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PHASE I/II ENVIRONMENTAL SITE ASSESSMENT FOOD BANK OF WESTERN NEW YORK 88 & 91 HOLT STREET BUFFALO, NEW YORK

Prepared For:

Food Bank of Western New York Buffalo, New York

Prepared By:

GZA GeoEnvironmental of New York Buffalo, New York

August 2004

File No: 21.0055923.00

August 23, 2004

File No: 21.0055923.00

Mr. Clem Eckert
Food Bank of Western New York
91 Holt Street
Buffalo, New York 14206

Re:

Phase I/II Environmental Site Assessment Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York

364 Nagel Drive ... Buffalo New York 14225 **716-685-**2300 FAX 716-685-3629 www.gza.net

Dear Mr. Eckert:

GZA GeoEnvironmental of New York (GZA) is pleased to provide the attached Phase I/II Environmental Site Assessment (ESA) Report. This Phase I ESA portion of this work was completed in general accordance with the guidelines described in ASTM Standard Practice E1527 for Phase I ESAs. Out Phase II ESA was done based on the approved work scope. The results of our Phase II ESA investigation are summarized in the attached report.

This report is based on our review of available historical and environmental records, visual observations of the surface of the subject and adjoining properties, personal interviews with available persons having knowledge of the property, and other field work as summarized. The Executive Summary presents a brief synopsis of the results of our work and should be reviewed in conjunction with the entire report.

We hope this report satisfies your present needs. If you have questions or need additional site-specific information, please contact us at 716-685-2300.

Sincerely,

GZA GEOENVIRONMENTAL OF NEW YORK

Christopher Boron

Project Manager

Michele Wittman, P.G. Senior Project Manager

1/

Ernest R. Hanna, P.E.//
Associate Principal

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EXECUTIVE SUMMARY

Site Information



Food Bank of Western New York Client Name:

Mr. Clem Eckert Key Site Manager:

Site Name: Food Bank of Western New York

88 & 91 Holt Street, Buffalo, New York Site Address:

The Site is currently used by the Food Bank of Western Current Site Usage:

New York (FBWNY) as warehouse and office space. FBWNY receives and distributes food supplies to various

agencies throughout the area.

Past Usage:

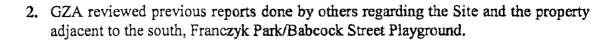
The Site had been used as a cat and dog food manufacturing facility and slaughterhouse from at least the 1900s to the 1980s. The surrounding area was primarily an animal slaughtering, processing and packaging district from the 1900s to the 1980s. Additionally, a chemical and fertilizer factory was located on the southern adjacent property from the 1900s to the 1950s.

	Concern	Potential	Action	Section
	Identified	Concern	Suggested	1
Environmental Setting	No			3.0
Historical Use	Yes	1, 2, 3, 4	Yes	4.0
Exterior Observations	No			5.1
Interior Observations	No			5.2
Non-Scope Considerations	No			5.3
Regulatory Review	No	_		7.0
User Provided Information	No			8.0
Subsurface Investigation -	Yes		Yes	9.0
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Phase I ESA Findings and Opinions

Based upon the information gathered during the course of our Phase I Environmental Site Assessment (ESA), potential recognized environmental concerns were identified at the Site.

1. Historically the Site and surrounding area have been associated with animal slaughtering, meat processing and packaging from at least the 1900s to the 1980s. A tannery was located northeast of the Site in at least 1917. Chlorinated solvents, such as trichloroethylene (TCE) were historically used in the tanning process to soften the hides. Additionally, a chemical and fertilizer factory was located on the southern adjacent property from approximately the 1900s to the 1950s. Historic chemical use, storage, handling and disposal practices used at these previous adjoining properties are not known.





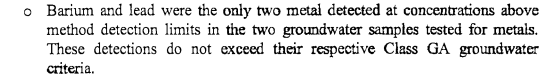
- O A previous report completed by Ecco, Inc. for the Site indicated that metals, volatile organic compounds (VOCs) and semi-volatile organic compounds (SVOCs) were detected in one composite sample collected from three test pits done at the Site. The VOCs identified included three chlorinated solvents, including TCE. Ecco indicated the SVOC contaminants identified at the Site may be similar in constituent and concentration to those identified at the Franczyk Park/Babcock Street Playground. However, some of the SVOCs identified at the Site are also common to #2 fuel oil, which was stored in an approximate 15,000-gallon underground storage tank (UST) that was removed from the Site in 1992. No closure documentation was provided regarding the UST removal.
- o GZA reviewed recent documents on file at the New York State Department of Environmental Conservation (NYSDEC) regarding Franczyk Park/Babcock Street Playground. Based on information within these reports, fill material within the playground property has been identified to contain high concentrations of metals. However, the identified contamination on the southern adjacent playground property does not appear to be impacting the environment at the Site.
- 3. A 1939 Sanborn map identified a gas tank at the northern portion of the Site at 88 Holt Street. Documentation reviewed by GZA at the City of Buffalo Fire Prevention Bureau identified a 280-gallon underground storage tank (UST) installed in 1944 at 88 Holt Street. Additionally, a 1969 letter from the Fire Prevention Bureau indicated that an unused gasoline storage tank located at 88 Holt would need to be addressed. No additional information was available or provided regarding the UST at 88 Holt Street.
- 4. A 15,000-gallon UST formerly used to store #2 fuel oil was removed from the Site between August and November, 1992. The location of the UST was identified as behind a former building, which has since been demolished. One liquid sample was collected from the excavation in 1992 and analyzed for SVOCs. No SVOCs were detected. No closure documentation was provided regarding the UST removal.

