the limitations presented in Appendix A, and modifications if subsequent information is developed by GZA or any other party.



3.00 FIELD STUDIES

This section describes the field studies done as part of GZA's subsurface investigation.



3.10 SOIL PROBE INSTALLATIONS

Nineteen (19) soil probes, designated as SP-1 through SP-19 as shown on Figure 2, were completed on-Site on October 11, 2011 using a Geoprobe® 54 LT track mounted rig equipped with a pneumatic hammer. The rationale for the soil probe locations is as follows.

- SP-1 and SP-2 were performed south of Building 1, on the western side, in the area of the former photo mart, drycleaners and car wash.
- SP-3 was performed south of Building 1, in the area of the former chop shop.
- SP-4 was performed south of Building 1, in the area of the former photo mart.
- SP-5 was performed north of Building 1, in the area of the former photo mart.
- SP-6 was performed north of Building 1.
- SP-7 and SP-8 were performed north of Building 1, in the area of the former chop shop.
- SP-9 through SP-11 were performed within the former chop shop.
- SP-12 through SP-14 were performed north of Building 1, in the area of the former photo mart, drycleaners and car wash.
- SP-15 was performed in the northeastern corner of the Site, in the area of the fill brought on-Site from unknown sources.
- SP-16 was performed centrally, south of Building 2 and west of Building 3 for Site coverage.
- SP-17 was performed in the southern portion of the Site, east of Building 4 and west of Building 3 for Site coverage.
- SP-18 was performed in the western portion of the Site, south of Building 1 and east of Building 5 in a formerly deeply depressed area which has since been filled in.
- SP-19 was performed in the southwestern corner of the site, in an area formerly occupied by a pond which has since been filled in.

The soil probes were advanced using a 2-inch diameter, 48-inch long macro-core sampler that was driven continuously at 48-inch intervals. A dedicated acetate sampler liner was used between sampling intervals. Representative portions of the recovered soils were placed in zip-lock bags for further classification and headspace analysis. Upon probe completion, the soil probe holes were backfilled with the soil cuttings; asphalt patch was used to restore the surface seal on the exterior probes and concrete was used to cover the interior probes.

GZA prepared soil probe logs summarizing the general subsurface conditions that were observed and encountered at each probe location. These logs are based on visual observations of the recovered soils and include a summary description of the soils using color and composition. Soil probe logs are presented as Appendix B.

3.30 HEADSPACE SCREENING PROCEDURE



A representative portion of each soil sample was placed in a zip-lock bag to later be screened after the initial field screening. The headspace in the bag of each collected soil sample was screened for organic vapor compounds using an OVM outfitted with a photoionization detector and a 10.6 eV ultraviolet lamp. The OVM used was a MiniRae 2000 and was calibrated in accordance with manufacturer's recommendations. A gas standard of isobutylene was used at an equivalent concentration of 100 parts per million (ppm) for calibration. Ambient air at the Site was used to establish background organic vapor concentrations.

Organic vapor concentrations were non-detect in the soil samples collected during the investigation. Headspace results were recorded on the probe logs included in Appendix B.

4.00 ANALYTICAL LABORATORY TESTING

Six subsurface soil samples were selected and submitted for analytical testing. The selected samples were packed in ice filled coolers and sent to the GZA GeoEnvironmental Laboratory in Hopkinton, Massachusetts. Typical chain-of-custody procedures were followed. Table 1 presents a summary of the samples collected and the analysis completed.

5.00 SUBSURFACE CONDITIONS

5.10 SOILS

The exterior surface generally consisted of asphalt or exposed sub-base with the exception of SP-15 which was completed in an area with vegetative cover. The subsurface conditions at the exterior soil probe locations generally consisted of granular soils (gravels and sands with lesser and various amounts of silt and clay) to depths of about 2 feet below ground surface (bgs). This granular soil extended deeper at SP-14 (4 feet bgs), SP-17 (8 feet bgs) and SP-18 (8 feet bgs).

Underlying the granular soil generally was a cohesive soil (silts and clays) with lesser and various amounts of sand, gravel, brick, wood and glass, to depths ranging from approximately 4 to 10 feet bgs. At probe locations SP-5, -6, -7, -8 and -19, a granular soil (sand and gravel) was encountered at depths of 4 to 8 feet and extend to the bottom of the soil probes.

The subsurface conditions at SP-15 consisted of cohesive soil (silts and clays) with lesser and various amounts of sand, gravel, brick, wood, slag and glass, from ground surface to the end of the probe at about 6 feet bgs.



The interior surface inside the former chop shop was concrete. Cohesive soils (clayey silt) with lesser and various amounts of sand, gravel and brick, were encountered to a depth of 8 feet below grade in the two northern soil probes, SP-9 and SP-10. A sand and gravel layer was encountered at SP-9 from about 2 to 4 feet below grade. Subsurface soils at SP-11, in the southern portion of the former chop shop, were granular soils (gravel and sand) with lesser and various amounts of silt and clay, to a depth of around 1.5 feet below grade, overlying a cohesive soil (silty clay) to about 5 feet below grade and then back to a granular soil (sand) with lesser and various amounts of gravel, clay, silt and brick.

Groundwater was not encountered at soil probe locations completed during our Phase II investigation.

6.00 ANALYTICAL TEST RESULTS

Findings of the laboratory testing of the soil samples analyzed are presented below. The analytical laboratory report is provided in Appendix C. The analytical results for the soil samples are summarized on Table 2.

The analytical test results for the subsurface soil samples were compared to:

• NYSDEC Part 375 Unrestricted and Residential Soil Cleanup Objectives (USCO and RSCO).

6.10 SOIL

Volatile Organic Compounds:

Thirteen (13) petroleum related VOCs were detected at concentrations above method detection limits in one soil sample, SP-9 from 0 to 4 feet bgs. This sample was collected from inside Building 1 in the former chop shop area. Of the 13 compounds detected, total xylene concentration (4,500 parts per billion (ppb)) exceeded its respective USCO of 260 ppb (see Table 2).

No VOCs were detected above method detection limits in the other five samples submitted for analytical testing.

Semi-Volatile Organic Compounds:

SVOCs were detected above method detection limits in five of the six soil samples submitted for analysis. No SVOCs were detected above method detection limits in the soil sample collected at SP-19 from 0 to 4 feet bgs.

A total of 19 different SVOCs were detected within the five samples, of which six (6) compounds were detected above their respective USCOs and five (5) were detected above their respective RSCOs (see Table 2) at two sample locations: SP-4, 2 to 6 feet bgs and SP-15, 0 to 4 feet bgs. Location SP-4 was located south of Building 1 in the area of the former photo mart and SP-15 was located in an area of fill material brought to the site.



Polychlorinated Biphenyls:

PCBs (Aroclor 1241 and 1254) were detected above method detection limits in one (1) sample, SP-9, 0 to 4 feet bgs. The total concentration of PCBs in sample SP-9, 0 to 4 feet bgs, was 640 ppb, which exceeds the USCO of 100 ppb (see Table 2). This sample was collected from inside Building 1 in the former chop shop area.

No PCBs were detected above method detection limits in the other five (5) samples submitted for analytical testing.

Metals:

Six (6) metals were detected above method detection limits in the six (6) soil samples sent for analysis. Three (3) of the metals were detected at concentrations above the SCOs. Cadmium, chromium and lead exceeded their respective USCOs and the concentrations of cadmium and chromium also exceed their respective RSCOs in the sample, SP-9, 0 to 4 feet bgs. Lead was detected at a concentration above its USCOs in the sample SP-10, 0 to 4 feet bgs. Both SP-9 and SP-10 were completed inside the former chop shop area.

7.00 CONCLUSIONS AND RECOMMENDATIONS

In accordance with our proposal, GZA performed a Phase II Environmental Site Assessment (Phase II ESA) at the Central Park Plaza located at 129 Holden Street in Buffalo, New York to assess the RECs identified in our Phase I ESA.

Our work included completion of 19 soil probes, headspace screening of soil samples taken from a macro-core sampler at the soil probe locations and analysis of six subsurface soil samples.

A summary of our findings and opinions based upon the work conducted as part of this study follows.

• The exterior surface cover generally consisted of asphalt or exposed sub-base. The subsurface conditions consisted of granular soils to depths of about 2 feet bgs. The granular soil extended deeper at SP-14 (4 feet bgs), SP-17 (8 feet bgs) and SP-18 (8 feet bgs). Underlying the granular soil generally was a cohesive soil (silts and clays) with lesser and various amounts of sand, gravel, brick, wood and glass at depths ranging from 4 to 10 feet bgs. At probe locations SP-5, -6, -7, -8 and -19,

granular soil was encountered at depths of 4 to 8 feet extending to the bottom of the soil probes.

- The interior surface cover inside the former chop shop was concrete. Cohesive soils (clayey silt) with lesser and various amounts of sand, gravel and brick, were encountered to a depth of 8 feet below grade in the two northern soil probes, SP-9 and SP-10. A sand and gravel layer was encountered at SP-9 from about 2 to 4 feet below grade. Subsurface soils at SP-11 in the southern portion of the former chop shop were granular soils (gravel and sand) with lesser and various amounts of silt and clay, to a depth of 1.5 feet below grade, overlying a cohesive soil (silty clay) to about 5 feet below grade and then back to a granular soil (sand) with lesser and various amounts of gravel, clay, silt and brick.
- Groundwater was not encountered at soil probe locations completed during our Phase II investigation.
- Thirteen (13) VOCs were detected at concentrations above method detection limits in one soil sample, SP-9 from 0 to 4 feet bgs. This sample was collected from inside Building 1 in the former chop shop area. Of the 13 compounds detected, the total xylene concentration exceeded its respective USCO. No VOCs were detected above method detection limits in the other five samples submitted for analytical testing.
- SVOCs were detected above method detection limits in five of the six soil samples submitted for analysis. Six (6) of the detected compound concentrations exceeded their respective USCOs and five (5) exceeded their respective RSCOs at two (2) samples locations: SP-4, 2 to 6 feet bgs and SP-15, 0 to 4 feet bgs. Location SP-4 was located south of Building 1 in the area of the former photo mart and SP-15 was in an area of fill material brought to the site.
- PCBs were detected above method detection limits in one (1) sample, SP-9, 0 to 4 feet bgs. The detected concentration exceeds the USCO. This sample was collected from inside Building 1 in the former chop shop area. No PCBs were detected above method detection limits in the other five (5) samples submitted for analytical testing.
- Six (6) metals were detected above method detection limits in the six (6) soil samples sent for analysis. Cadmium, chromium and lead exceeded their respective USCOs and the concentrations of cadmium and chromium also exceed their respective RSCOs in the sample, SP-9, 0 to 4 feet bgs. Lead was detected at a concentration above its USCO in the sample SP-10, 0 to 4 feet bgs. Both probes SP-9 and SP-10 were completed inside the former chop shop area.

The results of our Phase II investigation indentified VOC, SVOC, PCBs and metals contamination at the Site. The petroleum related VOCs detected underneath the building in the former chop shop are characteristic of a petroleum release and total xylene was detected above its USCO. A petroleum release was called into the New York State



Department of Environmental Conservation (NYSDEC) on October 28, 2011 and Spill No. 1109473 was assigned based on the analytical results. The various contaminants will need to be addressed if the Site is to be developed for residential use.



It our understanding that LP Ciminelli Construction is interested in developing the Site for use as multi-tenant residential dwellings. Based on the contamination identified, this Site is a likely candidate for the NYSDEC Brownfield Cleanup Program (BCP). GZA recommends that the report be submitted to NYSDEC with the request for a BCP pre-application meeting with their staff.

TABLES

Table 1Analytical Sample SummaryCetral Park PlazaBuffalo, New York

		Depth/	VOCs	SVOCs	RCRA 8 Metals	PCBs	
Location	Date Collected	Interval	EPA Method	EPA Method	EPA Method	EPA Method	
		(ft bgs)	8260-TCL	8260	6010/7471	8082	
SOIL SAMPLES							
SP-4	10/11/2011	2 to 6	X	Х	X	Х	
SP-9	10/11/2011	0 to 4	Х	Х	Х	Х	
SP-10	10/11/2011	0 to 4	Х	Х	Х	Х	
SP-15	10/11/2011	0 to 4	Х	Х	Х	Х	
SP-18	10/11/2011	0 to 4	Х	Х	Х	Х	
SP-19	10/11/2011	0 to 4	Х	Х	Х	Х	
Notes:							
1. ft bgs = feet below ground	d surface.						
2. VOCs = Volatile Organic	Compounds.						
3. SVOCs = Semi-Volatile Organic Compounds.							
4. RCRA Metals = Resource Conservation and Recovery Act.							
5. PCBs = Polychlorinated biphenyls.							
6. TCL = Target Compound	List.						

Table 2 Soil Analytical Testing Results Summary Central Park Plaza Buffalo, New York

	Part 375 -	Part 375 -	SP-4	SP-9	SP-10	SP-15	SP-18	SP-19
Parameter	Unrestricted Use	Residential Use	2 to 6 feet bgs	0 to 4 feet bgs				
1 maneter	SCOs	SCOs	2 to 0 feet 053	0 10 4 1001 053	0 10 4 1001 053	0 10 4 1001 053	0 10 4 1001 053	0 10 4 1001 053
Volatile Organic Compound								
Toluene	700	100.000		400				
Ethylbenzene	1,000	30,000		800				
m&p-Xylene	Note 9	Note 9		3,000				
o-Xylene	Note 9	Note 9		1,500				
total Xylene	260	100,000		4,500				
Isopropylbenzene	2,300 Note 10	NV		110				
n-Propylbenzene	3,900	100,000		370				
1,3,5-Trimethylbenzene	8,400	47,000		720				
1,2,4-Trimethylbenzene	3,600	47,000		2,800				
sec-Butylbenzene	11,000	100,000		82				
p-Isopropyltoluene	10,000 Note 10	NV	1	65				
n-Butylbenzene	12,000	100,000	1	230				
Naphthalene	12,000	100,000		470				
Semi-Volatile Organic Com	oounds - EPA Method	1 8270 TCL (ug/kg)						
Naphthalene	12,000	100,000		650				
2-Methylnaphthalene	NV	NV	1	1,100				
Acenaphthylene	100,000	100,000				940		
Acenaphthene	20,000	100,000	600	360				
Dibenzofuran	7,000	14,000	420					
Fluorene	30,000	100,000	650	410		510		
Phenanthrene	100,000	100,000	6,700	2,000	550	3,000	1,000	
Anthracene	100,000	100,000	1,600		480	1,900		
Carbazole	NV	NV	860					
Fluoranthene	100,000	100,000	6,700	1,700		6,600	1,400	
Pyrene	100,000	100,000	5,500	1,600		6,100	1,200	
Benzo [a] anthracene	1,000	1,000	2,600			3,200	660	
Chrysene	1,000	1,000	2,200			3,500	520	
bis(2-Ethylhexyl)Phthalate	NV	NV		15,000 D				
Benzo [b] fluoranthene	1,000	1,000	2,600	450		2,800	550	
Benzo [k] fluoranthene	800	1,000	890			830		
Benzo [a] pyrene	1,000	1,000	1,700			1,900	370	
Indeno [1,2,3-cd] pyrene	500	500	850			1,200		
Benzo [g,h,i] perylene	100,000	100,000	930			770		
Polychlorinated Biphenyls -		0 0,						
Aroclor 1241/1016	Note 8	Note 8		300				
Aroclor 1260	Note 8	Note 8						
Aroclor 1254	Note 8	Note 8		340				
Total PCBs	100	1,000		640				
RCRA 8 Metals - EPA Meth								
Arsenic	13	16	8.6	12	8.9	12	13	13
Barium	350	350	60	130	91	130	310	330
Cadmium	2.5	2.5	0.55	7.2	1.3	1.6	1.3	2
Chromium	30	36	7.6	86	18.0	20	16	18
Mercury	0.18	0.81	0.14	0.1	0.051	0.074	0.046	0.013
Lead	63	400	62	170	67	52	20	5.9

Notes:

Compounds detected in one or more samples are presented on this table. Refer to Attachment C for list of all compounds included in analysis.
 Analytical testing completed by ESS Laboratory, Division of Thielsch Engineering, Inc., in Hopkinton, MA.

3. ug/kg = part per billion, mg/kg = part per million.

4. NV = no value.

5. Shading indicates value exceeds Unrestricted Use Soil Cleanup Objectives.

6. Bold indicates value exceeds Restricted Use (Residential) Soil Cleanup Objectives.

7. "D" qualifier = Analyte reported from a diluted run of the original analysis.

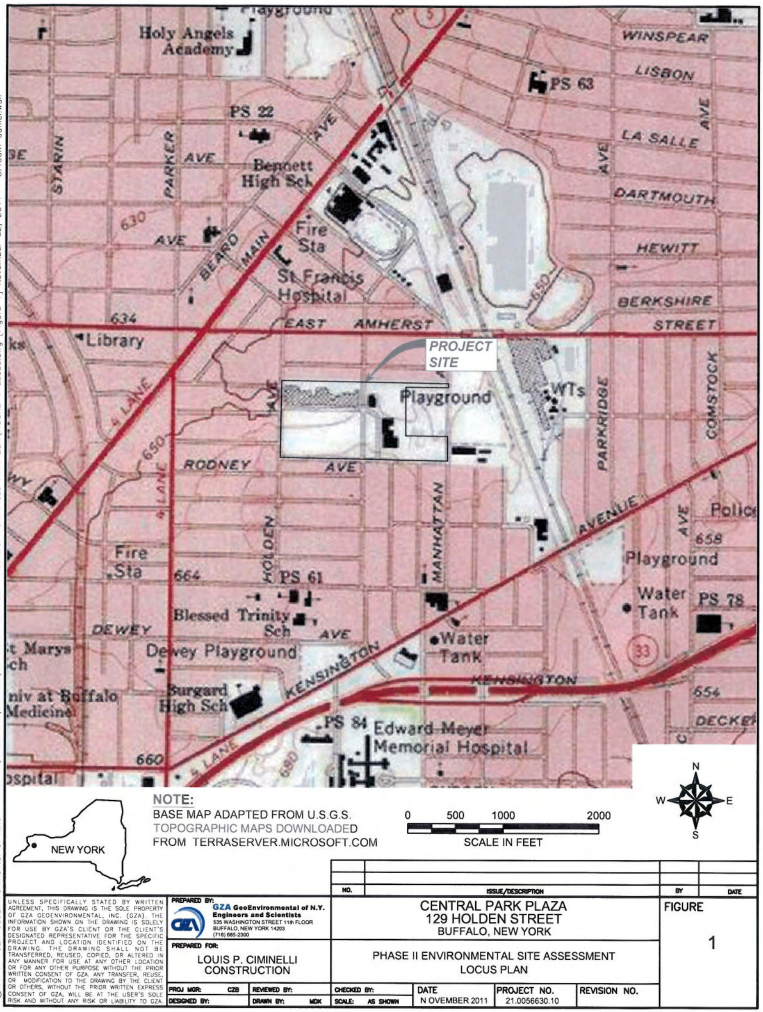
8. Soil cleanup objective is for the sum of the Aroclor compound concentrations detected (Total PCBs).