Phase II Findings and Opinion

GZA completed a Phase II ESA at the Site to assess whether the four concerns identified above have potentially impacted the Site.



- GZA completed soil probes at eight (8) locations on the Site. Subsurface conditions at the soil probe locations generally consisted of granular and cohesive fill material ranging from 3 feet below ground surface (bgs) for GP-6 to 6 feet bsg for GP-9 with an average depth of approximately 4 to 5 feet bgs. Sampler refusal was encountered at the eight probe locations. Refusal was typically encountered at approximately 11 to 12 feet bgs.
- Naturally deposited silt and clay with lesser and varying amounts of sand and gravel were encountered below the granular fill material. Groundwater was encountered at four soil probe locations, GP-1, GP-3, GP-8 and GP-9. Groundwater was found at depths of approximately 3 feet bgs (GP-9) to 5 (GP-1) feet bgs.
- Soil probes GP-2 and GP-3 were completed in the area of the former 15,000-gallon fuel oil UST. Soil probe GP-6 was completed in the area of a former tank identified on a historical Sanborn map. No organic vapors were detected in the soil samples screened with the organic vapor meter (OVM).
- Soil probes GP-1, GP-4, GP-5, GP-8 and GP-9 were completed at the Site to assess for historical and off-site concerns. No organic vapors were detected in the soil samples screened with the OVM with the exception of GP-1 from 4 to 6 feet which exhibited a reading of 1 part per million (ppm). This sample was selected for analytical analysis.
- Soil and/or groundwater samples were collected from the soil probe locations. Soil samples were field screened and selected soil/water samples were submitted for chemical analysis. Significant environmental impact was not observed at the 8 soil probe locations.
 - o No VOCs were detected above method detection limits in the one soil sample collected from GP-1 sent for analysis.
 - Several SVOCs were detected above method detection limits and above NYSDEC TAGM 4046 RSCOs in the one soil sample analyzed from GP-1, 4 to 6 feet bgs.
 - One VOC, tetrachloroethene, was detected in the groundwater sample collected from GP-1 at a concentration below its NYSDEC Class GA groundwater criteria. No VOCs were detected in the other two groundwater samples collected and sent for analysis above method detection limits.
 - Several SVOCs were detected at compound concentrations above method detection limits and above NYSDEC Class GA groundwater criteria in groundwater samples collected from GP-1 and GP-8. No SVOCs were detected above method detection limits in the groundwater sample from GP-3.





The identified SVOCs within GP-1 do not appear to be attributed to leakage or spillage from the former 15,000-gallon UST due to the lack of detectable VOCs. No organic vapors were detected in the two soil probes completed in the area of the former UST (GP-2 and GP-3). Additionally, no VOCs or SVOCs were detected in the groundwater sample from GP-3.

Based upon the analytical data, several SVOCs found within fill material from GP-1 were also identified in the groundwater samples analyzed from GP-1 and GP-8. The potential source of the SVOC contamination within the on-Site fill material is not known but appears to be residual. Slag, which was observed within this sample, can contain residual levels of SVOCs. Also, some SVOCs result from the combustion process and are detected in asphalt and ash samples and engine exhaust. The Site's historical use as a slaughterhouse could have resulted in SVOC deposition especially if combustion/burning took place. Our work experience in the general area of the Site indicates industrial fill is common. SVOCs and metals are likely present at background locations.

In summary, the data contained within this report indicates that the fill material at the Site contains low levels of SVOCs and metals. Many of the contaminants identified were below recommended soil cleanup objectives. SVOCs were detected above the recommended soil cleanup objective in the fill material at one location sampled and tested on-Site. However, at this location, individual SVOCs were detected at concentrations below 50 parts per million (ppm) – compounds were identified at concentrations between 0.34 and 2.5 ppm – and total SVOCs were detected below a concentration of 500 ppm (11.76 ppm actual). Although the groundwater and soil samples identified SVOCs, the fill material is buried beneath asphalt or the building, and the groundwater is not used as a drinking source. Therefore, these materials do not represent an immediate risk to human heath or the environment.

Fill materials excavated during the construction process (i.e. building pad/foundation, utilities, undercutting, etc.) should be handled under a Site specific Soil and Materials Management Plan. Fill materials excavated should remain on-Site or, if removed from the Site, be characterized and properly disposed in accordance with appropriate regulations.

The Soil and Materials Management Plan should include the following precautions for onsite construction personnel:

Not eating or drinking within areas of excavations;

- Washing exposed skin area, especially hands and face prior to eating and when leaving the Site;
- Rinsing or dusting off work shoes and clothes prior to leaving the Site; and
- Controlling the presence of dust during earthwork activities through wetting surface areas, limiting drop heights, reduced equipment speed, etc.



Construction workers on-Site should be familiarized with the Plan to the extent that they may encounter soils and/or groundwater during the construction of the addition to the building. This information should be included in the Contractor's bid package or contract documents and addressed in the Contractor's Health and Safety Plan.

1.00 INTRODUCTION



1.10 PROJECT AUTHORIZATION AND PURPOSE

This report presents results of a Phase I/II Environmental Site Assessment (ESA) conducted by GZA GeoEnvironmental of New York (GZA) for:

Client:

Food Bank of Western New York. (Client)

Site Location:

88 & 91 Holt Street, Buffalo, New York (Site)

Signed Proposal Date:

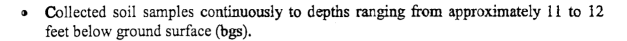
April 15, 2004

The objective of our Phase I ESA is to render an opinion whether surficial or historical evidence indicates the presence of a recognized environmental condition as defined in ASTM E 1527-00 for Phase I Environmental Site Assessments.

The objective of the Phase II ESA is to assess the Site soil and/or groundwater for the possible presence of contamination due to historic site usage.

1.20 SCOPE OF SERVICES

- Review of federal and state regulatory agency databases identified by ASTM for the Site at a selected radius around the Site.
- Contact with local environmental regulatory agencies to inquire about environmental conditions at the Site and in its vicinity.
- Review of the Site history through available ASTM Standard Historical Sources.
- A Site reconnaissance to make surficial observations for evidence of recognized environmental conditions.
- A vicinity reconnaissance of properties within an approximate one-quarter mile radius of the Site.
- A review of adjoining properties to identify the potential use of hazardous materials and petroleum products.
- An interview with the Site Owner as well as certain other available occupants and/or major tenants regarding the current and past site usage and facility operations.
- Observed the completion of eight soil probes done by GZA's subcontractor Marcor Remediation, Inc. (Marcor).





- Field screened soil samples, using an organic vapor meter (OVM) equipped with a photoionization detector (PID), that were collected with a macrocore sampler.
- Selected one soil sample for analysis of volatile organic compounds (VOCs) via EPA Method 8260 total compound list (TCL) and semi-volatile organic compounds (SVOC) via EPA Method 8270 Base/Neutral compounds list (B/N).
- Selected three groundwater samples for analysis of VOCs via EPA Method 8260 TCL, SVOCs via EPA Method 8270 B/N list and RCRA 8 Metals.
- Preparation of this report of our findings that summarizes the results of our field observations, interviews, research and the data collected.

Our findings are subject to modification if GZA or any other party develops subsequent information. This report and our work are subject to the limitations presented in Section 1.40 and Appendix A.

1.30 SIGNIFICANT ASSUMPTIONS

Client did not provide GZA with specialized knowledge of the Site (e.g. experience with the Site).

1.40 LIMITATIONS AND EXCEPTIONS

GZA's site assessment was performed in accordance with generally accepted practices of other consultants undertaking similar studies at the same time and in the same geographical area. GZA observed the degree of care and skill generally exercised by other consultants under similar circumstances and conditions. GZA's findings and conclusions must be considered not as scientific certainties, but rather as our professional opinion concerning the significance of the data gathered during the course of the environmental site assessment. No other warranty, express or implied, is made. This report is also subject to the specific limitations contained in Appendix A.

Client did not provide or request other specific limitations or exceptions.

1.50 SPECIAL TERMS AND CONDITIONS

The work was completed in general accordance with our proposal for services.

1.60 USER RELIANCE



This study and report have been prepared on behalf of and for the exclusive use of Client for use in an environmental assessment of the Site. This report and the findings contained herein shall not, in whole or in part, be disseminated or conveyed to any other party, nor used by any other party in whole or in part, without the prior written consent of GZA. However, GZA acknowledges and agrees that the Report may be conveyed to the purchaser, lender or seller associated with the Site transaction.

2.00 BACKGROUND SITE INFORMATION

2.10 SITE DESCRIPTION

Site Name:

Food Bank of Western New York

Site Address:

88 and 91 Holt Street and 86 Lyman Street, Buffalo, New

York

Land Size:

Approximately 2.3 acres. The Site consists of three parcels, located within the City of Buffalo on Holt Street east of

Lewis Street (See Figure 2).

Number of Buildings:

One building

Building Size:

Approximately 40,900 square feet (sq. ft).