9. Soil cleanup objective is for the sum of total xylenes compounds detected.

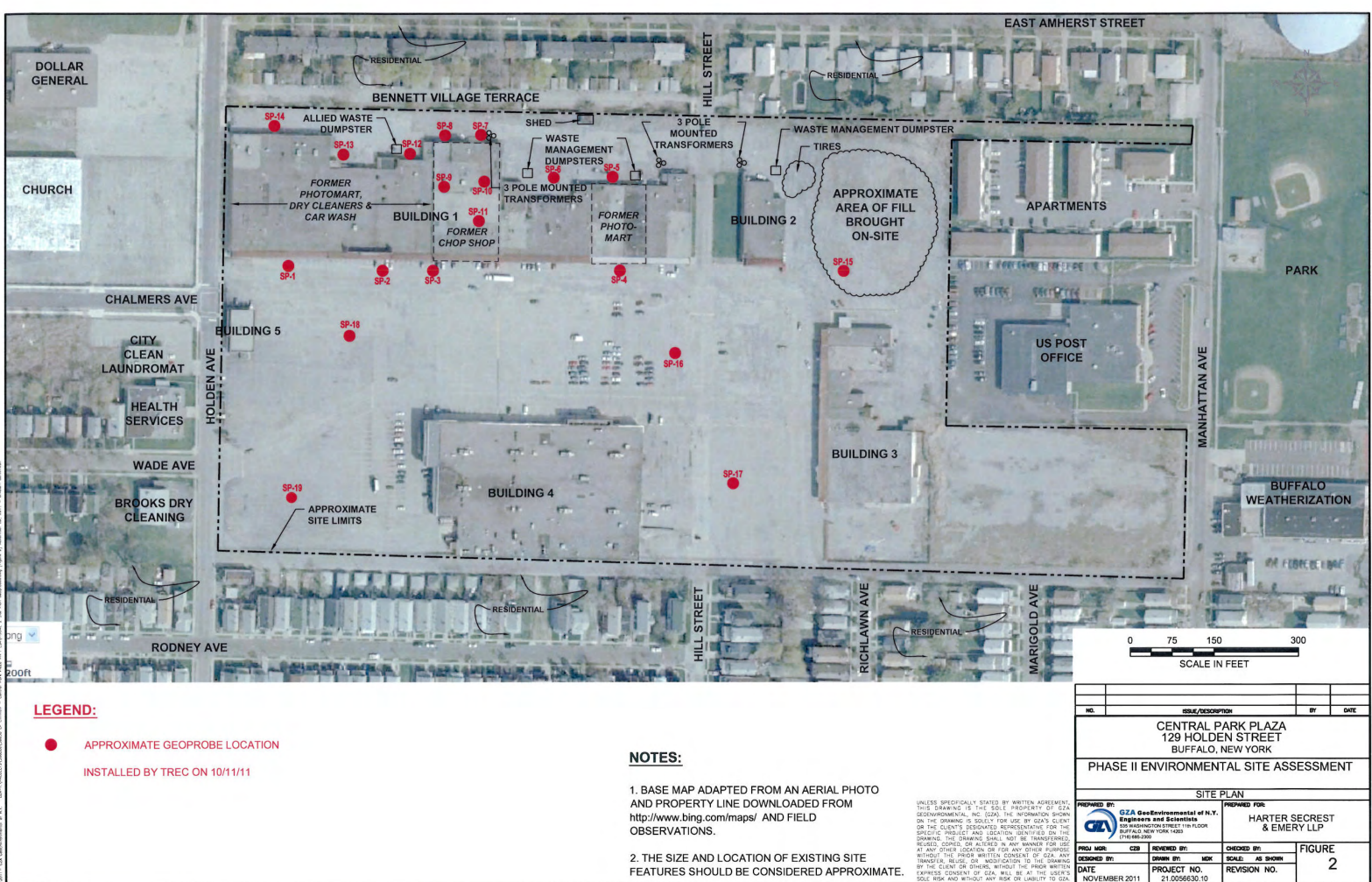
10. SCO provided is from NYSDEC CP-51, Soil Cleanup guidance dated October 21, 2010.

11. Soil cleanup objectives (SCOs) are from NYSDEC Part 375, Subpart 375-6: Unrestricted Use and Restricted Use (Residential) Soil Cleanup Objectives.

FIGURES



daniel.wulf 8:40am 2011 02, November F Figure ocus.dwg ESA\FIGURE H Plaza Park Central 56630 GZA-T: \PRO 40 GeoEnvi GZA 2011 C



APPENDIX A

LIMITATIONS

LIMITATIONS

- 1. The observations described in this report were made under the conditions stated herein. The conclusions presented in the report were based solely upon the services described therein, and not on scientific tasks or procedures beyond the scope of described services or the time and budgetary constraints imposed by Client. The work described in this report was carried out in accordance with the Terms and Conditions of our Agreement.
- 2. In preparing this report, GZA GeoEnvironmental of New York (GZA) has relied on certain information provided by state and local officials and other parties referenced therein, and on information contained in the files of state and/or local agencies available to GZA at the time of the site assessment. Although there may have been some degree of overlap in the information provided by these various sources, GZA did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of this site assessment.
- 3. In the event that bank counsel or title examiner for Client obtains information on environmental or hazardous waste issues at the site not contained in this report, such information shall be brought to GZA's attention forthwith. GZA will evaluate such information and, on the basis of this evaluation, may modify the conclusions stated in this report.
- 4. Observations were made of the site and of structures on the site as indicated within the report. Where access to portions of the site or to structures on the site was unavailable or limited, GZA renders no opinion as to the presence of hazardous material or oil, or to the presence of indirect evidence relating to hazardous material or oil, in that portion of the site or structure. In addition, GZA renders no opinion as to the presence of hazardous material or oil, or to the presence of indirect evidence relating to hazardous material or oil, in that portion of the site or oil, or to the presence of indirect evidence relating to hazardous material or oil, where direct observation of the interior walls, floor, or ceiling of a structure on a site was obstructed by objects or coverings on or over these surfaces.
- 5. Unless otherwise specified in the report, GZA did not perform testing or analyses to determine the presence or concentration of asbestos or polychlorinated biphenyls (PCB's) at the site or in the environment at the site.
- 6. The purpose of this report was to assess the physical characteristics of the subject site with respect to the presence in the environment of hazardous material or oil. No specific attempt was made to check on the compliance of present or past owners or operators of the site with federal, state, or local laws and regulations, environmental or otherwise.
- 7. The conclusions and recommendations contained in this report are based in part upon the data obtained from a limited number of soil and/or groundwater samples obtained from widely spaced subsurface explorations. The nature and extent of variations between these explorations may not become evident until further exploration. If variations or other latent conditions then appear evident, it will be necessary to reevaluate the conclusions and recommendations of this report.

- 8. Water level readings have been made in the test pits, borings, and/or observation wells at the times and under the conditions stated on the test pit or boring logs. However, it must be noted that fluctuations in the level of groundwater may occur due to variations in rainfall and other factors different from those prevailing at the time measurements were made.
- 9. The conclusions and recommendations contained in this report are based in part upon various types of chemical data and are contingent upon their validity. These data have been reviewed and interpretations made in the report. As indicated within the report, some of these data are preliminary "screening" level data, and should be confirmed with quantitative analyses if more specific information is necessary. Moreover, it should be noted that variations in the types and concentrations of contaminants and variations in their flow paths may occur due to seasonal water table fluctuations, past disposal practices, the passage of time, and other factors. Should additional chemical data become available in the future, these data should be reviewed by GZA and the conclusions and recommendations presented herein modified accordingly.
- 10. Chemical analyses have been performed for specific parameters during the course of this site assessment, as described in the text. However, it should be noted that additional chemical constituents not searched for during the current study may be present in soil and/or groundwater at the site.
- 11. It is recommended that GZA be retained to provide further engineering services during construction and/or implementation of any remedial measures recommended in this report. This is to allow GZA to observe compliance with the concepts and recommendations contained herein, and to allow the development of design changes in the event that subsurface conditions differ from those anticipated.

APPENDIX B

SOIL PROBE LOGS

CON	ITRACTOF	3	TREC Environ	mental	BORING LOCATION See Figure 2	
DRIL				GROUND SURFACE ELEVATION NM DATUM NA		
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W.	ATER LEV			Г	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р						V
Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Н			(FT)			(ppm)
	S-1		0 - 4	60	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	
2					(subbase).	
					FILL - Brown SILT & CLAY, trace Sand, trace Gravel, moist.	ND
3						
4						
_	S-2		4 - 8	40	Grades to: some Gravel.	ND
5						
6						
Ŭ						ND
7					Grades to: Reddish Brown.	
8			0.101	20		
_	S-3		8 - 10.1	20		ND
9						
10						
					Refusal at 10.1 feet bgs.	
11						
12						
13						
13						
14						
15						
16						
17						
17						
18						
19						
20		ar 0				lac
	Split Spo Rock Co				000 organic vapor meter (OVM)was used to field screen and headspace soil samp Detect; PPM = Parts Per Million; NA = Not Applicable	nes.
	nock Co				oximate boundary between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
					n those present at the time measurements were made.	

	CONTRACTOR TREC Environmental			mental	BORING LOCATION See Figure 2	
	LER		Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	
-	RT DATE		10/11/11	END DATE 10/11/11		
W	ATER LEV			0.4011/0	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u> OVERBURDEN SAMPLING METHOD Direct push	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р						V
Т	Sample N	umber		RECOVERY (%)		М
Н	0.1		(FT)	70		(ppm)
	S-1		0 - 4	70	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist (subbase).	
2					Grades to: Dark Gray, trace Brick, trace Wood.	
-					FILL - Brown SILT & CLAY, little Gravel, trace Sand, moist.	ND
3						
4						
	S-2		4 - 8	50	Grades to: little Gravel.	ND
5						
6						
Ŭ						ND
7						
8					FILL - Brown Silty CLAY, some Gravel, little Sand, moist.	
	S-3		8 - 9.8	20		ND
9						
10						
_					Refusal at 9.8 feet bgs.	
11						
12						
10						
13						
14						
15						
16						
17						
17						
18					1	
19						
					4	
20		ar 0		Notoo MiniDee or		lac
	Split Spo Rock Co				000 organic vapor meter (OVM)was used to field screen and headspace soil samp Detect; PPM = Parts Per Million; NA = Not Applicable	ies.
	nock Co neral				oximate boundry between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
					in those present at the time measurements were made.	

	ITRACTOF	٦	TREC Environ	mental	BORING LOCATION See Figure 2	
	LER		Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	
-	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W	ATER LEV			0.4011/0	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER NA	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u> OVERBURDEN SAMPLING METHOD Direct push	
			IN/A		ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р		<u> </u>	r		-	V
Т	Sample N	umber		RECOVERY (%)		М
Н	S-1		(FT) 0 - 4	70	Asphalt	(ppm)
1	01		0 4	10	FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	ND
l '					(subbase).	
2					Grades to: Dark Gray, trace Brick, trace Wood.	
					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	ND
3					trace Glass, moist.	
4	S-2		4 - 8	40		ND
5						
6						
					FILL - Brown Silty CLAY, some Gravel, little Sand, moist.	ND
7						
8						
Ŭ	S-3		8 - 9.7	20		ND
9						
10					Defended 0.7 for these	
11					Refusal at 9.7 feet bgs.	
12						
13						
14						
15						
16						
47						
17						
18						
]	
19						
20 S	Split Sma			Notoo MiniDec 00		
	Split Spo Rock Co				000 organic vapor meter (OVM)was used to field screen and headspace soil samp Detect; PPM = Parts Per Million; NA = Not Applicable	nes.
	nock CO neral				oximate boundry between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
					n those present at the time measurements were made.	

DRILER Jm Agr OROUND SUFFACE ELEVATION MD ATUM MA WATER LEVEL DATA INDUIT INCLUTE INTERIO CASING CASCORDUNATIONER LEPRESTATINE I Dunid INDUIT INCLUTE INCLUTE CASING CASING CASE AND INTER IS DURITIES Canadret 79,471 mg/10m Maco-core Sampler DATE NA CASING CASING CASING CASING CASING CASING CASING CASING CASE AND INTER IS DURITIES Canadret 79,471 mg/10m Maco-core Sampler D SAMPLE NORMATION SAMPLE MECRANTION NA NA T Sample Number DEPTH RECOVERY (%) NO NO 1 0.4 50 Agrint SAMPLE MECRANTION SAMPLE DESCRIPTION NOTES O 2 0.4 51 0.4 50 Agrint FILL Gay (GAVEL and Sect. Same SRI, IBIO Clay, most inco Bick, inco Wood NO NO 3 0.4 50 FILL Gay (GAVEL and Sect. Same Gravel, IBIE Sand, Irace Wood, inco Bick, most. ND ND 4 0.4 0.0 FILL Gay (GAVEL and Sect. Same Gravel, IBIE Sand, Irace Wood, inco Bick, most. ND ND 1 0.4 0.0 FILL Gay (Gray Silly CLAY, some Gravel, IBIE Sand, Irace Wood, in		TRACTOR		TREC Enviror	nmental	BORING LOCATION See Figure 2	
WHEELEVELDATA TYPE OF PILL Rig Geograde 54 LT DATE TINE CASING SCE AND MAFTER Geograde 54 LT D CASING SCE AND MAFTER OVERHAUPDER SAME ING METHOD Direct point D CASING SCE AND MAFTER OVERHAUPDER SAME ING METHOD Direct point D SAMPLE INFORMATION NOTES OVERHAUPDER SAME ING METHOD NOTES P Sample Number DEPTH RECOVERY (%) Repholt NOTES O 1 0 4 SOUTH FILL - Gray GRAVEL and Same Sam, trace Bick, trace Wood, NO 2 0 Orden Same Sam, trace Bick, trace Wood, FILL - Bark Gray Shy CLAY, some Gravel, little Sand, trace Bick, trace				Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	
DATE TME WATER CASING SIZE AND DIAMETER 2"demult by 48" reg Merca core Sampler 0 <					END DATE 10/11/11		
Image: Note of the second se	W		1				
Image: Constraint of the second state of th		DATE	TIME		CASING		
D E SAMPLE INFORMATION SAMPLE DESCRIPTION NOTES O Y Sample Number DEPTH RECOVERY (%) Rephat				NA			
E SAMPLE NFORMATION SAMPLE DESCRPTION NOTES O I (FT) RECOVERY (%) Image: Construction of the construction of						ROCK DRILLING METHOD NA	
E SAMPLE NFORMATION SAMPLE DESCRPTION NOTES O I (FT) RECOVERY (%) Image: Construction of the construction of	6						
P			0				
Sample Number DEPTH (FT) RECOVERY (%) M S-1 0.4 50 Asphalt ND 1			S	AMPLE INFOR	RMATION	SAMPLE DESCRIPTION NOTES	
H (FT) en en 31 0-4 50 Aophalt ND 2 1 0 FLL - Gray GRAWEL and Sand, some Sit, little Clay, molet (subbase). ND 3 1 0 Grade to: Dark Gray, trace Brick, trace Wood. FLL - Brown SLT & CLAY, little Gravet, trace Sand, trace Brick, trace Glass, molet. ND 4 2 1 1 1 1 1 5 3 1 1 1 1 1 1 5 3 1 <td></td> <td>Comula N</td> <td></td> <td>DEDTU</td> <td></td> <td>-</td> <td>=</td>		Comula N		DEDTU		-	=
S-1 0 - 4 50 Apphalt Image: Solution of the state o		Sample N	umper		RECOVERT (%)		
PILL - Gray GRAVEL and Sand, some Sit, little Clay, most (subbase). PILL - Gray Gray trace Brick, trace Wood. Grades to: Dark Gray, trace Brick, trace Wood. FILL - Brown SILT & CLAY, little Gravet, trace Brick, trace Bri	п	S_1		()	50	Apphalt	
2		3-1		0-4	50		ND
2	1						
Image: Signed Sector	0						
3	2						ND
4	2						ND
S-2 4 - 8 30 6	3						
S-2 4 - 8 30 6	1					-	
5 Image: Sign of the second seco	4			4 - 8	30		ND
Image: Section of the section of th	5					-	
6	Ŭ					FILL-Dark Grav Silty CLAY, some Gravel, little Sand, trace Wood,	
7	6						
7 1	Ŭ						ND
8 8 10 1	7						
8:3 8:12 30 9							
8:3 8:12 30 9	8					-	
10 Image: Constraint of the second secon	-			8 - 12	30		ND
10 Image: Constraint of the second secon	9						
11 Image: Section of the sectin of the section of the section of the section of the section of							
11 Image: second se	10						
12							ND
S-4 12-16 20 13	11						
S-4 12-16 20 13							
13	12						
14 Image: Constraint of the second secon		S-4		12 - 16	20		ND
Image:	13						
Image:							
15 Image: constraint of the second secon	14						
Image: statistic at the statistististic at the statistic at the statistic at							ND
S-5 16 - 16.7 5 17	15						
S-5 16 - 16.7 5 17						4	
17 Image: C - Rock Core Sample Notes MiniRae 2000 organic vapor meter (OVM) was used to field screen and headspace soil samples. ND = Non Detect; PPM = Parts Per Million; NA = Not Applicable General 1) Stratification lines represent approximate boundry between soil types, transitions may be gradual. Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater	16					4	
18 Image: Constraint of the second state		-		16 - 16.7	5		ND
19 Image: Constraint of the second state	17					Refusal at 16.7 feet bgs.	
19 Image: Constraint of the second state						4	
20 Image: Constraint of the second state	18					4	
20 Image: Constraint of the second state						4	
S - Split Spoon Sample Notes MiniRae 2000 organic vapor meter (OVM)was used to field screen and headspace soil samples. C - Rock Core Sample ND = Non Detect; PPM = Parts Per Million; NA = Not Applicable General 1) Stratification lines represent approximate boundry between soil types, transitions may be gradual. Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater	19					4	
S - Split Spoon Sample Notes MiniRae 2000 organic vapor meter (OVM)was used to field screen and headspace soil samples. C - Rock Core Sample ND = Non Detect; PPM = Parts Per Million; NA = Not Applicable General 1) Stratification lines represent approximate boundry between soil types, transitions may be gradual. Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater						4	
C - Rock Core Sample ND = Non Detect; PPM = Parts Per Million; NA = Not Applicable General 1) Stratification lines represent approximate boundry between soil types, transitions may be gradual. Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater			~				
General1) Stratification lines represent approximate boundry between soil types, transitions may be gradual.Notes:2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater							amples.
Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater							
may occur due to other factors than those present at the time measurements were made.	Not	es:					
			ma	y occur due	e to other factors that	an those present at the time measurements were made.	

				mental	BORING LOCATION See Figure 2	_
	LER		Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	-
			10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
vv	ATER LEV DATE	EL DA	WATER	CASING	TYPE OF DRILL RIG Geoprobe 54 LT CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler	-
	DATE		NA	CASING	OVERBURDEN SAMPLING METHOD Direct push	-
			101		ROCK DRILLING METHOD NA	-
						-
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
P	O a vez ve la Ni		DEDTU			V
Т Н	Sample N	umber	DEPTH (FT)	RECOVERY (%)		М
	S-1		0 - 4	60	Asphalt	(ppm)
1			-		FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	
					(subbase).	
2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	
					moist.	ND
3						
1						
-	S-2		4 - 8	20		ND
5						
6						
7						ND
8						
	S-3		8 - 12	50	FILL - Brown SAND, some Clay, some Gravel, little Silt, moist.	ND
9						
10						ND
11					Grades to: Dark Brown, some Clay.	ND
12						
					End of probe at 12 feet bgs.	
13						
- 1.4						
14						
15						
16						
17						
17						
18						
19						
20 S	Split Spo	on C	amplo	Notos MiniPas 20		
	Split Spo Rock Co)00 organic vapor meter (OVM)was used to field screen and headspace soil sam Detect; PPM = Parts Per Million; NA = Not Applicable	pies.
	neral				oximate boundry between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
					in those present at the time measurements were made.	

DRI		-		nmental	BORING LOCATION See Figure 2	-
	LLER	-	Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	-
	RT DATE		10/11/11	END DATE 10/11/11		
W	ATER LEV	1 1			TYPE OF DRILL RIG Geoprobe 54 LT	-
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler	_
			NA		OVERBURDEN SAMPLING METHOD Direct push	_
					ROCK DRILLING METHOD NA	-
_						<u> </u>
D E		S	AMPLE INFOF	RMATION	SAMPLE DESCRIPTION NOTES	0
Р						V
т	Sample N	umber	DEPTH	RECOVERY (%)		М
н			(FT)			(ppm)
	S-1		0 - 4	60	FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	ND
1					(subbase).	
2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	
					trace Glass, moist.	ND
3						
-					1	
4					1	
	S-2		4 - 8	50	1	ND
5						
6						
					FILL - Brown SAND, some Gravle, little Silt, little Clay, moist.	ND
7						
8						
					End of probe at 8 feet bgs.	
9						
0						
10						
10						
11						
					4	
12					4	
12					4	
13					4	
13					4 1	
14					4	
14					4 1	
15					4	
10					1	
16					4	
10					1	
17						
17						
18					4	
10					4 1	
19					4	
13					4 l	
20					4	
			mplo	Noton MiniDec Of	1 200 argania yanar matar (OVM)waa yaad ta field aaraan and haadanaas asil asmi	
	Split Spc				000 organic vapor meter (OVM)was used to field screen and headspace soil same	ues.
	Rock Co				Detect; PPM = Parts Per Million; NA = Not Applicable	
	neral				oximate boundry between soil types, transitions may be gradual.	
1001	es:				made at times and under conditions stated, fluctuations of groundwater	
		ma	y occur due	to other factors that	an those present at the time measurements were made.	

	ONTRACTOR TREC Environmental			mental	BORING LOCATION See Figure 2			
DRIL			0		GROUND SURFACE ELEVATION NM DATUM NA			
	RT DATE		10/11/11	END DATE 10/11/11				
W	ATER LEV			0.40000	TYPE OF DRILL RIG Geoprobe 54 LT			
	DATE	TIME	WATER NA	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler OVERBURDEN SAMPLING METHOD Direct push			
			INA		ROCK DRILLING METHOD NA			
D								
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0		
Ρ	<u> </u>					V		
Т	Sample N	umber	DEPTH	RECOVERY (%)		М		
Н	S-1		(FT) 0 - 4	70	Asphalt	(ppm) ND		
1	01		0 +	10	FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	ND		
					(subbase).			
2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,			
					trace Glass, moist.	ND		
3								
4	S-2		4 - 8	40	FILL-Gray GRAVEL, and Sand, some Clay, little Silt, moist.	ND		
5				10		112		
6								
						ND		
7								
8								
0					End of probe at 8 feet bgs.			
9					· · · · · · · · · · · · · · · · · · ·			
10								
11								
12								
13								
14								
15								
15								
16								
17								
10								
18								
19								
20								
	Split Spo				000 organic vapor meter (OVM)was used to field screen and headspace soil same	oles.		
	Rock Co				Detect; PPM = Parts Per Million; NA = Not Applicable			
	neral				oximate boundry between soil types, transitions may be gradual.			
Not	65.			-	nade at times and under conditions stated, fluctuations of groundwater			
	may occur due to other factors than those present at the time measurements were made.							

	CONTRACTOR TREC Environmental			imental	BORING LOCATION See Figure 2	
DRIL			Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W.		1		04000	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER NA	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u> OVERBURDEN SAMPLING METHOD Direct push	
			IN/A		ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р				·		V
Т	Sample Nu	umber		RECOVERY (%)		М
Н	S-1		(FT) 0 - 4	70	Asphalt	(ppm)
1	0-1		0-4	70	FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	ND
					(subbase).	
2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	
					trace Glass, moist.	ND
3						
4	S-2		4 - 8	30		ND
5	0-2		4-0		FILL-Gray GRAVEL, and Sand, some Clay, little Silt, moist.	ND
Ŭ						
6						
						ND
7						
8					End of probe at 8 feet bgs.	
9					Lind of probe at o feet bys.	
-						
10						
11						
12						
12						
13						
14					-	
45					4	
15	1				4	
16						
17						
					-	
18					4	
19					4	
13						
20					1	
S -	Split Spo	on S	ample	Notes MiniRae 20	000 organic vapor meter (OVM)was used to field screen and headspace soil same	oles.
C -	Rock Co	re Sa	imple	ND = Non	Detect; PPM = Parts Per Million; NA = Not Applicable	
	neral				oximate boundry between soil types, transitions may be gradual.	
Not	es:				made at times and under conditions stated, fluctuations of groundwater	
		ma	iy occur aue	to other factors that	an those present at the time measurements were made.	

	CONTRACTOR TREC Environmental			mental	BORING LOCATION See Figure 2				
	LER		Jim Agar		_GROUND SURFACE ELEVATION <u>NM</u> DATUM <u>NA</u>				
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide				
W	ATER LEV			0.40000	TYPE OF DRILL RIG Geoprobe 54 LT				
	DATE	TIME	WATER NA	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u> OVERBURDEN SAMPLING METHOD Direct push				
			INA		ROCK DRILLING METHOD NA				
D				•					
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0			
Р				·		V			
Т	Sample N	umber		RECOVERY (%)		М			
Н	S-1		(FT) 0 - 4	40	FILL-Dark Gray Clayey SILT, little Sand, little Gravel, moist. Odors	(ppm) ND			
1	01		0 +		Till-Dark Gray Grayey Sill, Intie Sand, Intie Gravel, Indist. (00015				
2									
					FILL - Brown SAND and Gravel, trace Clay, trace Brick, moist.	ND			
3					-				
					-				
4	S-2		4 - 8	70	-	ND			
5					Reddish Brown Silty CLAY, trace Sand, trace Gravel, moist.				
6									
_					4	ND			
7					-				
8					-				
Ű					End of probe at 8 feet bgs.				
9									
10					4				
11					-				
12									
13					-				
14					-				
14					-				
15									
16					-				
47					-				
17									
18									
19									
					4				
20				Natas MisiDas or					
	Split Spo Rock Co				000 organic vapor meter (OVM)was used to field screen and headspace soil Detect; PPM = Parts Per Million; NA = Not Applicable	samples.			
	nock Co neral				oximate boundry between soil types, transitions may be gradual.				
Not					made at times and under conditions stated, fluctuations of groundwater				
	may occur due to other factors than those present at the time measurements were made.								

CONTRACTOR TREC Environmental			TREC Environ	mental	BORING LOCATION See Figure 2				
DRIL			Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA				
		-1 - 2	10/11/11	END DATE 10/11/11					
W	ATER LEVI DATE			CARING	TYPE OF DRILL RIG Geoprobe 54 LT				
	DATE	TIME	WATER NA	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u> OVERBURDEN SAMPLING METHOD Direct push				
					ROCK DRILLING METHOD NA				
D									
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0			
P	<u> </u>					V			
Т	Sample Nu	Imber	DEPTH	RECOVERY (%)		М			
Н	S-1		(FT) 0 - 4	50	FILL-Brown Clayey SILT, little Sand, little Gravel, trace Brick,	(ppm)			
1	01		• •		moist.				
2									
					FILL - Brown Silty CLAY, some Gravel little Sand, trace Brick,	ND			
3					moist.				
4	S-2		4 - 8	30		ND			
5	01								
6									
						ND			
7									
8									
0					End of probe at 8 feet bgs.				
9									
10									
11									
12									
12									
13									
14									
15									
15									
16									
17									
18									
19									
15									
20									
	Split Spo	on Sa	ample	Notes MiniRae 20	000 organic vapor meter (OVM)was used to field screen and headspace soil samp	les.			
C -	Rock Co	re Sa	mple	ND = Non I	Detect; PPM = Parts Per Million; NA = Not Applicable				
					oximate boundry between soil types, transitions may be gradual.				
Not	es:				nade at times and under conditions stated, fluctuations of groundwater				
	may occur due to other factors than those present at the time measurements were made.								

CON	CONTRACTOR TREC Environmental				BORING LOCATION See Figure 2				
DRIL			Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA				
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide				
W	ATER LEV			1	TYPE OF DRILL RIG Geoprobe 54 LT				
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler				
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA				
D									
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0			
Р						V			
Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М			
Н	0.1		(FT)	40		(ppm)			
	S-1		0 - 4	40		ND			
					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist (subbase).				
2					FILL - Reddish Brown Silty CLAY, some Gravel little Sand, trace				
_					Brick, moist.	ND			
3									
4									
_	S-2		4 - 8	30		ND			
5					FILL-Brown SAND, some Clay, some Silt, little Gravel, trace Brick, moist.				
6									
0						ND			
7									
8									
					End of probe at 8 feet bgs.				
9									
10									
10									
11									
12									
13									
14									
17									
15]				
16									
17									
18									
10									
19]				
20									
	Split Spo				000 organic vapor meter (OVM)was used to field screen and headspace soil sample	es.			
	<u>Rock Co</u> neral				Detect; PPM = Parts Per Million; NA = Not Applicable oximate boundry between soil types, transitions may be gradual.				
Not					nade at times and under conditions stated, fluctuations of groundwater				
					In those present at the time measurements were made.				
	may occur due to other raciors than those present at the time measurements were made.								

	CONTRACTOR TREC Environmental		mental	BORING LOCATION See Figure 2		
DRIL			Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA	
			10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
VV.	ATER LEV DATE	EL DA TIME	WATER	CASING	TYPE OF DRILL RIG Geoprobe 54 LT CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler	
	DATE		NA	CASING	OVERBURDEN SAMPLING METHOD Direct push	
					ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Ρ	<u> </u>					V
Т Н	Sample Nu	umber	DEPTH	RECOVERY (%)		М
п	S-1		(FT) 0 - 4	60		(ppm)
1			-		(subbase).	
2					Grades to: Dark Gray.	
					4 1 1	ND
3					FILL-Brown Silty CLAY, some Gravel, little Sand, trace Brick,	
4					moist.	
4					End of probe at 4 feet bgs.	
5						
6						
_						
1						
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Ŭ						
9						
10						
11						
12						
13						
14						
15						
16						
17						
17						
18						
19						
20	Split Spo	on Si	ample	Notes MiniRae 20		20
	Rock Co				Detect; PPM = Parts Per Million; NA = Not Applicable	53.
	ieral				oximate boundry between soil types, transitions may be gradual.	
Not		2) W	ater level re	adings have been r	nade at times and under conditions stated, fluctuations of groundwater	
		ma	y occur due	to other factors that	in those present at the time measurements were made.	

DRILLER Jim Agar GROUND SUFFACE ELEVATION IND ATUM NA STAT DATE 101111 END DATE 1011111 END DATE TYPE OF DRILL.RIG Geogrado 41 T WATER INE TYPE OF DRILL.RIG Geogrado 40 Norther ER Overspueh Direct pueh DATE NA GASNS SE 200 NORTER Geogrado 41 Norther ER Direct pueh D SAMPLE PROFMATION NOTES Overspueh NOTES Overspueh T SAMPLE PROFMATION SAMPLE DESCRIPTION NOTES Overspueh NOTES V T SAMPLE PROFMATION SAMPLE DESCRIPTION NOTES V NO T SAMPLE DESCRIPTION NOTES NO V NO T SAMPLE DESCRIPTION NOTES NO V NO SAMPLE DESCRIPTION NOTES NO V NO NO SAMPLE DESCRIPTION NOTES NO NO NO NO SAMPLE DESCRIPTION NOTES Reddoit Broom Sity CLAY, little Gravel, trace Sand, trace Brod, trace Brod, t	CONTRACTOR TREC Environmental			TREC Environ	mental	BORING LOCATION See Figure 2	
VINTER LEVEL DATA TYPE OF DIFLL FIG Geogroup Set I DATE TWATER CASING SEX PAUR MATER Geogroup Set I DE SAMPLED ASSING SEX PAUR MATER OVER DIFLIC MATER Geogroup Set I DE SAMPLE NORMATION ROCK DRILLING METHOD Direct push P Sample Number DEPTH RECOVERY (N) NOTES O Sample Number DEPTH RECOVERY (N) FILL - Gray GRAVEL and Sand, some Sill, little Clay, molet NO Sample Number DEPTH RECOVERY (N) FILL - Gray GRAVEL and Sand, some Sill, little Clay, molet NO Sample Number DEPTH RECOVERY (N) FILL - Gray GRAVEL and Sand, some Sill, little Clay, molet NO Sample Number DEPTH RECOVERY (N) FILL - Gray GRAVEL and Sand, some Sill, little Clay, molet NO Sample Number DEPTH Recover Sample FILL - Gray GRAVEL and Sand, some Sill, little Clay, molet NO Sample Number DEPTH Recover Sample FILL - Gray GRAVEL and Sand, trace Sand, trace Brick, trace Gravel, trac				-			
DATE TME WATER CASING CASING SIZE AND DWATER 2* diameter by difficing using the concerses sampler 0 NA OVERBURDEN SAMPLING METHOD Direct push No No 0 NA OVERBURDEN SAMPLING METHOD Direct push NOTES 0 0 Sample Number DEPTH RECOVERY (%) FILL Oray GRAVEL and Sand, some Silt, liftle Clay, moist NOTES 0 1 0					END DATE 10/11/11		
Image: NA OVERBURDEN SAMPLING METHOD Direct push D SAMPLE INFORMATION NOTES V Sample Number DEPTH RECOVERY (%) NOTES V Image: Number DEPTH RECOVERY (%) FILL - Gray GRAVEL and Sand, some Sit, little Clay, most NO Image: Number DEPTH RECOVERY (%) FILL - Gray GRAVEL and Sand, some Sit, little Clay, most ND Image: Number Number DEPTH Recover, trace Grass, most ND ND Image: Number Numer Number Number Number Numer Number Number Number Nu	W						
D NOCK DRLLING METHOD NA D SAMPLE INFORMATION SAMPLE DESCRIPTION NOTES 0 Y Sample Number DEPTH RECOVERY (%) NOTES 0 V SI 0-4 40 FLL - Gray GRAVEL and Sand, some Sit, little Clay, most NO 2		DATE	TIME		CASING		
Bample Number DEPTH RECOVERY (%) SAMPLE DESCRIPTION NOTES O 4				NA		· · · · · · · · · · · · · · · · · · ·	
F SAMPLE INFORMATION SAMPLE DESCRIPTION NOTES 0 Sample Number DEPTH RECOVERY (%) M I I I I I <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
F SAMPLE INFORMATION SAMPLE DESCRIPTION NOTES 0 Sample Number DEPTH RECOVERY (%) M I I I I I <td< td=""><td>D</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	D						
Sample Number DEPTH RECOVERY (%) M I 0 0 0 N I 0 0 4 0 N I 0 0 0 0 N N I 0 0 0 0 N N N I 0 0 0 0 0 0 N N N I 0 0 0 0 0 0 N			S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
H (FT) wr. S-1 0-4 40 FILL-Gray GRAVEL and Sand, some Sit, little Clay, moist (subbase). ND 2	Р						V
S-1 0 - 4 40 FLL - Gray GRAVEL and Sand, some Silt, little Clay, moist (subbase). ND 2	Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Image: Section of the Construction of the Constru	Н	0.1			40		
Image: Section		S-1		0 - 4	40		ND
Image: Section of the section of th	1					(Subdase).	
Image: Section of the section of th	2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick.	
4 5.2 4.8 50 Reddsh Brown Sily CLAY, little Gravel, trace Sand, moist. ND 6 1	_						ND
6 Image: Constraint of probe at 8 feet bgs. 9 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 12 Image: Constraint of probe at 8 feet bgs. 13 Image: Constraint of probe at 8 feet bgs. 14 Image: Constraint of probe at 8 feet bgs. 15 Image: Constraint of probe at 8 feet bgs. 16 Image: Constraint of probe at 8 feet bgs. 17 Image: Constraint of probe at 8 feet bgs. 18 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of prob	3						
6 Image: Constraint of probe at 8 feet bgs. 9 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 12 Image: Constraint of probe at 8 feet bgs. 13 Image: Constraint of probe at 8 feet bgs. 14 Image: Constraint of probe at 8 feet bgs. 15 Image: Constraint of probe at 8 feet bgs. 16 Image: Constraint of probe at 8 feet bgs. 17 Image: Constraint of probe at 8 feet bgs. 18 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of prob							
6 Image: Constraint of probe at 8 feet bgs. 9 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 12 Image: Constraint of probe at 8 feet bgs. 13 Image: Constraint of probe at 8 feet bgs. 14 Image: Constraint of probe at 8 feet bgs. 15 Image: Constraint of probe at 8 feet bgs. 16 Image: Constraint of probe at 8 feet bgs. 17 Image: Constraint of probe at 8 feet bgs. 18 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 19 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of probe at 8 feet bgs. 11 Image: Constraint of probe at 8 feet bgs. 10 Image: Constraint of prob	4						
6 Image: Constraint of the second	_	S-2		4 - 8	50	Reddish Brown Silty CLAY, little Gravel, trace Sand, moist.	ND
7 Image: Constraint of the second	5						
7 Image: Constraint of the second	6						
Bend of probe at 8 feet bgs. End of probe at 8 feet bgs.	0						ND
Bend of probe at 8 feet bgs. End of probe at 8 feet bgs.	7						
Bend of probe at 8 feet bgs. End of probe at 8 feet bgs.							
9	8						
10 11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>End of probe at 8 feet bgs.</td><td></td></td<>						End of probe at 8 feet bgs.	
11 Image: Constraint of the second state second st	9						
11 Image: Constraint of the second state second st	10						
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Notes: 2) Water level readings have been made at times and under conditions stated, fluctuations of groundwater							

CON	CONTRACTOR TREC Environmental			mental	BORING LOCATION See Figure 2				
	LER		Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA				
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide				
W	ATER LEV			1	TYPE OF DRILL RIG Geoprobe 54 LT				
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>				
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA				
D				1					
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0			
Ρ						V			
Т	Sample Nu	umber		RECOVERY (%)		М			
Н	0.1		(FT)	20		(ppm)			
	S-1		0 - 4	20	FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	ND			
1					(subbase).				
2									
						ND			
3									
4									
_	S-2		4 - 8	40	FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick, trace Glass, moist.	ND			
5					race Glass, moist.				
6									
						ND			
7									
8									
~					End of probe at 8 feet bgs.				
9									
10									
11									
12									
13									
13									
14									
15									
16									
17									
17									
18									
19									
20		or 0	amala			lac			
	Split Spo Rock Co				000 organic vapor meter (OVM)was used to field screen and headspace soil samp Detect; PPM = Parts Per Million; NA = Not Applicable	ies.			
					oximate boundry between soil types, transitions may be gradual.				
Not					nade at times and under conditions stated, fluctuations of groundwater				
	may occur due to other factors than those present at the time measurements were made.								