Current Occupant and Usage: The Site is currently occupied by the Food Bank of Western New York and is used for storage, distribution and office

space of their operation.

Date of Construction:

Original building in 1927 with various additions through the

years, up to 1998.

Other:

The majority of the Site was covered with building footprint or paved parking area. However, an approximate 10,000 square foot garden is located in the western portion of the 88

Holt Street parcel.

2.20 SITE UTILITIES

Gas:

National Fuel

Electricity:

Niagara Mohawk

Potable Water:

Erie County Water Authority

Sanitary Sewer:

City of Buffalo

Storm Sewer:

City of Buffalo

Solid Waste Disposal:

NEI Waste Services

2.30 ADJOINING PROPERTIES USE



North: Residential
South: Franczyk Park
East: Scrapyard
West: Residential

2.40 AREA USE

The Site is located in a light industrial and residential area in the City of Buffalo.

3.00 ENVIRONMENTAL SETTING

3.10 REGIONAL PHYSIOGRAPHY

USGS Topographic Map:

Approximate Site Elevation: 600 feet above mean sea level

Topography: The Site was located in a relatively flat area. Local

topography in the area near the Site slopes gradually

downward to the southwest.

Nearest Water Bodies: Buffalo River and Lake Erie are located west of the Site

approximately 3,000 feet and 1 mile, respectively.

3.20 GROUNDWATER CONDITIONS

Source: Topographic map and proximity of nearby surface water

bodies.

Estimated Flow Direction: Due to local topography and proximity of Buffalo River and

Lake Erie, groundwater flow is estimated to be southwesterly.

<u>Limitations:</u> Groundwater flow direction may vary as a result of

underground utilities, meteorological factors, or

heterogeneous subsurface conditions, among other factors.

3.30 SOIL CONDITIONS

Source: Soil Survey of Erie County, New York by the United States

Department of Agriculture Soil Conservation Service, issued

December 1986.

Site Soils: Urban land – identified as a miscellaneous area in which 80

percent or more of the soil surface is covered by asphalt, concrete, buildings or other impervious structures. It was not

practical to examine and identify the soils underlying these impervious Urban land areas.



During the Phase II investigations, subsurface soil conditions were generally found to consist of a mix of cohesive and granular fill soils (ranging in thickness from 3 to 6-feet) overlying a native silt and clay with lesser and varying amounts of sand and gravel. See Section 11.00 for further discussion on fill soil/material.

3.40 ENVIRONMENTAL SETTING CONCLUSION

Summary: Based on the information reviewed, no concerns were

identified.

<u>Comments:</u> No additional study is recommended.

4.00 HISTORICAL USE INFORMATION AND RECORDS REVIEW

The objective of consulting historical sources is to develop a history of the previous uses of the Site and surrounding area, in order to help identify the likelihood of past uses having led to recognized environmental conditions in connection with the Site. The Site history was developed from ASTM Standard Historical Sources including available files at local municipal office and interviews with the site contact. A copy of pertinent historical information is included in Appendix C.

4.10 HISTORIC TOPOGRAPHIC MAP REVIEW

Historical topographic map: Buffalo, NW, NY

Date: 196

Site: The Site was shaded red, indicting the area was highly

developed. Specific features were not identified.

Surrounding Area: The surrounding area was shaded red, indicting the area was

highly developed. No specific features were identified with the exception of a church and school located west of the Site

and rail road switch yards located east and to the north.

4.20 AERIAL PHOTOGRAPH REVIEW

Source: The Eric County Department of Environmental and

Planning, <u>www.erie.gov</u> webpage and infrared orthophotograph provided by the New York State Department of State, Division of Coastal Resources, GIS

Division:

http://www.nysgis.state.ny.us/gateway/index.html



Year	91 Holt and 86	88 Holt	Nearby Properties
	Lyman	(northe rn pa rcel)	
	(southern parcel)		
1927	A structure appears to be located along the southern portion of the property. The northern portion of the property appeared to be vacant.	A structure appeared to occupy much of the parcel. However, due to the quality of the photograph, specific features were difficult to identify.	The area appeared heavily developed with industrial and residential development. A large facility with numerous structures was apparent to the south of the Site. A large open lot appears to be located east of the Site.
1951	Generally appeared similar to the previous photograph. However, due to the quality of photograph, specific features were difficult to identify.	Generally appeared similar to the previous photograph. However, due to the quality of photograph, specific features were difficult to identify.	Generally the surrounding area appeared to be similar to the previous photograph.
1995	The Site appeared occupied by a large structure, of similar configuration to the existing building, with the exception of the eastern building area.	Appeared to be vacant land. No buildings were apparent on this parcel.	The large facility to the south of the Site is no longer present and the area was utilized as a park with baseball diamonds. Generally the remaining portion of the surrounding area appeared similar to the previous photograph. The eastern adjoining property appeared to be a scrap yard.
2002	The Site appeared similar to current building configuration.	Appeared similar to current Site features. A garden area was apparent in the western portion of the Site and trailer storage was in the eastern portion.	Generally appeared similar to previous photograph.