	CONTRACTOR TREC Environmental			mental	BORING LOCATION See Figure 2				
DRIL			Jim Agar		GROUND SURFACE ELEVATION NM DATUM NA				
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide				
W	ATER LEV				TYPE OF DRILL RIG Geoprobe 54 LT				
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>				
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA				
D									
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0			
Р				1		V			
	Sample Nu	umber		RECOVERY (%)		М			
Н	S-1		(FT) 0 - 4	30		(ppm)			
1	0-1		0-+	30	Brown TOPSOIL FILL-Brown Clayey SILT, trace Sand, trace Gravel, trace Wood,	ND			
					trace Organics, trace Plastic, trace Slag, moist.				
2									
						ND			
3									
4									
4	S-2		4 - 6	30	FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	ND			
5					trace Glass, moist.				
6									
_					End of probe at 6 feet bgs.				
8									
9									
10									
10									
11									
12									
10									
13									
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15									
16									
17									
18									
19									
20									
_	Split Spo	on Sa	ample	Notes MiniRae 20	1 I I I I I I I I I I I I I I I I I I I	les.			
	Rock Co	re Sa	mple	ND = Non	Detect; PPM = Parts Per Million; NA = Not Applicable				
	neral			nes represent appr	oximate boundry between soil types, transitions may be gradual.				
Not	es:			-	nade at times and under conditions stated, fluctuations of groundwater				
	may occur due to other factors than those present at the time measurements were made.								

CENTRAL PARK PLAZA 129 HOLDNE ST BUFFALO, NY Phase II ESA

CONTRACTOR TREC Environmental		mental	BORING LOCATION See Figure 2			
			GROUND SURFACE ELEVATION NM DATUM NA			
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W	ATER LEV			1	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long Macro-core Sampler	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
E		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р						V
Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Н			(FT)			(ppm)
	S-1		0 - 4	50	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	
					(subbase). FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	
2					trace Glass, moist.	ND
3						110
Ũ						
4					FILL-Brown GRAVEL, and Sand, some Clay, little Silt, trace Brick,	
	S-2		4 - 8	40	moist.	ND
5						
					FILL-Brown Clayey SILT, little Gravel, trace Sand, moist.	
6						ND
7						ND
,						
8						
					End of probe at 8 feet bgs.	
9						
10						
11						
12						
13						
14						
15						
.5						
16						
17						
18						
19						
19						
20						
_	Split Spo	on Sa	ample	Notes MiniRae 20	00 organic vapor meter (OVM)was used to field screen and headspace soil samp	les.
C -	Rock Co	re Sa	mple	ND = Non	Detect; PPM = Parts Per Million; NA = Not Applicable	
	neral				oximate boundry between soil types, transitions may be gradual.	
Not	es:				nade at times and under conditions stated, fluctuations of groundwater	
		ma	y occur due	to other factors that	n those present at the time measurements were made.	

CONTRACTOR TREC Environmental		mental	BORING LOCATION See Figure 2			
DRILLER Jim Agar			GROUND SURFACE ELEVATION NM DATUM NA			
-	RT DATE			END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W	ATER LEV			0.401110	TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Ρ						V
Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Н	0.1		(FT)	50		(ppm)
	S-1		0 - 4	50	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist (subbase).	
2					FILL - Dark Brown SAND and Gravel, trace Sand, trace Brick,	
_					trace Glass, moist.	ND
3						
4					Grades to: Brown.	
_	S-2		4 - 8	40		ND
5						
6						
Ŭ						ND
7						
8						
					End of probe at 8 feet bgs.	
9						
10						
10						
11						
12						
13						
14						
14						
15						
16						
17						
18						
10						
19						
20						
	Split Spo				000 organic vapor meter (OVM)was used to field screen and headspace soil samp	les.
	Rock Co neral				Detect; PPM = Parts Per Million; NA = Not Applicable oximate boundry between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
				-	n those present at the time measurements were made.	

CENTRAL PARK PLAZA 129 HOLDNE ST BUFFALO, NY Phase II ESA

CONTRACTOR TREC Environmental		mental	BORING LOCATION See Figure 2			
			GROUND SURFACE ELEVATION NM DATUM NA			
	RT DATE			END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W	ATER LEV				TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
E		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р						V
Т	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Н			(FT)			(ppm)
	S-1		0 - 4	50	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist	
2					(subbase).	
2						ND
3					Grades to: trace Slag, trace Brick.	
4						
	S-2		4 - 8	20		ND
5						
6						
0						ND
7						
8						
					End of probe at 8 feet bgs.	
9						
10						
10						
11						
12						
13						
14						
14						
15						
16						
17						
18						
.0						
19						
20						
	Split Spo				00 organic vapor meter (OVM)was used to field screen and headspace soil samp	les.
	Rock Co neral				Detect; PPM = Parts Per Million; NA = Not Applicable oximate boundry between soil types, transitions may be gradual.	
Not					nade at times and under conditions stated, fluctuations of groundwater	
					n those present at the time measurements were made.	

CENTRAL PARK PLAZA 129 HOLDNE ST BUFFALO, NY Phase II ESA

CONTRACTOR TREC Environmental		mental	BORING LOCATION See Figure 2			
DRILLER <u>Jim Agar</u> (GROUND SURFACE ELEVATION NM DATUM NA			
	RT DATE		10/11/11	END DATE 10/11/11	GZA GEOENVIRONMENTAL REPRESENTATIVE J. Davide	
W	ATER LEV				TYPE OF DRILL RIG Geoprobe 54 LT	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER <u>2" diameter by 48" long Macro-core Sampler</u>	
			NA		OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	
D						
Е		S	AMPLE INFOR	MATION	SAMPLE DESCRIPTION NOTES	0
Р						V
	Sample Nu	umber	DEPTH	RECOVERY (%)		М
Н	0.1		(FT)	70		(ppm)
	S-1		0 - 4	70	Asphalt	ND
1					FILL - Gray GRAVEL and Sand, some Silt, little Clay, moist (subbase).	
2					FILL - Brown SILT & CLAY, little Gravel, trace Sand, trace Brick,	
_					trace Glass, trace Coal, moist.	ND
3						
4						
_	S-2		4 - 8	40	FILL - Brown Silty CLAY, some Gravel little Sand, trace Brick,	ND
5					moist.	
6					FILL-Brown SAND and Gravel, some Clay, little Silt, moist.	
Ŭ					·	ND
7						
8						
					End of probe at 8 feet bgs.	
9						
10						
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12						
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16						
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18						
10						
19						
20						
	Split Spo				000 organic vapor meter (OVM)was used to field screen and headspace soil samp	les.
	Rock Col			ND = Non I	Detect; PPM = Parts Per Million; NA = Not Applicable	
Ger Not					oximate boundry between soil types, transitions may be gradual. nade at times and under conditions stated, fluctuations of groundwater	
1400					n those present at the time measurements were made.	
			,			

APPENDIX C

ANALYTICAL TEST RESULTS



ESS Laboratory BAL Laboratory

Division of Thielsch Engineering,

The Microbiology Divsion of Thielsch Engineering, Inc.



Laboratory Identification Numbers: MA and ME: MA092 NH: **2028** CT: **PH0579** RI: **LAO00236** NELAC - NYS DOH: 11063

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 535 Washington Street 11th Floor Buffalo, NY 14203-1415 Chris Boron

Project No.:	21.0056630.10
Work Order No.:	1110-00068
Date Received:	10/13/2011
Date Reported:	10/24/2011

SAMPLE INFORMATION

Date Sampled	Matrix	Laboratory ID	Sample ID
10/11/2011	Solid	1110-00068 001	SP-4 2-6ft.
10/11/2011	Solid	1110-00068 002	SP-9 0-4ft.
10/11/2011	Solid	1110-00068 003	SP-10 0-4ft.
10/11/2011	Solid	1110-00068 004	SP-15 0-4ft.
10/11/2011	Solid	1110-00068 005	SP-18 0-4ft.
10/11/2011	Solid	1110-00068 006	SP-19 0-4ft.



ESS Laboratory BAL Laboratory

Division of Thielsch Engineering,

The Microbiology Divsion of Thielsch Engineering, Inc.



ANALYTICAL REPORT

GZA GeoEnvironmental of NY 535 Washington Street 11th Floor Buffalo, NY 14203-1415 Chris Boron Date Received: 10/13/2011 Project Name .: **Central Park Plaza** Date Reported: 10/24/2011 Project No.: 21.0056630.10 Work Order No.: 1110-00068

PROJECT NARRATIVE:

1. Sample Receipt

The samples were received on 10/13/11 via __GZA courier, _x_UPS, __FEDEX, or ___hand delivered. The temperature of the __temperature blank/_x_cooler air, was 3.9 degrees C. The temperature requirement for most analyses is above freezing to 6 degrees C. The samples were received intact for all requested analyses.

The chain of custody indicates that the samples, when required, were chemically preserved in accordance with the method they reference. Soil samples for high level VOC analysis were received preserved in methanol.

2. EPA Method 6010C/7471B - Metals

Attach QC 6010C 10/14/11 A - Solid Attach QC 6010C 10/14/11 B - Solid Attach QC 7471B 10/19/11 - Solid

3. EPA Method 8082 - PCBs

* The samples indicate the presence of more than one Aroclor product. The PCB concentrations are estimates as some PCB congeners are contained in more than one Aroclor mixture.

Attach QC 8082 10/17/11 - Solid

4. EPA Method 8260 - VOCs

The Laboratory Control Sample (LCS) (10/20/11 S) had 8260 List analytes outside of the 70-130% acceptance criteria. Specific outliers include: bromomethane (61.8%) and chloroethane (69%).

The Laboratory Control Sample Duplicate (LCSD) (10/20/11 S) had 8260 List analytes outside of the 70-130% acceptance criteria. Specific outliers include: bromomethane (57.3%), chloroethane (64.1%), and carbon disulfide (67.6%).

The surrogate recovery for sample SP-15 0-4ft (1110-00068-004) exceeded the acceptance criteria of 70-130%. Specific outliers include: 1,2-dichloroethane-D4 (135%), toluene-D8 (137%), and 4-bromofluorobenzene (147%). The method permits surrogate recoveries >130% if no target analytes were detected in the sample.

The surrogate recovery for sample SP-18 0-4ft (1110-00068-005) exceeded the acceptance criteria of 70-130%. Specific outliers include: 1,2-dichloroethane-D4 (140%), toluene-D8 (136%), and 4-bromofluorobenzene (145%). The method permits surrogate recoveries >130% if no target analytes were detected in the sample.

The surrogate recovery for sample SP-19 0-4ft (1110-00068-006) exceeded the acceptance criteria of 70-130%. Specific outliers include: 1,2-dichloroethane-D4 (135%) and 4-bromofluorobenzene (134%). The method permits surrogate recoveries >130% if no target analytes were detected in the sample.



Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

5. EPA Method 8270 - SVOCs (BN Only)

Per the client's request, only a subset of the analyte list for SW-846 Method 8270 The Analysis of Semi-Volatile Organic Compounds by Gas Chromatography/Mass Spectrometry (GC/MS) is reported.

Data qualifier:

Any analytes reported from a diluted run of the original analysis have a "D" qualifier.

The percent recoveries for the surrogates in the diluted runs are as follows:

SP-9 (0-4): Nitrobenzene-D5 - 50.8%, 2-Fluorobiphenyl - 57.4%, P-Terphenyl -D14 - 67.0%.

The samples SP-15 0-4ft (1110-68-004) and SP-9 0-4ft. (1110-68-002) had low recovery for the internal standard, Perylene-D12 due to an unresolved complex matrix (UCM). A chromatogram exhibiting this UCM is attached. This internal standard is associated with the analytes Indeno[1,2,3-cd]pyrene, Dibenz[a,h]anthracene and Benzo[g,h,i]perylene. The results should be considered to be biased high for these analytes.

The Initial Calibration (ICAL) (10/22/11) (IABN214) had an analyte whose RF value did not meet the minimum values (Table 4, EPA 8270D), however, the RF value was greater than 0.050. The specific outlier includes 2-chloronaphthalene.

The % Recovery for isophorone (76.7%), benzoic acid (74.8%), pyrene (121%), 3,3'-dichlorobenzidine (153%), indeno[1,2,3-cd] pyrene (126%), dibenz [a,h] anthracene (127%), and benzo [ghi] perylene (123%) were outside method required QC acceptance limits of 80-120% Recovery in the mid-level secondary source standard following the ICAL (IABN214).

The Relative Percent Difference between the Laboratory Control Sample (LCS) and the Laboratory Control Sample Duplicate (LCSD) (10/18/2011 I) had a(n) 8270 List analyte outside of the <30 acceptance criteria. Specific outlier includes: bis(2-chloroethyl)ether (33.6%).

Attach QC 8270 10/18/2011 "I" - Solid Attach Chromatograms



Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



ANALYTICAL REPORT

GZA GeoEnvironmental of NY 535 Washington Street 11th Floor Buffalo, NY 14203-1415 Chris Boron Project Name.: Central Park Plaza Project No.: 21.0056630.10

Date Received: 10/13/2011 Date Reported: 10/24/2011 Work Order No.: 1110-00068

Data Authorized By:

ESS Laboratory, Hopkinton Office has NELAC validation for the following methods:

Wastewater: Methods 624,625,245.1,150.2,120.1, 200.7 (PP13, RCRA 8, and Fe, Mg, Mn, Al, Cr+6, V, Co, Mo, Sn, Ti).

Aqueous: Methods 8260B, 8270D, 8081B, 8082A, 7470, 150.2, 120.1, 1311, 6010C (PP13, RCRA 8, and Fe, Mg, Mn, Al, Cr+6, V, Co, Mo, Sn, Ti), 300.0 (Cl, Fl, SO4, NO3, NO2, Ophos), MA DEP EPH/VPH.

Soil: Methods 8260B, 8270D, 8081B, 8082A, 7471B, 9045, 1311, 6010C (PP13, RCRA8, and Fe, Mg, Mn, Al, V, Co, Mo, Sn, Ca), MA DEP VPH/EPH.

Abbreviations:

% R = % Recovery DF = Dilution Factor DFS = Dilution Factor Solids CF = Calculation Factor DO = Diluted Out

Method Key:

Method 8260: The current version of the method is 8260B. Method 8270: The current version of the method is 8270D. Method 6010: The current version of the method is 6010C. Method 8081: The current version of the method is 8081B.

Method 8082: The current version of the method is 8082A.

Method 7471: The current version of the method is 7471B.

The current Metals preparation methods are: 3010A (aqueous) and 3051 (solid).

Please note that the laboratory signed copy of the chain of custody record is an integral part of the data report.

The laboratory report shall not be reproduced except in full without the written consent of the laboratory.

Soil data is reported on a dry weight basis unless otherwise specified. Matrix Spike / Matrix Spike Duplicate sets are performed as per method and are reported at the end of the analytical report if assigned on the Chain of Custody.



Division of Thielsch Engineering,

BAL Laboratory

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001

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-4 2-6ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit PERCENT SOLID 84.0 % TAJ 10/14/2011 **VOLATILE ORGANICS** EPA 8260 MQS 10/20/2011 Dichlorodifluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Vinyl chloride EPA 8260 <50 50 ug/kg MQS 10/20/2011 **Bromomethane** EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Trichlorofluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Diethylether~ EPA 8260 <100 MQS 100 ug/kg 10/20/2011 Acetone EPA 8260 <1300 1300 MQS ug/kg 10/20/2011 <50 1.1-Dichloroethene EPA 8260 50 ug/kg MQS 10/20/2011 Carbon disulfide MQS EPA 8260 <100 100 ug/kg 10/20/2011 Dichloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Methyl tert-butyl ether EPA 8260 <50 50 ug/kg MQS 10/20/2011 trans-1,2-Dichloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1-Dichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Butanone (MEK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 2,2-Dichloropropane <50 50 MQS EPA 8260 ug/kg 10/20/2011 cis-1,2-Dichloroethene EPA 8260 <50 50 MQS ug/kg 10/20/2011 Chloroform EPA 8260 <50 50 MQS ug/kg 10/20/2011 50 Bromochloromethane EPA 8260 <50 MQS 10/20/2011 ug/kg <500 Tetrahydrofuran~ EPA 8260 500 ug/kg MQS 10/20/2011 1,1,1-Trichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,1-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 Carbon tetrachloride EPA 8260 <50 MQS 10/20/2011 ug/kg 1,2-Dichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 Benzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 Trichloroethene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,2-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromodichloromethane <50 50 EPA 8260 ug/kg MQS 10/20/2011 Dibromomethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 4-Methyl-2-pentanone (MIBK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 cis-1,3-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Toluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Page 5 of 34



Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



001

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110 00068	

Sample ID: SP-4 2-6ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit EPA 8260 trans-1,3-Dichloropropene <100 100 MQS 10/20/2011 ug/kg 1.1.2-Trichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Hexanone EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 1,3-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Tetrachloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Dibromochloromethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2-Dibromoethane (EDB) EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,1,2-Tetrachloroethane EPA 8260 50 MQS <50 ug/kg 10/20/2011 Ethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 <100 m&p-Xylene EPA 8260 100 ug/kg MQS 10/20/2011 o-Xylene MQS EPA 8260 <50 50 ug/kg 10/20/2011 Styrene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromoform EPA 8260 <100 100 ug/kg MQS 10/20/2011 Isopropylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,2,2-Tetrachloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,3-Trichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 MQS Bromobenzene EPA 8260 ug/kg 10/20/2011 EPA 8260 <50 50 ug/kg MQS n-Propylbenzene 10/20/2011 2-Chlorotoluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 1,3,5-Trimethylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 <50 50 4-Chlorotoluene EPA 8260 ug/kg MQS 10/20/2011 tert-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,4-Trimethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 sec-Butylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 p-Isopropyltoluene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,3-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,4-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 n-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 1,2-Dichlorobenzene EPA 8260 ug/kg MQS 10/20/2011 1,2-Dibromo-3-chloropropane EPA 8260 <100 100 ug/kg MQS 10/20/2011 1.2.4-Trichlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Hexachlorobutadiene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Naphthalene EPA 8260 <100 100 ug/kg MQS 10/20/2011 Page 6 of 34



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The Microbiology Divsion of Thielsch Engineering, Inc.



001

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-4 2-6ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit EPA 8260 10/20/2011 1,2,3-Trichlorobenzene~ <50 50 MQS ug/kg Surrogates: EPA 8260 ***1,2-Dichloroethane-D4 % R EPA 8260 112 70-130 MQS 10/20/2011 ***Toluene-D8 EPA 8260 112 70-130 % R MQS 10/20/2011 ***4-Bromofluorobenzene EPA 8260 107 70-130 % R MQS 10/20/2011 Preparation EPA 5035 10 CF MQS 10/19/2011 **BASE-NEUTRAL SVOCS** EPA 8270 CMG 10/23/2011 n-Nitrosodimethylamine EPA 8270 <330 330 CMG 10/23/2011 ug/kg bis(2-Chloroethyl)Ether EPA 8270 <330 330 CMG ug/kg 10/23/2011 1,3-Dichlorobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 1,4-Dichlorobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 **Benzyl Alchohol** EPA 8270 <660 660 ug/kg CMG 10/23/2011 1,2-Dichlorobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 bis(2-Chloroisopropyl)Ether EPA 8270 <330 330 ug/kg CMG 10/23/2011 n-Nitrosodi-n-Propylamine EPA 8270 <330 330 ug/kg CMG 10/23/2011 Hexachloroethane EPA 8270 <330 330 ug/kg CMG 10/23/2011 Nitrobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 330 CMG Isophorone EPA 8270 <330 ug/kg 10/23/2011 bis(2-Chloroethoxy)Methane 330 ug/kg CMG EPA 8270 <330 10/23/2011 1,2,4-Trichlorobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 330 Naphthalene EPA 8270 <330 ug/kg CMG 10/23/2011 4-Chloroaniline EPA 8270 <660 660 ug/kg CMG 10/23/2011 Hexachlorobutadiene EPA 8270 330 CMG <330 ug/kg 10/23/2011 2-Methylnaphthalene EPA 8270 <330 330 ug/kg CMG 10/23/2011 Hexachlorocyclopentadiene EPA 8270 <1700 1700 ug/kg CMG 10/23/2011 2-Chloronapthalene EPA 8270 CMG <330 330 ug/kg 10/23/2011 2-Nitroaniline EPA 8270 660 CMG <660 ug/kg 10/23/2011 Dimethylphthalate EPA 8270 <330 330 ug/kg CMG 10/23/2011 Acenaphthylene EPA 8270 <330 330 ug/kg CMG 10/23/2011 2,6-Dinitrotoluene EPA 8270 <330 330 ug/kg CMG 10/23/2011 3-Nitroaniline EPA 8270 <660 660 ug/kg CMG 10/23/2011 Acenaphthene EPA 8270 600 330 ug/kg CMG 10/23/2011 Dibenzofuran EPA 8270 420 330 ug/kg CMG 10/23/2011 2,4-Dinitrotoluene EPA 8270 <330 330 ug/kg CMG 10/23/2011 Page 7 of 34



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001

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-4 2-6ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit Diethylphthalate EPA 8270 <330 330 CMG 10/23/2011 ug/kg Fluorene EPA 8270 650 330 ug/kg CMG 10/23/2011 4-Chlorophenyl Phenyl Ether EPA 8270 <330 330 ug/kg CMG 10/23/2011 4-Nitroaniline EPA 8270 <660 660 ug/kg CMG 10/23/2011 n-Nitrosodiphenylamine EPA 8270 <330 330 ug/kg CMG 10/23/2011 4-Bromophenyl Phenyl Ether EPA 8270 <330 330 ug/kg CMG 10/23/2011 Hexachlorobenzene EPA 8270 <330 330 ug/kg CMG 10/23/2011 Phenanthrene EPA 8270 6700 330 CMG 10/23/2011 ug/kg EPA 8270 330 CMG Anthracene 1600 ug/kg 10/23/2011 EPA 8270 330 CMG Carbazole 860 ug/kg 10/23/2011 di-n-Butylphthalate EPA 8270 <500 500 ug/kg CMG 10/23/2011 Fluoranthene EPA 8270 6700 330 ug/kg CMG 10/23/2011 Pyrene EPA 8270 5500 330 ug/kg CMG 10/23/2011 Butylbenzylphthalate EPA 8270 <330 330 ug/kg CMG 10/23/2011 Benzo [a] Anthracene EPA 8270 2600 330 ug/kg CMG 10/23/2011 3,3'-Dichlorobenzidine EPA 8270 <660 660 CMG ug/kg 10/23/2011 Chrysene EPA 8270 2200 330 ug/kg CMG 10/23/2011 bis(2-Ethylhexyl)Phthalate 330 CMG EPA 8270 <330 ug/kg 10/23/2011 di-n-Octylphthalate 330 CMG EPA 8270 <330 ug/kg 10/23/2011 Benzo [b] Fluoranthene 2600 330 CMG EPA 8270 ug/kg 10/23/2011 Benzo [k] Fluoranthene 890 330 CMG 10/23/2011 EPA 8270 ug/kg 330 Benzo [a] Pyrene EPA 8270 1700 ug/kg CMG 10/23/2011 Indeno [1,2,3-cd] Pyrene 330 CMG EPA 8270 850 ug/kg 10/23/2011 Dibenzo [a,h] Anthracene EPA 8270 <330 330 ug/kg CMG 10/23/2011 Benzo [g,h,i] Perylene EPA 8270 930 330 ug/kg CMG 10/23/2011 Surrogates: EPA 8270 ***Nitrobenzene-D5 EPA 8270 53.7 25-87 % R CMG 10/23/2011 ***2-Fluorobiphenyl 59.4 30-130 % R CMG EPA 8270 10/23/2011 ***p-Terphenyl-D14 EPA 8270 77.5 30-130 % R CMG 10/23/2011 DF BAF Extraction EPA 3545 1.0 10/18/2011 POLYCHLORINATED BIPHENYLS EPA 8082 TAJ 10/17/2011 Aroclor 1268 EPA 8082 <100 100 TAJ ug/kg 10/17/2011 Aroclor 1262 EPA 8082 <100 100 ug/kg TAJ 10/17/2011 Aroclor 1260 EPA 8082 <100 100 ug/kg TAJ 10/17/2011 Page 8 of 34



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ANALYTICAL REPORT

GZA GeoEnviro 535 Washingto 11th Floor Buffalo, NY 14 Chris Boron Project Name.:	n Street			Date Received:	10/13/2011		
Project Name Project No.:	21.0056630.10			Date Reported: Work Order No.:	10/24/2011 1110-0006		
Sample ID:	SP-4 2-6ft.				Sample		001
Sample ID: Sample Date:	10/11/2011				Sample	110	001
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	<100	100	ug/kg	TAJ	10/17/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/17/2011
Aroclor 1242/10	016	EPA 8082	<100	100	ug/kg	TAJ	10/17/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/17/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/17/2011
Surrogates:		EPA 8082					
***Tetrachloro-r	m-xylene	EPA 8082	76.2	30-150	% R	TAJ	10/17/2011
***Tetrachloro-r	m-xylene	EPA 8082	82.4	30-150	% R	TAJ	10/17/2011
***Decachlorob	iphenyl	EPA 8082	136	30-150	% R	TAJ	10/17/2011
***Decachlorob	iphenyl	EPA 8082	136	30-150	% R	TAJ	10/17/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS	6					LLZ	10/18/2011
Silver		EPA 6010C	<0.46	0.46	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	8.6	0.82	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	60	0.41	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	0.55	0.41	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	7.6	0.41	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.14	0.013	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	62	0.82	mg/kg	LLZ	10/19/2011
Selenium		EPA 6010C	<2.1	2.1	mg/kg	LLZ	10/18/2011
Metals Prepara	tion	EPA 3051	68.9		DFS	AJY	10/14/2011
Metals Prepara	tion	EPA 3051	78.0		DFS	AJY	10/14/2011



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002

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-9 0-4ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit PERCENT SOLID 82.2 % TAJ 10/14/2011 **VOLATILE ORGANICS** EPA 8260 MQS 10/20/2011 Dichlorodifluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Vinyl chloride EPA 8260 <50 50 ug/kg MQS 10/20/2011 **Bromomethane** EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Trichlorofluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Diethylether~ EPA 8260 <100 MQS 100 ug/kg 10/20/2011 Acetone EPA 8260 <1300 1300 MQS ug/kg 10/20/2011 <50 1.1-Dichloroethene EPA 8260 50 ug/kg MQS 10/20/2011 Carbon disulfide MQS EPA 8260 <100 100 ug/kg 10/20/2011 Dichloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Methyl tert-butyl ether EPA 8260 <50 50 ug/kg MQS 10/20/2011 trans-1,2-Dichloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1-Dichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Butanone (MEK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 2,2-Dichloropropane <50 50 MQS EPA 8260 ug/kg 10/20/2011 cis-1,2-Dichloroethene EPA 8260 <50 50 MQS ug/kg 10/20/2011 Chloroform EPA 8260 <50 50 MQS ug/kg 10/20/2011 Bromochloromethane EPA 8260 <50 50 MQS 10/20/2011 ug/kg <500 Tetrahydrofuran~ EPA 8260 500 ug/kg MQS 10/20/2011 1,1,1-Trichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,1-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 Carbon tetrachloride EPA 8260 <50 MQS 10/20/2011 ug/kg 1,2-Dichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 EPA 8260 <50 50 MQS Benzene ug/kg 10/20/2011 EPA 8260 <50 50 MQS Trichloroethene ug/kg 10/20/2011 1,2-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromodichloromethane <50 50 EPA 8260 ug/kg MQS 10/20/2011 Dibromomethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 4-Methyl-2-pentanone (MIBK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 cis-1,3-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Toluene EPA 8260 400 50 ug/kg MQS 10/20/2011



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002

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviror 535 Washington 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.:	Central Park Plaza	Date Received:	10/13/2011	
Project No.:	21.0056630.10	Date Reported:	10/24/2011	
		Work Order No.:	1110-00068	

Sample ID: SP-9 0-4ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit EPA 8260 trans-1,3-Dichloropropene <100 100 MQS 10/20/2011 ug/kg 1.1.2-Trichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Hexanone EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 1,3-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Tetrachloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Dibromochloromethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2-Dibromoethane (EDB) EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,1,2-Tetrachloroethane EPA 8260 50 MQS <50 ug/kg 10/20/2011 Ethylbenzene EPA 8260 800 50 ug/kg MQS 10/20/2011 m&p-Xylene EPA 8260 3000 100 ug/kg MQS 10/20/2011 o-Xylene MQS EPA 8260 1500 50 ug/kg 10/20/2011 Styrene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromoform EPA 8260 <100 100 ug/kg MQS 10/20/2011 Isopropylbenzene EPA 8260 110 50 ug/kg MQS 10/20/2011 1,1,2,2-Tetrachloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,3-Trichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 MQS Bromobenzene EPA 8260 ug/kg 10/20/2011 EPA 8260 370 50 ug/kg MQS n-Propylbenzene 10/20/2011 2-Chlorotoluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 720 50 1,3,5-Trimethylbenzene EPA 8260 ug/kg MQS 10/20/2011 <50 50 4-Chlorotoluene EPA 8260 ug/kg MQS 10/20/2011 tert-Butylbenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,2,4-Trimethylbenzene EPA 8260 2800 50 ug/kg MQS 10/20/2011 50 sec-Butylbenzene EPA 8260 82 ug/kg MQS 10/20/2011 p-Isopropyltoluene EPA 8260 65 50 MQS ug/kg 10/20/2011 1,3-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,4-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 n-Butylbenzene EPA 8260 230 50 ug/kg MQS 10/20/2011 50 1,2-Dichlorobenzene EPA 8260 <50 ug/kg MQS 10/20/2011 1,2-Dibromo-3-chloropropane EPA 8260 <100 100 ug/kg MQS 10/20/2011 1.2.4-Trichlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Hexachlorobutadiene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Naphthalene EPA 8260 470 100 ug/kg MQS 10/20/2011 Page 11 of 34



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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 002

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

SP-9 0-4ft. Sample ID:

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
1,2,3-Trichlorobenzene~	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Surrogates:	EPA 8260					
***1,2-Dichloroethane-D4	EPA 8260	114	70-130	% R	MQS	10/20/2011
***Toluene-D8	EPA 8260	102	70-130	% R	MQS	10/20/2011
***4-Bromofluorobenzene	EPA 8260	103	70-130	% R	MQS	10/20/2011
Preparation	EPA 5035	10		CF	MQS	10/19/2011
BASE-NEUTRAL SVOCS	EPA 8270				CMG	10/23/2011
n-Nitrosodimethylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,3-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,4-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzyl Alchohol	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
1,2-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroisopropyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
n-Nitrosodi-n-Propylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachloroethane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Nitrobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Isophorone	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethoxy)Methane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,2,4-Trichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Naphthalene	EPA 8270	650	330	ug/kg	CMG	10/23/2011
4-Chloroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Hexachlorobutadiene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Methylnaphthalene	EPA 8270	1100	330	ug/kg	CMG	10/23/2011
Hexachlorocyclopentadiene	EPA 8270	<1700	1700	ug/kg	CMG	10/23/2011
2-Chloronapthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Dimethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Acenaphthylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,6-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Acenaphthene	EPA 8270	360	330	ug/kg	CMG	10/23/2011
Dibenzofuran	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,4-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
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Sample No.: 002

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: **SP-9 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
Diethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Fluorene	EPA 8270	410	330	ug/kg	CMG	10/23/2011
4-Chlorophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
n-Nitrosodiphenylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Bromophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Phenanthrene	EPA 8270	2000	330	ug/kg	CMG	10/23/2011
Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Carbazole	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Butylphthalate	EPA 8270	<500	500	ug/kg	CMG	10/23/2011
Fluoranthene	EPA 8270	1700	330	ug/kg	CMG	10/23/2011
Pyrene	EPA 8270	1600	330	ug/kg	CMG	10/23/2011
Butylbenzylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3,3'-Dichlorobenzidine	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Chrysene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Ethylhexyl)Phthalate	EPA 8270	15000 D	1700	ug/kg	CMG	10/24/2011
di-n-Octylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [b] Fluoranthene	EPA 8270	450	330	ug/kg	CMG	10/23/2011
Benzo [k] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Indeno [1,2,3-cd] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Dibenzo [a,h] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [g,h,i] Perylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Surrogates:	EPA 8270					
***Nitrobenzene-D5	EPA 8270	45.3	25-87	% R	CMG	10/23/2011
***2-Fluorobiphenyl	EPA 8270	62.9	30-130	% R	CMG	10/23/2011
***p-Terphenyl-D14	EPA 8270	54.6	30-130	% R	CMG	10/23/2011
Extraction	EPA 3545	1.0		DF	BAF	10/18/2011
POLYCHLORINATED BIPHENYLS	EPA 8082				TAJ	10/18/2011
Aroclor 1268	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1262	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1260	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
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The Microbiology Divsion of Thielsch Engineering, Inc.



ANALYTICAL REPORT

GZA GeoEnviro 535 Washington 11th Floor Buffalo, NY 142 Chris Boron Project Name.: Project No.:	n Street			Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-0006		
Sample ID:	SP-9 0-4ft.				Sample	No.:	002
Sample Date:	10/11/2011						
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	340*	100	ug/kg	TAJ	10/18/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1242/10	016	EPA 8082	300*	100	ug/kg	TAJ	10/18/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Surrogates:		EPA 8082					
***Tetrachloro-r	m-xylene	EPA 8082	107	30-150	% R	TAJ	10/18/2011
***Tetrachloro-r	m-xylene	EPA 8082	105	30-150	% R	TAJ	10/18/2011
***Decachlorob	iphenyl	EPA 8082	142	30-150	% R	TAJ	10/18/2011
***Decachlorob	iphenyl	EPA 8082	129	30-150	% R	TAJ	10/18/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS	5					LLZ	10/18/2011
Silver		EPA 6010C	<0.43	0.43	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	12	0.62	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	130	0.31	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	7.2	0.31	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	86	0.31	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.10	0.011	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	170	0.62	mg/kg	LLZ	10/19/2011
Selenium		EPA 6010C	<1.6	1.6	mg/kg	LLZ	10/18/2011
Metals Prepara		EPA 3051	51.1		DFS	AJY	10/14/2011
Metals Prepara	tion	EPA 3051	70.5		DFS	AJY	10/14/2011



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Sample No.: 003

ANALYTICAL REPORT

GZA GeoEnviror 535 Washington 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported:	10/13/2011 10/24/2011	
1 10jeet No	21.0030030.10	Work Order No.:	1110-00068	

Sample ID: **SP-10 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
PERCENT SOLID		82.4		%	TAJ	10/14/2011
VOLATILE ORGANICS	EPA 8260				MQS	10/20/2011
Dichlorodifluoromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Chloromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Vinyl chloride	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromomethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Chloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Trichlorofluoromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Diethylether~	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Acetone	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
1,1-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Carbon disulfide	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Dichloromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Methyl tert-butyl ether	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
trans-1,2-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1-Dichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
2-Butanone (MEK)	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
2,2-Dichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
cis-1,2-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Chloroform	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromochloromethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Tetrahydrofuran~	EPA 8260	<500	500	ug/kg	MQS	10/20/2011
1,1,1-Trichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1-Dichloropropene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Carbon tetrachloride	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Benzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Trichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromodichloromethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Dibromomethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
4-Methyl-2-pentanone (MIBK)	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
cis-1,3-Dichloropropene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Toluene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
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003

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-10 0-4ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit EPA 8260 trans-1,3-Dichloropropene <100 100 MQS 10/20/2011 ug/kg 1.1.2-Trichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Hexanone EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 1,3-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Tetrachloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Dibromochloromethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2-Dibromoethane (EDB) EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,1,2-Tetrachloroethane EPA 8260 50 MQS <50 ug/kg 10/20/2011 Ethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 m&p-Xylene EPA 8260 <100 100 ug/kg MQS 10/20/2011 o-Xylene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Styrene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromoform EPA 8260 <100 100 ug/kg MQS 10/20/2011 Isopropylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,2,2-Tetrachloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,3-Trichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 MQS Bromobenzene EPA 8260 ug/kg 10/20/2011 EPA 8260 <50 50 ug/kg MQS n-Propylbenzene 10/20/2011 2-Chlorotoluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 1,3,5-Trimethylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 <50 50 4-Chlorotoluene EPA 8260 ug/kg MQS 10/20/2011 tert-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,4-Trimethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 sec-Butylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 p-Isopropyltoluene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,3-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,4-Dichlorobenzene <50 50 MQS EPA 8260 ug/kg 10/20/2011 n-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 1,2-Dichlorobenzene EPA 8260 ug/kg MQS 10/20/2011 1,2-Dibromo-3-chloropropane EPA 8260 <100 100 ug/kg MQS 10/20/2011 1,2,4-Trichlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Hexachlorobutadiene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Naphthalene EPA 8260 <100 100 ug/kg MQS 10/20/2011 Page 16 of 34



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Sample No.: 003

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-10 0-4ft.