4.30 HISTORIC ATLAS REVIEW

Source:

Copies of Sanborn maps were included in a previous Phase I ESA report provided by Client. Copies of these Sanborn Maps are presented in Appendix C.



Year	91 Holt and 86	88 Holt	Nearby Properties
Lyman		(northern parcel)	
	(southern parcel)	_	
1889	The Sanborn map did not provide coverage to the southern portion of the property.	A portion of the Joseph Roland Slaughter House was apparent in the eastern portion of the parcel. The remaining areas appeared vacant.	The majority of the adjoining properties appear to be residential. A slaughterhouse is located east of the Site and a foundry is located to the west.
1900	A slaughterhouse was located in the eastern portion of the parcel. The remaining areas appeared vacant.	Seven buildings were shown on the Site. The building appeared to be used as cattle pen, slaughter house, sausage factory, and packing house.	The area east of the Site was not shown on the map. The areas to the north and west appeared to be residential or additional slaughter-houses. The Crocker Fertilizer & Chemical Co. was shown south of the Site.
1917	Generally appeared similar to the previous map with three residential building shown in the northern area.	Generally appeared similar to the previous map with meatpacking and slaughterhouse usage.	Generally appeared similar to the previous map. However, a tanning company was located east of the Site.
1939	Buildings were apparent in the southern portion of the parcel, used as a beef wholesale or vacant. A 10-foot high wall traversed the Site. The northern portion was occupied by residential structures.	1 2	A wholesale meat plant and a packaging plant appear to be located to the east. The remaining areas appeared similar to the previous map.
19 50	Generally appeared similar to the previous	Site building configuration was	1



	map. However, the southern buildings and wall were not present.	located within the center of the parcel. The occupant remained a meat packing facility. The gas tank was no longer shown.	l
1986	The parcel was occupied by a large building, utilized by A&R Pet Food company and two smaller commercial buildings.	Generally appeared similar to the previous map.	The adjoining properties appeared similar to the previous map. However, the fertilizer and chemical company was no longer present and appeared to be vacant. Additionally, an auto parts and salvage yard was present to the east and an adhesive plant is located northeast of the Site.

4.40 MUNICIPAL OFFICE RECORDS

4.40.1 Building Department Records

Source:

City of Buffalo, Building Department

Pertinent Findings:

GZA reviewed the available card files at the Building Department for 88 and 91 Holt Street. No files were available for 86 Lyman Street. The following is a summary

of the permits that were in the file.

88 Holt Street

- 06/14/1927 Permit for a concrete block office.
- 04/27/1944 Permit to alter and repair a brick packing house.
- 05/16/1944 Permit to construct and enlarge a one story brick addition for a smokehouse.
- 11/01/1945 Permit to alter the interior of a brick meatpacking plant.
- 01/07/1946 Permit to alter the interior of a brick packinghouse.
- 09/13/1951 Permit to enlarge a concrete block meat processing building.
- 01/21/1957 Permit to enlarge a brick and block loading platform enclosure.
- 08/21/1973 Permit to repair and alter two meat and freezer buildings.

91 Holt Street



- 12/02/1959 Permit to enlarge a concrete garage.
- 09/02/1965 Permit for interior alterations to a one-story food processing building.
- 09/14/1977 electrical permit.
- **08/28/1979** electrical permit.
- 09/09/1982 electrical permit.

4.40.2 Property Tax Files

Source: City of Buffalo, Assessor's Office

<u>Tax ID Numbers:</u> 88 Holt Street, 112.62-2-16

91 Holt Street, 112.69-3-3.11 86 Lyman Street, 112.69-3-8

Size: Approximately 2.3 acres for the three parcels.

Current Owner: Food Bank of Western New York

91 Holt Street Buffalo, New York

Previous Owner: A&R Pet Food Company, Inc. was listed as the previous

owner of 91 Holt Street. No previous ownership information was available for 88 Holt Street or 86 Lyman Street.

Pertinent Findings: Additional building information was available for 88 and 91

Holt Street. No additional information was available for 86 Lyman Street. The following is a listing of the years that buildings/additions were constructed at the Site from the

Assessor's card file.

88 Holt Street: 1910, 1935, 1945 and four in 1950 91 Holt Street: 1938, 1945 and four in 1978

4.40.3 Fire Prevention Office

GZA reviewed the available files in the Fire Prevention Office. According to the desk clerk, the Fire Prevention Office has two files for underground storage tanks (USTs), one for active USTs and one for inactive USTs (removed or closed). The following is a summary of the information reviewed.

• 88 Holt - A permit identified that a 280-gallon UST was installed in 1944 for C.J.D. Packaging Company, as part of a private filling station.

- 88 Holt A Bureau of Fire Prevention letter dated May 16, 1969, indicated that an
 unused gasoline storage tank was located at 88 Holt Street and needed to be
 addressed.
- 91 Holt A record indicated that a 15,000-gallon tank used to store #2 fuel oil was removed in November 1992.



4.50 INTERVIEWS

Key Site Manager:

Clem Eckert of Food Bank of Western New York.

Pertinent Information:

Mr. Eckert indicated the Food Bank moved into the building in 1988/89 and constructed an office addition in 1998. The site was formerly occupied by a cat and dog food manufacturing facility. Additionally, Mr. Eckert indicated that a fuel oil UST, formerly located behind a brown building, located east of the existing building, was removed in 1992.

Others:

A list of persons interviewed is included in Appendix D. Information obtained is included within the text of this report.

4.60 PREVIOUS REPORTS AND DOCUMENTATION REVIEWED

GZA reviewed various documents for the Site, and the southern adjoining property. A summary of findings within these documents is included in the following sections.

4.60.1 On-Site Historic Reports

"Preliminary Real Property Environmental Examination, 91 to 95 Holt Street, Buffalo, New York" by ECCO, Inc., for Community Food Center of WNY, Inc., dated September 30, 1988.

- The Preliminary Real Property Environmental Examination (PRPEE) done in September 1988 identified a potential off-site source of environmental concern, Babcock Street Playground/Park (currently known as Franczyk Park) located adjacent to the south of the Site. The principal concern was to remove a black tar-like material found at the Site. No analytical data was available at the time of the examination.
- Three test pits done at the Site identified approximately 4 to 5 feet of fill soil/material that included concrete, brick, and cinders.
- A composite soil sample from three test pits done as part of the PRPEE identified three volatile organic compounds (VOCs), eight semi-volatile organic compounds (SVOCs), two leachable metals, cyanide and phenol at

the Site. The PRPEE indicates that the contaminants identified in the test pit composite sample are similar in type and concentration to the contaminants identifies at the Babcock Street Playground/Park.



Three VOCs, four SVOCs, and the phenol were detected at concentrations that exceed the current New York State Department of Environmental Conservation (NYSDEC) subsurface soil cleanup guidelines¹.

Bid proposal to remove and dispose of one 10,000-gallon underground storage tank (UST) that stored #2 fuel oil from Elmwood Tank & Piping Corp. (Elmwood) to Food Bank dated August 14, 1992.; and

A facsimile from Elmwood to Food Bank dated March 3, 2004 with an analytical report for a composite liquid sample from the removal of a 15,000-gallon #2 fuel oil tank dated November 12, 1992.

• An UST that was used to store #2 fuel oil was removed from the Site some time between August and November 1992. The location of the UST was not identified in the PRPEE or by Elmwood Tank. One liquid sample was collected from the excavation and analyzed for SVOCs. No SVOCs were detected.

GZA's Opinion of Site Documentation Reviewed

Based on the review of the provided documents, it is GZA's opinion that soil contamination has been identified at the Site. Metals, VOCs and SVOCs were detected in one composite sample collected from three test pits. The VOCs identified included three chlorinated solvents. The source of the contamination was not identified. However, 4 to 5 feet of fill soil/material was identified in the three test pits done at the Site.

The SVOC contaminants identified at the Site may be similar in constituent and concentration to the Babcock Street Playground. However, some of the SVOCs identified at the Site are also common to #2 fuel oil. In addition, no closure documentation was provided regarding the UST removal. The analytical results provided were from a liquid sample. NYSDEC closure requirements typically require 4 composite sidewall soil samples and one composite soil sample from the bottom of the excavation.

The historic usage of the property was not detailed in the PRPEE and the location of the former UST was not identified. Based upon the limited information provided on the adjoining properties, it is possible that nearby properties may have contributed to on-Site contamination or the fill soil/material brought to the Site during development.

¹ Technical and Administrative Guidance Memorandum (TAGM) HWR-94-4046: Determination of Soil Cleanup Objectives and Cleanup Levels.



The following are reports were reviewed by GZA at the New York State Department of Environmental Conservation (NYSDEC) Region 9 offices regarding the Franczyk Park/Babcock Street Site. GZA has provided a summary of the information provided within the reports and an opinion regarding the information reviewed.

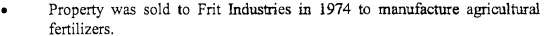
4.60.2 Southern Adjoining Property Historic Reports

"Draft Site Investigation/Remedial Alternatives Report (SI/RAR) Work Plan for: Franczyk Park, 564 Babcock Street, City of Buffalo, Erie County New York". Prepared for the City of Buffalo Office of Strategic Planning by TVGA Consultants dated July 2003.