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
1,2,3-Trichlorobenzene~	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Surrogates:	EPA 8260					
***1,2-Dichloroethane-D4	EPA 8260	112	70-130	% R	MQS	10/20/2011
***Toluene-D8	EPA 8260	89.0	70-130	% R	MQS	10/20/2011
***4-Bromofluorobenzene	EPA 8260	87.2	70-130	% R	MQS	10/20/2011
Preparation	EPA 5035	10		CF	MQS	10/19/2011
BASE-NEUTRAL SVOCS	EPA 8270				CMG	10/23/2011
n-Nitrosodimethylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,3-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,4-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzyl Alchohol	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
1,2-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroisopropyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
n-Nitrosodi-n-Propylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachloroethane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Nitrobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Isophorone	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethoxy)Methane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,2,4-Trichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Naphthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Chloroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Hexachlorobutadiene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Methylnaphthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorocyclopentadiene	EPA 8270	<1700	1700	ug/kg	CMG	10/23/2011
2-Chloronapthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Dimethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Acenaphthylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,6-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Acenaphthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Dibenzofuran	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,4-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
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Sample No.: 003

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

Sample ID: **SP-10 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
Diethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Fluorene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Chlorophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
n-Nitrosodiphenylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Bromophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Phenanthrene	EPA 8270	550	330	ug/kg	CMG	10/23/2011
Anthracene	EPA 8270	480	330	ug/kg	CMG	10/23/2011
Carbazole	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Butylphthalate	EPA 8270	<500	500	ug/kg	CMG	10/23/2011
Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Butylbenzylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3,3'-Dichlorobenzidine	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Chrysene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Ethylhexyl)Phthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Octylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [b] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [k] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Indeno [1,2,3-cd] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Dibenzo [a,h] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [g,h,i] Perylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Surrogates:	EPA 8270					
***Nitrobenzene-D5	EPA 8270	44.4	25-87	% R	CMG	10/23/2011
***2-Fluorobiphenyl	EPA 8270	43.4	30-130	% R	CMG	10/23/2011
***p-Terphenyl-D14	EPA 8270	56.2	30-130	% R	CMG	10/23/2011
Extraction	EPA 3545	1.0		DF	BAF	10/18/2011
POLYCHLORINATED BIPHENYLS	EPA 8082				TAJ	10/18/2011
Aroclor 1268	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1262	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1260	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
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ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron Project Name.: Project No.:	n Street			Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-0006		
Sample ID:	SP-10 0-4ft.				Sample	No.:	003
Sample Date:	10/11/2011						
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1242/10)16	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Surrogates:		EPA 8082					
***Tetrachloro-n	n-xylene	EPA 8082	66.0	30-150	% R	TAJ	10/18/2011
***Tetrachloro-n	n-xylene	EPA 8082	71.5	30-150	% R	TAJ	10/18/2011
***Decachlorobi		EPA 8082	120	30-150	% R	TAJ	10/18/2011
***Decachlorobi	iphenyl	EPA 8082	123	30-150	% R	TAJ	10/18/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS	3					LLZ	10/18/2011
Silver		EPA 6010C	<0.34	0.34	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	8.9	0.76	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	91	0.38	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	1.3	0.38	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	18	0.38	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.051	0.013	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	67	0.76	mg/kg	LLZ	10/19/2011
Selenium		EPA 6010C	<1.9	1.9	mg/kg	LLZ	10/18/2011
Metals Preparat		EPA 3051	62.5		DFS	AJY	10/14/2011
Metals Preparat	tion	EPA 3051	56.4		DFS	AJY	10/14/2011



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004

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

Sample ID: **SP-15 0-4ft.**

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit PERCENT SOLID 82.1 % TAJ 10/14/2011 **VOLATILE ORGANICS** EPA 8260 MQS 10/20/2011 Dichlorodifluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Vinyl chloride EPA 8260 <50 50 ug/kg MQS 10/20/2011 **Bromomethane** EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Trichlorofluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Diethylether~ EPA 8260 <100 MQS 100 ug/kg 10/20/2011 Acetone EPA 8260 <1300 1300 MQS ug/kg 10/20/2011 <50 1.1-Dichloroethene EPA 8260 50 ug/kg MQS 10/20/2011 Carbon disulfide MQS EPA 8260 <100 100 ug/kg 10/20/2011 Dichloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Methyl tert-butyl ether EPA 8260 <50 50 ug/kg MQS 10/20/2011 trans-1,2-Dichloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1-Dichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Butanone (MEK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 2,2-Dichloropropane <50 50 MQS EPA 8260 ug/kg 10/20/2011 cis-1,2-Dichloroethene EPA 8260 <50 50 MQS ug/kg 10/20/2011 Chloroform EPA 8260 <50 50 MQS ug/kg 10/20/2011 Bromochloromethane EPA 8260 <50 50 MQS 10/20/2011 ug/kg <500 Tetrahydrofuran~ EPA 8260 500 ug/kg MQS 10/20/2011 1,1,1-Trichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,1-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 Carbon tetrachloride EPA 8260 <50 MQS 10/20/2011 ug/kg 1,2-Dichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 EPA 8260 <50 50 MQS Benzene ug/kg 10/20/2011 EPA 8260 <50 50 MQS Trichloroethene ug/kg 10/20/2011 1,2-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromodichloromethane <50 50 EPA 8260 ug/kg MQS 10/20/2011 Dibromomethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 4-Methyl-2-pentanone (MIBK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 cis-1,3-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Toluene EPA 8260 <50 50 ug/kg MQS 10/20/2011



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004

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-15 0-4ft.

Sample Date: 10/11/2011

Analysis Reporting Results Test Performed Method Units Tech Date Limit EPA 8260 trans-1,3-Dichloropropene <100 100 MQS 10/20/2011 ug/kg 1.1.2-Trichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Hexanone EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 1,3-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Tetrachloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Dibromochloromethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2-Dibromoethane (EDB) EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,1,2-Tetrachloroethane EPA 8260 50 MQS <50 ug/kg 10/20/2011 Ethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 m&p-Xylene EPA 8260 <100 100 ug/kg MQS 10/20/2011 o-Xylene MQS EPA 8260 <50 50 ug/kg 10/20/2011 Styrene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromoform EPA 8260 <100 100 ug/kg MQS 10/20/2011 Isopropylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,2,2-Tetrachloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,3-Trichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 MQS Bromobenzene EPA 8260 ug/kg 10/20/2011 EPA 8260 <50 50 ug/kg MQS n-Propylbenzene 10/20/2011 2-Chlorotoluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 1,3,5-Trimethylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 <50 50 4-Chlorotoluene EPA 8260 ug/kg MQS 10/20/2011 tert-Butylbenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,2,4-Trimethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 sec-Butylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 p-Isopropyltoluene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,3-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,4-Dichlorobenzene <50 50 MQS EPA 8260 ug/kg 10/20/2011 n-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 1,2-Dichlorobenzene EPA 8260 ug/kg MQS 10/20/2011 1,2-Dibromo-3-chloropropane EPA 8260 <100 100 ug/kg MQS 10/20/2011 1,2,4-Trichlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Hexachlorobutadiene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Naphthalene EPA 8260 <100 100 ug/kg MQS 10/20/2011



Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 004

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: **SP-15 0-4ft.**

Test Performed	Method	Results	F	Reporting Limit	Units	Tech	Analysis Date
1,2,3-Trichlorobenzene~	EPA 8260	<50		50	ug/kg	MQS	10/20/2011
Surrogates:	EPA 8260						
***1,2-Dichloroethane-D4	EPA 8260	135	*	70-130	% R	MQS	10/20/2011
***Toluene-D8	EPA 8260	137	*	70-130	% R	MQS	10/20/2011
***4-Bromofluorobenzene	EPA 8260	147	*	70-130	% R	MQS	10/20/2011
Preparation	EPA 5035	10			CF	MQS	10/19/2011
BASE-NEUTRAL SVOCS	EPA 8270					CMG	10/23/2011
n-Nitrosodimethylamine	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
bis(2-Chloroethyl)Ether	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
1,3-Dichlorobenzene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
1,4-Dichlorobenzene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Benzyl Alchohol	EPA 8270	<660		660	ug/kg	CMG	10/23/2011
1,2-Dichlorobenzene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
bis(2-Chloroisopropyl)Ether	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
n-Nitrosodi-n-Propylamine	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Hexachloroethane	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Nitrobenzene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Isophorone	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
bis(2-Chloroethoxy)Methane	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
1,2,4-Trichlorobenzene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Naphthalene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
4-Chloroaniline	EPA 8270	<660		660	ug/kg	CMG	10/23/2011
Hexachlorobutadiene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
2-Methylnaphthalene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Hexachlorocyclopentadiene	EPA 8270	<1700		1700	ug/kg	CMG	10/23/2011
2-Chloronapthalene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
2-Nitroaniline	EPA 8270	<660		660	ug/kg	CMG	10/23/2011
Dimethylphthalate	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Acenaphthylene	EPA 8270	940		330	ug/kg	CMG	10/23/2011
2,6-Dinitrotoluene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
3-Nitroaniline	EPA 8270	<660		660	ug/kg	CMG	10/23/2011
Acenaphthene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
Dibenzofuran	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
2,4-Dinitrotoluene	EPA 8270	<330		330	ug/kg	CMG	10/23/2011
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Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 004

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

Sample ID: **SP-15 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
Diethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Fluorene	EPA 8270	510	330	ug/kg	CMG	10/23/2011
4-Chlorophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
n-Nitrosodiphenylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Bromophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Phenanthrene	EPA 8270	3000	330	ug/kg	CMG	10/23/2011
Anthracene	EPA 8270	1900	330	ug/kg	CMG	10/23/2011
Carbazole	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Butylphthalate	EPA 8270	<500	500	ug/kg	CMG	10/23/2011
Fluoranthene	EPA 8270	6600	330	ug/kg	CMG	10/23/2011
Pyrene	EPA 8270	6100	330	ug/kg	CMG	10/23/2011
Butylbenzylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Anthracene	EPA 8270	3200	330	ug/kg	CMG	10/23/2011
3,3'-Dichlorobenzidine	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Chrysene	EPA 8270	3500	330	ug/kg	CMG	10/23/2011
bis(2-Ethylhexyl)Phthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Octylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [b] Fluoranthene	EPA 8270	2800	330	ug/kg	CMG	10/23/2011
Benzo [k] Fluoranthene	EPA 8270	830	330	ug/kg	CMG	10/23/2011
Benzo [a] Pyrene	EPA 8270	1900	330	ug/kg	CMG	10/23/2011
Indeno [1,2,3-cd] Pyrene	EPA 8270	1200	330	ug/kg	CMG	10/23/2011
Dibenzo [a,h] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [g,h,i] Perylene	EPA 8270	770	330	ug/kg	CMG	10/23/2011
Surrogates:	EPA 8270					
***Nitrobenzene-D5	EPA 8270	63.7	25-87	% R	CMG	10/23/2011
***2-Fluorobiphenyl	EPA 8270	67.6	30-130	% R	CMG	10/23/2011
***p-Terphenyl-D14	EPA 8270	65.2	30-130	% R	CMG	10/23/2011
Extraction	EPA 3545	1.0		DF	BAF	10/18/2011
POLYCHLORINATED BIPHENYLS	EPA 8082				TAJ	10/18/2011
Aroclor 1268	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1262	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1260	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
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ANALYTICAL REPORT

GZA GeoEnviro 535 Washington 11th Floor Buffalo, NY 142 Chris Boron Project Name.: Project No.:	n Street			Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-0006		
Sample ID:	SP-15 0-4ft.				Sample	No.:	004
Sample Date:	10/11/2011						
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1242/10	016	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Surrogates:		EPA 8082					
***Tetrachloro-r	m-xylene	EPA 8082	65.0	30-150	% R	TAJ	10/18/2011
***Tetrachloro-r	m-xylene	EPA 8082	67.3	30-150	% R	TAJ	10/18/2011
***Decachlorob	iphenyl	EPA 8082	125	30-150	% R	TAJ	10/18/2011
***Decachlorob	iphenyl	EPA 8082	112	30-150	% R	TAJ	10/18/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS	6					LLZ	10/18/2011
Silver		EPA 6010C	<0.36	0.36	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	12	0.60	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	130	0.30	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	1.6	0.30	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	20	0.30	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.074	0.010	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	52	0.60	mg/kg	LLZ	10/19/2011
Selenium		EPA 6010C	<1.5	1.5	mg/kg	LLZ	10/18/2011
Metals Prepara		EPA 3051	49.0		DFS	AJY	10/14/2011
Metals Prepara	tion	EPA 3051	58.5		DFS	AJY	10/14/2011



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The Microbiology Divsion of Thielsch Engineering, Inc.



005

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: **SP-18 0-4ft.**

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit PERCENT SOLID 85.2 % TAJ 10/14/2011 **VOLATILE ORGANICS** EPA 8260 MQS 10/20/2011 Dichlorodifluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Vinyl chloride EPA 8260 <50 50 ug/kg MQS 10/20/2011 **Bromomethane** EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Trichlorofluoromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Diethylether~ EPA 8260 <100 MQS 100 ug/kg 10/20/2011 Acetone EPA 8260 <1300 1300 MQS ug/kg 10/20/2011 <50 1.1-Dichloroethene EPA 8260 50 ug/kg MQS 10/20/2011 Carbon disulfide MQS EPA 8260 <100 100 ug/kg 10/20/2011 Dichloromethane EPA 8260 <100 100 ug/kg MQS 10/20/2011 Methyl tert-butyl ether EPA 8260 <50 50 ug/kg MQS 10/20/2011 trans-1,2-Dichloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1-Dichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Butanone (MEK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 2,2-Dichloropropane <50 50 MQS EPA 8260 ug/kg 10/20/2011 cis-1,2-Dichloroethene EPA 8260 <50 50 MQS ug/kg 10/20/2011 Chloroform EPA 8260 <50 50 MQS ug/kg 10/20/2011 Bromochloromethane EPA 8260 <50 50 MQS 10/20/2011 ug/kg <500 Tetrahydrofuran~ EPA 8260 500 ug/kg MQS 10/20/2011 1,1,1-Trichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,1-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 Carbon tetrachloride EPA 8260 <50 MQS 10/20/2011 ug/kg 1,2-Dichloroethane EPA 8260 <50 50 MQS ug/kg 10/20/2011 EPA 8260 <50 50 MQS Benzene ug/kg 10/20/2011 EPA 8260 <50 50 MQS Trichloroethene ug/kg 10/20/2011 1,2-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromodichloromethane <50 50 EPA 8260 ug/kg MQS 10/20/2011 Dibromomethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 4-Methyl-2-pentanone (MIBK) EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 cis-1,3-Dichloropropene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Toluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Page 25 of 34



Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 005

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

Sample ID: **SP-18 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
trans-1,3-Dichloropropene	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
1,1,2-Trichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
2-Hexanone	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
1,3-Dichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Tetrachloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Dibromochloromethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dibromoethane (EDB)	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Chlorobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1,1,2-Tetrachloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Ethylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
m&p-Xylene	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
o-Xylene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Styrene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromoform	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Isopropylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1,2,2-Tetrachloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2,3-Trichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
n-Propylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
2-Chlorotoluene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,3,5-Trimethylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
4-Chlorotoluene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
tert-Butylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2,4-Trimethylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
sec-Butylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
p-Isopropyltoluene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,3-Dichlorobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,4-Dichlorobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
n-Butylbenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dichlorobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dibromo-3-chloropropane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
1,2,4-Trichlorobenzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Hexachlorobutadiene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Naphthalene	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
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Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 005

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street		
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068

Sample ID: **SP-18 0-4ft.**

Test Performed	Method	Results		orting imit	Units	Tech	Analysis Date
1,2,3-Trichlorobenzene~	EPA 8260	<50	50	0	ug/kg	MQS	10/20/2011
Surrogates:	EPA 8260						
***1,2-Dichloroethane-D4	EPA 8260	140	* 70	0-130	% R	MQS	10/20/2011
***Toluene-D8	EPA 8260	136	* 70	0-130	% R	MQS	10/20/2011
***4-Bromofluorobenzene	EPA 8260	145	* 70	0-130	% R	MQS	10/20/2011
Preparation	EPA 5035	10			CF	MQS	10/19/2011
BASE-NEUTRAL SVOCS	EPA 8270					CMG	10/24/2011
n-Nitrosodimethylamine	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
bis(2-Chloroethyl)Ether	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
1,3-Dichlorobenzene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
1,4-Dichlorobenzene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Benzyl Alchohol	EPA 8270	<660	60	60	ug/kg	CMG	10/24/2011
1,2-Dichlorobenzene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
bis(2-Chloroisopropyl)Ether	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
n-Nitrosodi-n-Propylamine	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Hexachloroethane	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Nitrobenzene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Isophorone	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
bis(2-Chloroethoxy)Methane	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
1,2,4-Trichlorobenzene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Naphthalene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
4-Chloroaniline	EPA 8270	<660	6	60	ug/kg	CMG	10/24/2011
Hexachlorobutadiene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
2-Methylnaphthalene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Hexachlorocyclopentadiene	EPA 8270	<1700	17	700	ug/kg	CMG	10/24/2011
2-Chloronapthalene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
2-Nitroaniline	EPA 8270	<660	6	60	ug/kg	CMG	10/24/2011
Dimethylphthalate	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Acenaphthylene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
2,6-Dinitrotoluene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
3-Nitroaniline	EPA 8270	<660	6	60	ug/kg	CMG	10/24/2011
Acenaphthene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
Dibenzofuran	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
2,4-Dinitrotoluene	EPA 8270	<330	33	30	ug/kg	CMG	10/24/2011
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Division of Thielsch Engineering,

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The Microbiology Divsion of Thielsch Engineering, Inc.



Sample No.: 005

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-18 0-4ft.