- In 1998, the City of Buffalo received correspondence from a community center regarding an orange colored liquid observed at two locations at the park near Lewis and Fleming Streets.
- The areas were fenced and investigations found arsenic contamination in the fill material at the Site. The City of Buffalo contracted to have an interceptor collection drain built along the length of Lewis and Fleming Street.
- Soil samples collected for disposal characterization indicated some of the fill material was hazardous due to lead concentrations. Lead concentrations in the fill material ranged from approximately 28 parts per million (ppm) to 15,800 ppm. Arsenic concentrations in the fill ranged from 5 ppm to 9,800 ppm. The data collected was insufficient to determine the magnitude and extent of the contaminated fill material.
- Water samples collected from the two locations where the orange color liquid were observed indicated lead, arsenic, mercury and selenium contamination levels above NYSDEC Class GA water quality standards. Pesticides and herbicides were also detected above NYSDEC Class GA water quality standards in the sample collected from the southeast corner of the park.
- Surface water at the park is collected by drainage swales that divert water to catch basins on the shoulder of the roads.
- Groundwater flow direction was not well defined but it was suggested that flow be assumed to the southwest towards the Buffalo River.

HISTORY OF FRANCZYK PARK FROM TVGA REPORT

- Occupied by American Agricultural Chemical Company (AACC) from 1930 to 1974.
- The southeast corner of the property was sold to Econ. Reduction Corporation in 1941.
- AACC was acquired by Continental Oil Company in 1965.



- Northwest corner of the property was sold to Thaddeus Joseph Dulski Community Center in 1975.
- Remaining portion of the property was sold to Industrial Refining Corporation in 1976.
- Property purchased by Car Salvage World in 1977.
- Property acquired by Brondy Real Estate Company after bankruptcy of Car Salvage World in 1981.
- Property purchased by the City of Buffalo in 1984.

PREVIOUS WORK SUMMARY FROM TVGA REPORT

- A 1985 investigation indicated that concentrations of semi-volatile organic compounds (SVOCs) and metals (including arsenic and lead) were in exceedance of NYSDEC guidance in the surface soil and fill soils sampled. SVOCs, metals and one pesticide were detected in the subsurface soils at concentrations above NYSDEC guidance. SVOCs were detected in groundwater at concentrations above NYSDEC standards. As a result, cover material was placed over the property in 1987.
- In 1989 and 1990, groundwater monitoring indicated exceedances of NYSDEC standards for metals.
- A 1990 groundwater seep in the southwest corner was sampled and analyzed three times. Results indicated exceedances of NYSDEC standards for pesticides, herbicides, arsenic and lead. Polychlorinated biphenyls (PCBs) were detected in non-aqueous portion of one of the samples that had high turbidity. No PCBs were detected in subsequent samples from same location or in surface soils.
- In 1998, groundwater seep samples from southeast and southwest corners had numerous metal contaminant exceedances. Volatile organic compounds (VOCs), SVOCs and pesticides were sporadically detected below NYSDEC standards. Surface samples collected from the areas of the seeps indicated SVOC contamination above NYSDEC standards in the southeast area only, while arsenic exceeded standards at both locations. Subsurface soils samples collected exceeded NYSDEC guidance for metals.
- The extent of arsenic contamination was delineated in surface soils by collecting soil samples on a 100-foot grid system. A total of 100 samples were collected and sampled for arsenic only. Two samples exceeded the site background of 10 ppm, both were located in the vicinity of the



groundwater seeps. Trench drains were built to mitigate the groundwater seeps.



• In 2001, surface soil samples from 28 locations in the northern portion of the property indicated lead contamination above NYSDEC guidance under a swing set on the western portion of the property. It was unknown if the sample location was from topsoil or fill material in that area. Soil removed from the trench drain installation had concentrations of arsenic (2,400 ppm) and lead (26,600 ppm). Similarities in the type and magnitude in the surface soil and the fill soil in 1985 and trenches in 2001 suggest contamination may be concentrated in the lower most fill unit which ranges in thickness from 2 to 10 feet and overlies native laminated silt and clay. However, the data is insufficient to determine the magnitude and extent of the contamination within the fill material or to determine the degree of impacted groundwater.

"Report on the Investigation of the Babcock Street Site" for the City of Buffalo Department of Community Development. By Ecology & Environment dated July 1985.

• Surface soil, fill material and groundwater samples were collected from boreholes completed on the property. Eight metal and six VOCs were tested. No hazardous waste was identified. VOC levels detected were considered to be insignificant. Elevated heavy metals, lead and barium, were detected; however, Ecology & Environment indicated that the metals are typical of urban areas. One empty tank was found during the investigation. The report concluded that the property appears to have no significant environmental or health impacts and is typical of urban areas. Development of the property, especially if covered with clean fill will mitigate what slight adverse impact the property now has on the surrounding areas.

"BLT Technical Services – Analytical Results" for Buffalo Urban Renewal Agency dated May 1989.