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
Diethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Fluorene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
4-Chlorophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
4-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/24/2011
n-Nitrosodiphenylamine	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
4-Bromophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Hexachlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Phenanthrene	EPA 8270	1000	330	ug/kg	CMG	10/24/2011
Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Carbazole	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
di-n-Butylphthalate	EPA 8270	<500	500	ug/kg	CMG	10/24/2011
Fluoranthene	EPA 8270	1400	330	ug/kg	CMG	10/24/2011
Pyrene	EPA 8270	1200	330	ug/kg	CMG	10/24/2011
Butylbenzylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Benzo [a] Anthracene	EPA 8270	660	330	ug/kg	CMG	10/24/2011
3,3'-Dichlorobenzidine	EPA 8270	<660	660	ug/kg	CMG	10/24/2011
Chrysene	EPA 8270	520	330	ug/kg	CMG	10/24/2011
bis(2-Ethylhexyl)Phthalate	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
di-n-Octylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Benzo [b] Fluoranthene	EPA 8270	550	330	ug/kg	CMG	10/24/2011
Benzo [k] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Benzo [a] Pyrene	EPA 8270	370	330	ug/kg	CMG	10/24/2011
Indeno [1,2,3-cd] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Dibenzo [a,h] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Benzo [g,h,i] Perylene	EPA 8270	<330	330	ug/kg	CMG	10/24/2011
Surrogates:	EPA 8270					
***Nitrobenzene-D5	EPA 8270	48.2	25-87	% R	CMG	10/24/2011
***2-Fluorobiphenyl	EPA 8270	46.3	30-130	% R	CMG	10/24/2011
***p-Terphenyl-D14	EPA 8270	60.2	30-130	% R	CMG	10/24/2011
Extraction	EPA 3545	1.0		DF	BAF	10/18/2011
POLYCHLORINATED BIPHENYLS	EPA 8082				TAJ	10/18/2011
Aroclor 1268	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1262	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1260	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
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ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron Project Name.: Project No.:	n Street			Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-0006	8	
Sample ID:	SP-18 0-4ft.				Sample	No.:	005
Sample Date:	10/11/2011						
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1242/10)16	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Surrogates:		EPA 8082					
***Tetrachloro-n	n-xylene	EPA 8082	80.5	30-150	% R	TAJ	10/18/2011
***Tetrachloro-n	n-xylene	EPA 8082	82.6	30-150	% R	TAJ	10/18/2011
***Decachlorobi		EPA 8082	118	30-150	% R	TAJ	10/18/2011
***Decachlorobi	iphenyl	EPA 8082	120	30-150	% R	TAJ	10/18/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS	6					LLZ	10/18/2011
Silver		EPA 6010C	<0.41	0.41	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	13	0.78	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	310	0.39	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	1.3	0.39	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	16	0.39	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.046	0.011	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	20	0.78	mg/kg	LLZ	10/19/2011
Selenium	(1	EPA 6010C	<2.0	2.0	mg/kg	LLZ	10/18/2011
Metals Preparat		EPA 3051	66.6		DFS	AJY	10/14/2011
Metals Preparat	tion	EPA 3051	69.9		DFS	AJY	10/14/2011



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Sample No.: 006

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: **SP-19 0-4ft.**

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
PERCENT SOLID		84.1		%	TAJ	10/14/2011
VOLATILE ORGANICS	EPA 8260				MQS	10/20/2011
Dichlorodifluoromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Chloromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Vinyl chloride	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromomethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Chloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Trichlorofluoromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Diethylether~	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Acetone	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
1,1-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Carbon disulfide	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Dichloromethane	EPA 8260	<100	100	ug/kg	MQS	10/20/2011
Methyl tert-butyl ether	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
trans-1,2-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1-Dichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
2-Butanone (MEK)	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
2,2-Dichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
cis-1,2-Dichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Chloroform	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromochloromethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Tetrahydrofuran~	EPA 8260	<500	500	ug/kg	MQS	10/20/2011
1,1,1-Trichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,1-Dichloropropene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Carbon tetrachloride	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dichloroethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Benzene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Trichloroethene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
1,2-Dichloropropane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Bromodichloromethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Dibromomethane	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
4-Methyl-2-pentanone (MIBK)	EPA 8260	<1300	1300	ug/kg	MQS	10/20/2011
cis-1,3-Dichloropropene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Toluene	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
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006

Sample No.:

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: SP-19 0-4ft.

Sample Date: 10/11/2011

Analysis Reporting Test Performed Method Results Units Tech Date Limit EPA 8260 trans-1,3-Dichloropropene <100 100 MQS 10/20/2011 ug/kg 1.1.2-Trichloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 2-Hexanone EPA 8260 <1300 1300 ug/kg MQS 10/20/2011 1,3-Dichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 Tetrachloroethene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Dibromochloromethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2-Dibromoethane (EDB) EPA 8260 <100 100 ug/kg MQS 10/20/2011 Chlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,1,2-Tetrachloroethane EPA 8260 50 MQS <50 ug/kg 10/20/2011 Ethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 m&p-Xylene EPA 8260 <100 100 ug/kg MQS 10/20/2011 o-Xylene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Styrene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Bromoform EPA 8260 <100 100 ug/kg MQS 10/20/2011 Isopropylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,1,2,2-Tetrachloroethane EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,3-Trichloropropane EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 MQS Bromobenzene EPA 8260 ug/kg 10/20/2011 EPA 8260 <50 50 ug/kg MQS n-Propylbenzene 10/20/2011 2-Chlorotoluene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 1,3,5-Trimethylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 <50 50 4-Chlorotoluene EPA 8260 ug/kg MQS 10/20/2011 tert-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 1,2,4-Trimethylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 50 sec-Butylbenzene EPA 8260 <50 ug/kg MQS 10/20/2011 p-Isopropyltoluene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,3-Dichlorobenzene EPA 8260 <50 50 MQS ug/kg 10/20/2011 1,4-Dichlorobenzene <50 50 MQS EPA 8260 ug/kg 10/20/2011 n-Butylbenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 <50 50 1,2-Dichlorobenzene EPA 8260 ug/kg MQS 10/20/2011 1,2-Dibromo-3-chloropropane EPA 8260 <100 100 ug/kg MQS 10/20/2011 1,2,4-Trichlorobenzene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Hexachlorobutadiene EPA 8260 <50 50 ug/kg MQS 10/20/2011 Naphthalene EPA 8260 <100 100 ug/kg MQS 10/20/2011 Page 31 of 34



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Sample No.: 006

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	n Street			
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: Date Reported: Work Order No.:	10/13/2011 10/24/2011 1110-00068	

Sample ID: **SP-19 0-4ft.**

Sample Date: 10/11/2011

Test Performed	Method	Results	Reporting Limit	Units	Tech	Analysis Date
1,2,3-Trichlorobenzene~	EPA 8260	<50	50	ug/kg	MQS	10/20/2011
Surrogates:	EPA 8260					
***1,2-Dichloroethane-D4	EPA 8260	135	* 70-130	% R	MQS	10/20/2011
***Toluene-D8	EPA 8260	123	70-130	% R	MQS	10/20/2011
***4-Bromofluorobenzene	EPA 8260	134	* 70-130	% R	MQS	10/20/2011
Preparation	EPA 5035	10		CF	MQS	10/19/2011
BASE-NEUTRAL SVOCS	EPA 8270				CMG	10/23/2011
n-Nitrosodimethylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,3-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,4-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzyl Alchohol	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
1,2-Dichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroisopropyl)Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
n-Nitrosodi-n-Propylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachloroethane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Nitrobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Isophorone	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Chloroethoxy)Methane	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
1,2,4-Trichlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Naphthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Chloroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Hexachlorobutadiene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Methylnaphthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorocyclopentadiene	EPA 8270	<1700	1700	ug/kg	CMG	10/23/2011
2-Chloronapthalene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Dimethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Acenaphthylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,6-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Acenaphthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Dibenzofuran	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
2,4-Dinitrotoluene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
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Sample No.: 006

ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron	Street	
Project Name.: Project No.:	Central Park Plaza 21.0056630.10	Date Received: 10/13/2011 Date Reported: 10/24/2011 Work Order No.: 1110-00068

Sample ID: **SP-19 0-4ft.**

Sample Date: 10/11/2011

Test Performed	Method	Results Reporting Limit		Units	Tech	Analysis Date
Diethylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Fluorene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Chlorophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Nitroaniline	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
n-Nitrosodiphenylamine	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
4-Bromophenyl Phenyl Ether	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Hexachlorobenzene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Phenanthrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Carbazole	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Butylphthalate	EPA 8270	<500	500	ug/kg	CMG	10/23/2011
Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Butylbenzylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
3,3'-Dichlorobenzidine	EPA 8270	<660	660	ug/kg	CMG	10/23/2011
Chrysene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
bis(2-Ethylhexyl)Phthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
di-n-Octylphthalate	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [b] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [k] Fluoranthene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [a] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Indeno [1,2,3-cd] Pyrene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Dibenzo [a,h] Anthracene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Benzo [g,h,i] Perylene	EPA 8270	<330	330	ug/kg	CMG	10/23/2011
Surrogates:	EPA 8270					
***Nitrobenzene-D5	EPA 8270	61.1	25-87	% R	CMG	10/23/2011
***2-Fluorobiphenyl	EPA 8270	59.7	30-130	% R	CMG	10/23/2011
***p-Terphenyl-D14	EPA 8270	67.4	30-130	% R	CMG	10/23/2011
Extraction	EPA 3545	1.0		DF	BAF	10/18/2011
POLYCHLORINATED BIPHENYLS	EPA 8082				TAJ	10/18/2011
Aroclor 1268	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1262	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1260	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
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ANALYTICAL REPORT

GZA GeoEnviro 535 Washingtor 11th Floor Buffalo, NY 142 Chris Boron Project Name.: Project No.:	n Street			Date Received: Date Reported: Work Order No.:	10/13/201 10/24/201 1110-000	1	
Sample ID:	SP-19 0-4ft.				Sampl	e No.:	006
Sample Date:	10/11/2011						
Test Performed		Method	Results	Reporting Limit	Units	Tech	Analysis Date
Aroclor 1254		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1248		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1242/10	16	EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1232		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Aroclor 1221		EPA 8082	<100	100	ug/kg	TAJ	10/18/2011
Surrogates:		EPA 8082					
***Tetrachloro-n	-	EPA 8082	80.7	30-150	% R	TAJ	10/18/2011
***Tetrachloro-n	-	EPA 8082	83.8	30-150	% R	TAJ	10/18/2011
***Decachlorobi		EPA 8082	123	30-150	% R	TAJ	10/18/2011
***Decachlorobi	phenyl	EPA 8082	130	30-150	% R	TAJ	10/18/2011
Extraction		EPA 3545	1.0		DF	BAF	10/17/2011
RCRA METALS						LLZ	10/18/2011
Silver		EPA 6010C	<0.34	0.34	mg/kg	LLZ	10/14/2011
Arsenic		EPA 6010C	13	0.63	mg/kg	LLZ	10/18/2011
Barium		EPA 6010C	330	0.31	mg/kg	LLZ	10/18/2011
Cadmium		EPA 6010C	2.0	0.31	mg/kg	LLZ	10/19/2011
Chromium		EPA 6010C	18	0.31	mg/kg	LLZ	10/18/2011
Mercury		EPA 7471B	0.013	0.011	mg/kg	GDD	10/19/2011
Lead		EPA 6010C	5.9	0.63	mg/kg	LLZ	10/19/2011
Selenium		EPA 6010C	<1.6	1.6	mg/kg	LLZ	10/18/2011
Metals Preparat		EPA 3051	52.9		DFS	AJY	10/14/2011
Metals Preparat	lion	EPA 3051	56.6		DFS	AJY	10/14/2011

ESS LABORATORY, DIVISION OF THIELSCH ENGINEERING ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 6010C ANALYSIS Metals by ICP

QUALITY CONTROL - SOLID

DATE PREPARED: 10/14/2011 A

QC Sample	Method Blank	Lab Control Sample	LCS	CRM
Units	mg/kg	% Recovery	Acceptan	ce Limits
Acceptance Limits	Results	Varies	Lower	Upper
Analyte				
Silver (Ag)	NA	NA	84.8	115
Aluminum (Al)	NA	NA	38.8	161
Arsenic (As)	<1.00	107	77.6	123
Boron (B)	NA	NA	77.8	122
Barium (Ba)	< 0.500	101	78.7	121
Beryllium (Be)	NA	NA	83.2	117
Calcium (Ca)	NA	NA	77.7	122
Cadmium (Cd)	< 0.500	108	80.7	119
Cobalt (Co)	NA	NA	79.7	120
Chromium (Cr)	< 0.500	106	83.7	116
Copper (Cu)	NA	NA	81.9	118
Iron (Fe)	NA	NA	81.3	119
Magnesium (Mg)	NA	NA	71.0	129
Manganese (Mn)	NA	NA	75.2	125
Molybdenum (Mo)	NA	NA	81.9	118
Nickel (Ni)	NA	NA	78.3	122
Lead (Pb)	<1.00	104	76.2	124
Antimony (Sb)	NA	NA	18.9	181
Selenium (Se)	<2.50	113	73.6	126
Tin (Sn)	NA	NA	76.9	123
Titanium (Ti)	NA	NA	59.3	141
Thallium (Tl)	NA	NA	77.0	123
Vanadium (V)	NA	NA	80.2	120
Zinc (Zn)	NA	NA	76.1	124

RPD = Relative Percent Difference NA = Not Applicable NC = Not Calculated CRM = Certified Reference Material

ESS LABORATORY, DIVISION OF THIELSCH ENGINEERING ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 6010C ANALYSIS Metals by ICP

QUALITY CONTROL - SOLID

DATE PREPARED: 10/14/2011 B

QC Sample	Method Blank	Lab Control Sample	LCS	CRM
Units	mg/kg	% Recovery	Acceptan	ce Limits
Acceptance Limits	Results	Varies	Lower	Upper
Analyte				
Silver (Ag)	< 0.500	101	84.8	115
Aluminum (Al)	NA	NA	38.8	161
Arsenic (As)	NA	NA	77.6	123
Boron (B)	NA	NA	77.8	122
Barium (Ba)	NA	NA	78.7	121
Beryllium (Be)	NA	NA	83.2	117
Calcium (Ca)	NA	NA	77.7	122
Cadmium (Cd)	NA	NA	80.7	119
Cobalt (Co)	NA	NA	79.7	120
Chromium (Cr)	NA	NA	83.7	116
Copper (Cu)	NA	NA	81.9	118
Iron (Fe)	NA	NA	81.3	119
Magnesium (Mg)	NA	NA	71.0	129
Manganese (Mn)	NA	NA	75.2	125
Molybdenum (Mo)	NA	NA	81.9	118
Nickel (Ni)	NA	NA	78.3	122
Lead (Pb)	NA	NA	76.2	124
Antimony (Sb)	NA	NA	18.9	181
Selenium (Se)	NA	NA	73.6	126
Tin (Sn)	NA	NA	76.9	123
Titanium (Ti)	NA	NA	59.3	141
Thallium (Tl)	NA	NA	77.0	123
Vanadium (V)	NA	NA	80.2	120
Zinc (Zn)	NA	NA	76.1	124

RPD = Relative Percent Difference NA = Not Applicable NC = Not Calculated CRM = Certified Reference Material

SS LABORATORY, DIVISION of THIELSCH ENGINEERING ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 7471B ANALYSIS Mercury by Cold Vapor Atomic Absorption

QUALITY CONTROL - Solid

Date Prepared: 10/19/11

QC Sample	Method Blank	Lab Control Sample
Units	mg/kg	% Recovery
Acceptance Limits	Results	68-131
Analyte Mercury (Hg)	<0.020	109

RPD = Relative Percent Difference LCS recovery limits are the suppliers 95% confidence Limits. LCS Certified concentration (mg/Kg): 0.71

ESS LABORATORY-HOPKINTON 106 SOUTH STREET, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 8082 ANALYSIS QUALITY CONTROL SOLID

DATE EXTRACTED: 10/17/2011 DATE ANALYZED: 10/17/2011

METHOD BLANK	Concen		Quantitation Limit
POLYCHLORINATED BIPHENYLS as AROCLORS	ug/kg		ug/kg-PPB
Aroclor 1268	N	D	100
Aroclor 1262	N	D	100
Aroclor 1260	N	D	100
Aroclor 1254	N	D	100
Aroclor 1248	N	D	100
Aroclor 1242/1016	N	D	100
Aroclor 1232	N	D	100
Aroclor 1221	N	D	100
Surrogates:	(A)	(B)	
Tetrachloro-m-xylene	105	110	30-150
Decachlorobiphenyl	123	130	30-150

LABORATORY CONTROL SAMPLE (LCS)	% Re	covery	Acceptance Limits
Aroclor 1016	104	82.8	40-140
Aroclor 1260	116	104	40-140
Surrogates:			
Tetrachloro-m-xylene	90.0	90.9	30-150
Decachlorobiphenyl	120	126	30-150
LABORATORY CONTROL SAMPLE DUPLICATE (LCSD)	% Recovery		Acceptance Limits
Aroclor 1016	89.5	71.4	40-140
Aroclor 1260	96.4	87.4	40-140
Surrogates:			
Tetrachloro-m-xylene	81.8	83.6	30-150
Decachlorobiphenyl	115	121	30-150
RELATIVE PERCENT DIFFERENCE (RPD)	R	PD	Acceptance Limits
Aroclor 1016	15.0	14.8	<30
Aroclor 1260	18.5	17.3	<30
Surrogates:			
Tetrachloro-m-xylene	9.55	8.37	<30
Decachlorobiphenyl	4.26	4.05	<30

*Matrix Spike/Duplicate Spike performed as per method and reported if assigned on Chain of Custody.

GZA GeoEnvironmental, Inc. 106 South Street Hopkinton, MA 01748

EPA Method 8260 Solid Method Blank (MB) and Laboratory Control Sample/Duplicate (LCS/LCSD) Data

Method Blank			Laboratory Control Sample				Laboratory Cor	ntrol Sample Duplica	te			
Date Analyzed:	10/20/2011		Date Analyzed:	10/20/11			10/20/11					
Volatile Organics	Conc. ug/kg	Acceptance Limit	Spike Concentration = 2500ug/kg	% Recovery	Acceptance Limits	Verdict		Acceptance Limits		RPD	Limit	Verdict
dichlorodifluoromethane	< 100	< 100	dichlorodifluoromethane	109	70-130	ok	100	70-130	ok	8.56	<25	ok
chloromethane vinyl chloride	< 100 < 50	< 100 < 50	chloromethane vinyl chloride	99.9 93.2	70-130 70-130	ok ok	93.1 85.9	70-130 70-130	ok ok	7.05 8.13	<25 <25	ok ok
bromomethane	< 50 < 100	< 50 < 100	bromomethane	93.2 61.8	70-130	out	57.3	70-130	out	7.54	<25 <25	ok
chloroethane	< 50	< 50	chloroethane	69.0	70-130	out	64.1	70-130	out	7.44	<25	ok
trichlorofluoromethane	< 100	< 100	trichlorofluoromethane	82.5	70-130	ok	75.0	70-130	ok	9.57	<25	ok
diethyl ether	< 250	< 250	diethyl ether	75.1	70-130	ok	71.9	70-130	ok	4.29	<25	ok
acetone	< 1000	< 1000	acetone	82.9	70-130	ok	84.0	70-130	ok	1.25	<25	ok
1,1-dichloroethene carbon disulfide	< 50 < 500	< 50 < 500	1,1-dichloroethene carbon disulfide	90.6 73.9	70-130 70-130	ok ok	87.5 67.6	70-130 70-130	ok out	3.56 8.95	<25 <25	ok ok
dichloromethane	< 100	< 100	dichloromethane	91.4	70-130	ok	86.7	70-130	ok	5.30	<25	ok
methyl-tert-butyl-ether	< 50	< 50	methyl-tert-butyl-ether	94.6	70-130	ok	91.5	70-130	ok	3.34	<25	ok
trans-1,2-dichloroethene	< 50	< 50	trans-1,2-dichloroethene	97.7	70-130	ok	92.5	70-130	ok	5.53	<25	ok
1,1-dichloroethane	< 50	< 50	1,1-dichloroethane	99.6	70-130	ok	96.0	70-130	ok	3.68	<25	ok
2-butanone	< 1000	< 1000	2-butanone	103	70-130	ok	97.9	70-130	ok	5.44	<25	ok
2,2-dichloropropane cis-1,2-dichloroethene	< 50 < 50	< 50 < 50	2,2-dichloropropane cis-1,2-dichloroethene	76.3 105	70-130 70-130	ok ok	71.4 102	70-130 70-130	ok ok	6.66 3.16	<25 <25	ok ok
chloroform	< 50	< 50	chloroform	98.4	70-130	ok	94.9	70-130	ok	3.63	<25	ok
bromochloromethane	< 50	< 50	bromochloromethane	105	70-130	ok	101	70-130	ok	3.98	<25	ok
tetrahydrofuran	< 500	< 500	tetrahydrofuran	103	70-130	ok	95.7	70-130	ok	7.06	<25	ok
1,1,1-trichloroethane	< 50	< 50	1,1,1-trichloroethane	107	70-130	ok	99.8	70-130	ok	6.66	<25	ok
1,1-dichloropropene	< 50	< 50	1,1-dichloropropene	104	70-130	ok	98.8	70-130	ok	5.29	<25	ok
carbon tetrachloride	< 50	< 50	carbon tetrachloride	105	70-130	ok	97.4	70-130	ok	7.46	<25	ok
1,2-dichloroethane benzene	< 50 < 50	< 50 < 50	1,2-dichloroethane benzene	99.0 103	70-130 70-130	ok ok	94.2 98.6	70-130 70-130	ok ok	4.93 4.37	<25 <25	ok ok
trichloroethene	< 50	< 50	trichloroethene	103	70-130	ok	101	70-130	ok	2.63	<25	ok
1.2-dichloropropane	< 50	< 50	1,2-dichloropropane	101	70-130	ok	98.5	70-130	ok	2.67	<25	ok
bromodichloromethane	< 50	< 50	bromodichloromethane	106	70-130	ok	98.7	70-130	ok	6.87	<25	ok
dibromomethane	< 50	< 50	dibromomethane	107	70-130	ok	103	70-130	ok	3.86	<25	ok
4-methyl-2-pentanone	< 1000	< 1000	4-methyl-2-pentanone	101	70-130	ok	95.2	70-130	ok	5.86	<25	ok
cis-1,3-dichloropropene	< 50	< 50	cis-1,3-dichloropropene	102	70-130	ok	95.4	70-130	ok	6.94	<25	ok
toluene trans-1,3-dichloropropene	< 50 < 100	< 50 < 100	toluene trans-1,3-dichloropropene	101 93.4	70-130 70-130	ok ok	99.4 90.0	70-130 70-130	ok ok	1.48 3.67	<25 <25	ok ok
1,1,2-trichloroethane	< 50	< 50	1,1,2-trichloroethane	100	70-130	ok	98.5	70-130	ok	1.74	<25	ok
2-hexanone	< 1000	< 1000	2-hexanone	103	70-130	ok	101	70-130	ok	2.19	<25	ok
1,3-dichloropropane	< 50	< 50	1,3-dichloropropane	98.4	70-130	ok	95.6	70-130	ok	2.92	<25	ok
tetrachloroethene	< 50	< 50	tetrachloroethene	103	70-130	ok	105	70-130	ok	1.34	<25	ok
dibromochloromethane	< 50	< 50	dibromochloromethane	100	70-130	ok	101	70-130	ok	0.51	<25	ok
1,2-dibromoethane (EDB)	< 100 < 50	< 100 < 50	1,2-dibromoethane (EDB)	102 101	70-130 70-130	ok ok	103 102	70-130 70-130	ok ok	0.60 0.87	<25 <25	ok ok
chlorobenzene 1,1,1,2-tetrachloroethane	< 50 < 50	< 50 < 50	chlorobenzene 1,1,1,2-tetrachloroethane	99.0	70-130	ok	99.8	70-130	ok	0.87	<25 <25	ok
ethylbenzene	< 50	< 50	ethylbenzene	101	70-130	ok	99.8	70-130	ok	0.98	<25	ok
1,1,2,2-tetrachloroethane	< 50	< 50	1,1,2,2-tetrachloroethane	102	70-130	ok	102	70-130	ok	0.60	<25	ok
m&p-xylene	< 100	< 100	m&p-xylene	103	70-130	ok	99.7	70-130	ok	3.18	<25	ok
o-xylene	< 50	< 50	o-xylene	103	70-130	ok	105	70-130	ok	2.64	<25	ok
styrene	< 50	< 50	styrene	105	70-130	ok	108	70-130	ok	2.79	<25	ok
bromoform isopropylbenzene	< 100 < 50	< 100 < 50	bromoform isopropylbenzene	105 104	70-130 70-130	ok ok	109 107	70-130 70-130	ok ok	3.92 3.05	<25 <25	ok ok
1,2,3-trichloropropane	< 50	< 50	1,2,3-trichloropropane	104	70-130	ok	106	70-130	ok	1.86	<25	ok
bromobenzene	< 50	< 50	bromobenzene	106	70-130	ok	110	70-130	ok	3.84	<25	ok
n-propylbenzene	< 50	< 50	n-propylbenzene	106	70-130	ok	107	70-130	ok	0.52	<25	ok
2-chlorotoluene	< 50	< 50	2-chlorotoluene	102	70-130	ok	104	70-130	ok	1.93	<25	ok
1,3,5-trimethylbenzene	< 50	< 50	1,3,5-trimethylbenzene	106	70-130	ok	109	70-130	ok	3.03	<25	ok
4-chlorotoluene tert-butyl-benzene	< 50 < 50	< 50 < 50	4-chlorotoluene tert-butyl-benzene	103 107	70-130 70-130	ok ok	107 109	70-130 70-130	ok	3.80	<25 <25	ok
1,2,4-trimethylbenzene	< 50	< 50 < 50	1.2.4-trimethylbenzene	107	70-130	ok	110	70-130	ok ok	2.15 2.05	<25	ok ok
sec-butyl-benzene	< 50	< 50	sec-butyl-benzene	108	70-130	ok	108	70-130	ok	0.39	<25	ok
p-isopropyltoluene	< 50	< 50	p-isopropyltoluene	108	70-130	ok	110	70-130	ok	1.68	<25	ok
1,3-dichlorobenzene	< 50	< 50	1,3-dichlorobenzene	106	70-130	ok	107	70-130	ok	0.26	<25	ok
1,4-dichlorobenzene	< 50	< 50	1,4-dichlorobenzene	106	70-130	ok	108	70-130	ok	1.29	<25	ok
n-butylbenzene	< 50	< 50	n-butylbenzene	108	70-130	ok	108	70-130	ok	0.23	<25	ok
1,2-dichlorobenzene	< 50 < 250	< 50 < 250	1,2-dichlorobenzene	104 108	70-130 70-130	ok ok	107 109	70-130 70-130	ok ok	3.48 1.68	<25 <25	ok ok
1,2-dibromo-3-chloropropane 1,2,4-trichlorobenzene	< 250 < 50	< 250 < 50	1,2-dibromo-3-chloropropane 1,2,4-trichlorobenzene	108	70-130	ok	118	70-130	ok	5.27	<25 <25	ok
hexachlorobutadiene	< 50	< 50	hexachlorobutadiene	108	70-130	ok	110	70-130	ok	1.32	<25	ok
naphthalene	< 100	< 100	naphthalene	111	70-130	ok	115	70-130	ok	3.25	<25	ok
											Acceptanc	
Surrogates:	Recovery (%	Acceptance Limits	Surrogates:	Recovery (%)	Acceptance Limits	Verdict	Recovery (%)	Acceptance Limits	Verdict	RPD	Limit	e Verdict
DIBROMOFLUOROMETHANE	105	70-130	DIBROMOFLUOROMETHANE	111	70-130	ok	104	70-130	ok	5.81	<25	ok
1,2-DICHLOROETHANE-D4	109	70-130	1,2-DICHLOROETHANE-D4	107	70-130	ok	105	70-130	ok	1.91	<25	ok
TOLUENE-D8	109	70-130	TOLUENE-D8	112	70-130	ok	106	70-130	ok	5.88	<25	ok
4-BROMOFLUOROBENZENE	106	70-130	4-BROMOFLUOROBENZENE	114	70-130	ok	117	70-130	ok	2.79	<25	ok

GZA GeoEnvironmental, Inc. 106 South Street Hopkinton, MA 01748

EPA Method 8270 Solid Method Blank (MB) and Laboratory Control Sample (LCS) Data

Method Blank

Date Extracted:	10/18/11	
Date Analyzed:	10/22/2011	
File Name:	M9825	
Semi-Volatile Organics	Result	Reporting
n-nitrosodimethylamine	ND	330
bis(2-chloroethyl)ether	ND	330
1,3-dichlorobenzene	ND	330
1,4-dichlorobenzene	ND	330
benzyl alchohol	ND	660
1,2-dichlorobenzene	ND	330
bis(2-chloroisopropyl)ether	ND	330
n-nitrosodi-n-propylamine	ND	330
hexachloroethane	ND	330
nitrobenzene	ND	330
isophrone	ND	330
bis(2-chloroethoxy)methane	ND	330
1,2,4-trichlorobenzene	ND	330
naphthalene	ND	330
4-chloroaniline	ND	660
hexachlorobutadiene	ND	330
2-methylnaphthalene	ND	330
aniline	ND	330
hexachlorocyclopentadiene	ND	1700
2-chloronaphthalene	ND	330
2-nitroaniline	ND	1700
dimethylphthalate	ND	330
acenaphthylene	ND	330
2,6-dinitrotoluene	ND	330
3-nitroaniline	ND	1700
acenaphthene	ND	330
dibenzofuran	ND	330
2,4-dinitrotoluene	ND	330
diethylphthalate	ND	330
fluorene	ND	330
4-chlorophenyl phenyl ether	ND	330
4-nitroaniline	ND ND	660 330
n-nitrosodiphenylamine	ND	330
4-bromophenyl phenyl ether hexachlorobenzene	ND	330
phenanthrene	ND	330
anthracene	ND	330
carbazole	ND	330
di-n-butylphthalate	ND	500
fluoranthene	ND	330
pyrene	ND	330
butylbenzylphthalate	ND	330
benz [a] anthracene	ND	330
3,3'-dichlorobenzidine	ND	660
chrysene	ND	330
bis(2-ethylhexyl)phthalate	ND	330
di-n-octylphthalate	ND	330
benzo [b] fluoranthene	ND	330
benzo [k] fluoranthene	ND	330
benzo [a] pyrene	ND	330
indeno [1,2,3-cd] pyrene	ND	330
dibenz [a,h] anthracene	ND	330
benzo [ghi] perylene	ND	330
Surrogates:	Recovery (%)	Acceptance Limi
NITROBENZENE-D5	48.0	30-130

Surroyates.	Recovery (%)	Acceptance Lin
NITROBENZENE-D5	48.0	30-130
2-FLUOROBIPHENYL	46.5	30-130
p-TERPHENYL-D14	76.2	30-130

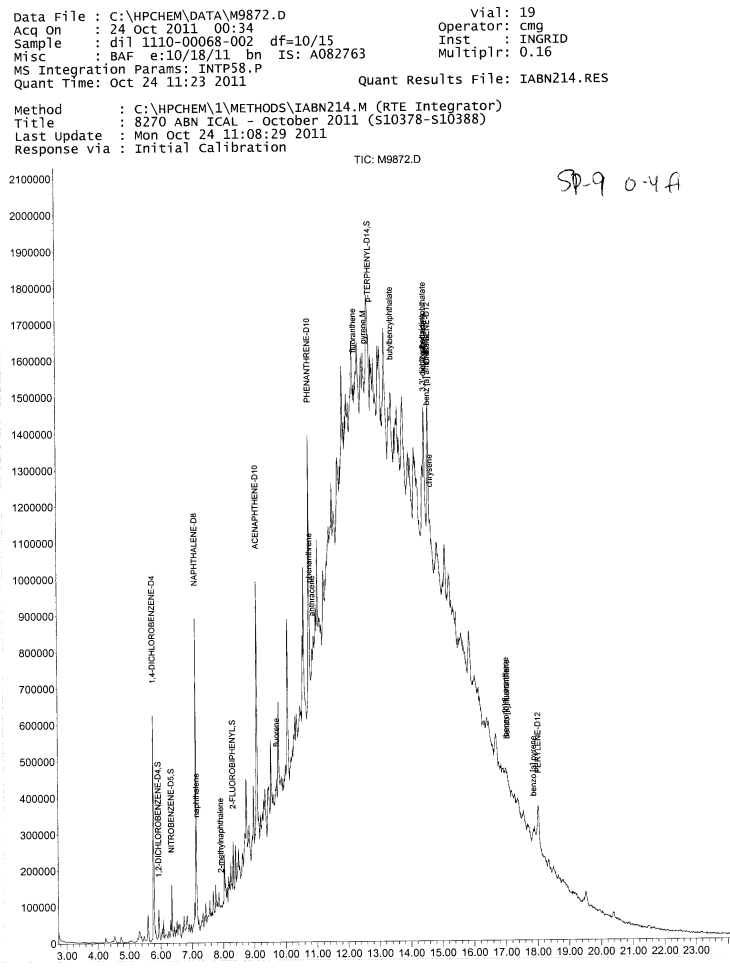
GZA GeoEnvironmental, Inc. 106 South Street Hopkinton, MA 01748

EPA Method 8270 Solid Method Blank (MB) and Laboratory Control Sample (LCS) Data

Laboratory Control Sample

10/18/11 10/22/2011 M9826		
% Recovery	Acceptance Limits	Verdict
45.0	40-140	ok
46.0	40-140	ok
48.6	40-140	ok
50.0		ok
		ok ok
		ok
71.9		ok
		ok
	40-140	ok
	40-140	ok
72.7	40-140	ok
69.6	40-140	ok
78.9	40-140	ok
79.9	40-140	ok
73.5	40-140	ok
70.4	40-140	ok
73.0	40-140	ok
Recovery (%)	Acceptance Limits	Verdict
	10/22/2011 M9826 % Recovery 45.0 46.0 48.6 50.0 50.7 48.6 51.7 51.5 48.0 54.0 51.3 50.4 50.9 50.2 46.7 50.9 58.4 41.2 40.3 53.3 53.5 61.1 54.6 58.8 55.1 54.6 58.8 55.1 54.8 55.4 67.7 65.2 59.6 54.6 72.3 62.1 61.0 64.2 65.3 62.2 73.5 72.1 72.7 75.4 73.4 71.9 88.2 73.0 74.9 72.7 69.6 78.9 79.9 73.5 70.4 73.0	10/22/2011 M9826 Acceptance Limits 45.0 40-140 46.0 40-140 46.0 40-140 50.0 40-140 50.7 30-140 48.6 40-140 51.7 40-140 51.5 40-140 51.5 40-140 51.3 40-140 50.4 40-140 50.5 40-140 50.4 40-140 50.5 40-140 50.4 40-140 50.5 40-140 50.9 40-140 50.9 40-140 50.9 40-140 61.1 40-140 53.5 40-140 53.5 40-140 54.6 40-140 55.1 40-140 55.4 40-140 55.4 40-140 55.4 40-140 55.4 40-140 65.2 40-140 54.6 40-140 <t< td=""></t<>

Surrogates:	Recovery (%)	Acceptance Limits	Verdict
NITROBENZENE-D5	49.4	30-130	ok
2-FLUOROBIPHENYL	49.8	30-130	ok
p-TERPHENYL-D14	72.8	30-130	ok



Quantitation Report

(for lab use only)

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CHAIN-OF-CUSTODY RECORD

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Sample I.D.	Date/Time Sampled	Matrix A=Air S≍Soil GW=Ground W.		Ethene		ist		ist	ş		WW VOCs	full List	AHs)	7	s								w/ CN	*	w	×	03 🗖 SO4				2				
		SW=Surface W. WW=Waste W. DW=Drinking W. P=Product Other (specify)	D pH D Cond.	GC Methane, Ethane, Ethene	EPA 8260 - Full List	EPA 8260- STARS List	EPA 8021- Full List	EPA 8021- STARS List	EPA 524.2 DW VOCs	EPA 624 WW VOCs	□ 601 □ 602 WW VOCs	EPA 8270 SVOCs - Full List	EPA 8270 STARS (PAHs)	EPA 8270 🗆 A 🖷 BN	EPA 625 WW SVOCs	EPA 8082-PCBs	EPA 8081-Pest	TPH-GC (Mod. 8100)	TPH-GC w/FING.	Metals 🗖 PPM-13	Metals & R-8	Metals 🗆 TAL List	Metals 🗆 TAL List w	Metals (List Below) **	TCLP - Specify Below	SPLP - Specify Below	EPA 300 🗆 CI 🗆 NO3						Total No. of Cont.	Note #	
SP-4 2-6'	10/11/2011	SOIL			x									х		x					х												3		
SP-9 0-4'	10/11/2011	SOIL			x									х		x					х												3		
SP-10 0-4'	10/11/2011	SOIL			Х									х		x					х												3		
SP-15 0-4'	10/11/2011	SOIL			х									х		x					х												3		
SP-18 0-4'	10/11/2011	SOIL			x									х		x					х												3		
SP-19 0-4'	10/11/2011	SOIL	<u> </u>		x									х		x					Х										\bot		3		
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	Iethanol, N-HNO3, S-H2SO4, Na-NaO G-Glass, V-Vial, T-Teflon, O-Other)*	H, O-Other) *													-				_				_	_			-					-			
RELINQUISHED BY:	DATE/TIME	RECEIVED BY:	1	1 NOTE	S: (U	nless	t othe	erwise	note	ed, a	all sa	mple	es ha	ave b	been	refri	gerat	ted to	o 4 +	لـــــا +/- 2°	C)	I		l	i		1	L	I		<u> </u>	1	L	L	
Jennifer Davide RELINQUISHED BY:	10/12/2011 DATE/TIME С Ли DATE/TIME	UPS PRECEIVED BY: 4 10/13/11 0723 RECEIVED BY:			ample	s to b	e test	ed for	8260	0 full	list,	8270) BN,	, RCI	RA 8	meta	als an																		
Project Manager: Chris Boron					NAR	OUNI	d tin	ИE: S	tanda	ard	Rush			5	Day	s, Ap	prov	ed by	:				LAB TEM	USE P. O	E:)F C(JOL	.ER		<u>3</u> . °	9	°C	-	Temp Blank Cooler Air	1113	,
GZA	GEOENVIRONMENTAL, IN	с.																															11.	117/11	
535 Washington Street Buffalo, NY 14203 (716) 685-2300					GZA FILE NO: 21.0056630.10 TASK NO: P.O. NO. PROJECT Central Park Plaza																														
FAX (716) 685-3629				LOCATION 129 Holden Street Buffalo, New York											\bigcirc	Grasser	114																		
		COLLECTOR(S) J. Davide SHEET 1 OF 1											ET		I _																				