• Groundwater samples were collected from four monitoring wells (W-1 to W-4) and analyzed for VOCs, SVOCs, metals and pesticides. Groundwater results for monitoring well W-1 for metals ranged from below detection limits for silver to 13.5 ppm for iron. Heptachlor (pesticide) was detected at 0.02 parts per billion (ppb) above its respective NYSDEC groundwater standard. No other compounds were detected in the other wells above method detection limits.

"Environmental Groundwater Testing Results, Gus Franczyk Park, Babcock and Fleming Streets, Buffalo, New York" for the Buffalo Urban Renewal Agency, 920 City Hall, Buffalo, New York, by ECCO, Inc., dated April 25, 1990.



- The report does not provide a summary or work description, only the analytical results. Four monitoring wells (W-1 to W-4) were sampled which were located in approximately the four corners of the property.
- Samples were tested for metals, VOCs and pesticides. Results indicted that arsenic, barium, copper, chromium, iron, nickel and selenium were detected above NYSDEC groundwater standards in W-1. No other detections were noted above detection limits in the other samples tested.

"Phase II Environmental Site Assessment Report, Franczyk Park Site, Buffalo, New York" for the City of Buffalo Department of Community Development, by Benchmark Environmental Engineering & Sciences, dated December 15, 1998.

Ten soil borings were done upgradient of a seep area, five on the corner of Fleming and Lewis Street and five on the corner of Fleming and Babcock Street. Three composite samples were analyzed from the 0 to 2 feet bgs zone for arsenic and lead. Arsenic and lead were both detected above NYSDEC standards; however, the lead concentrations were within the eastern United States background concentration range. Total characteristic leachate procedure (TCLP) samples were tested for arsenic and the results were non-detect in the southeast corner. The conclusions of the report were that the TCLP results are indicative of a lower risk of off-site environmental impact due to arsenic migration in the groundwater.

"Summary of Franczyk Park Geoprobe and Near Surface soil sample Investigation and Laboratory Analysis" for The City of Buffalo Department of Public Works, by Acres International, dated October 31, 2000.

• Sixty-one samples from 23 boreholes were analyzed for TCLP lead. Thirteen of 61 samples on Lewis Street exceeded 5 ppm, which were considered to be hazardous. Forty surface samples were collected and analyzed for TCLP arsenic, 22 from along Fleming Street and 18 from along Lewis Street. Four of the 18 samples contained arsenic at a concentration exceeding 10 ppm from the Fleming Street location.

INTERVIEW WITH NYSDEC

GZA interviewed Mr. Greg Sutton, the project manager for NYSDEC working on the Fronczyk Street Park Project. Mr. Sutton indicated that a remedial investigation (RI) was completed last year and the feasibility study (FS) has not yet been issued. In summary, Mr. Sutton indicated high levels of arsenic and lead were found in leachate and fill materials.

Its his understanding that the contaminants were brought on-site with the fill material. The remedial selection will likely be regrading and excavation of existing fill material, installation of a collection drain and the placement of new clean soil.



GZA's Opinion of Adjacent Property Documentation Reviewed

Based on the review of the documents on file at NYSDEC regarding Franczyk Park, it is GZA's opinion that contamination identified on the property adjacent to the south in the fill material used at the property is not expected to have significantly impacted the Site. Metal contamination is the primary concern at the property and appears to be leaching out from the fill material and impacting the groundwater at the property. The localized groundwater flow direction is unknown for the area, but assumed to be southwest, in an estimated downgradient direction from the Site. Minor VOC and SVOC contamination were also identified at the property. The source of the contamination was not identified but can likely be attributed to the fill material used at the property.

4.70 CITY DIRECTORY REVIEW

Source: GZA reviewed the available Polk Directories for the City of Buffalo for 88, 91 and 93 Holt Street for the years 1929 to 2001. 93 Holt Street was included in the review because a portion of 93 Holt Street address may have been on the 91 Holt Street portion of the Site. No information was available for 86 Lyman. The information obtained from this review is provided below.

1996 to 2001: 91 Holt Street: Food Bank of Western New York

88 Holt Street: No listing

1991 to 1992: 91 & 93 Holt Street: Food Bank of Western New York

88 Holt Street: Flower World Florist

1986: 91 & 93 Holt Street: A & R Pet Food Company

88 Holt Street: Brock JC Corporation, food division.

1980: 93 Holt Street: A & R Pet Food Company

91 Holt Street: vacant 88 Holt Street: no listing

1975: 93 Holt Street: Goebel Packing Company, Inc., meat packing

91 Holt Street: A & R Pet Food Company

88 Holt Street: no listing

1969 to 1970: 93 Holt Street: Goebel Packing Company, Inc.

91 Holt Street: A & R Pet Food Company

88 Holt Street: vacant

1**960 t**o 1965:

93 Holt Street: Goebel Packing Company, Inc.

91 Holt Street: A & R Pet Food Company 88 Holt Street: CJD Packing Company

1**94**0 to 1955:

93 Holt Street: no listing.

91 Holt Street: no listing

88 Holt Street: CJD Packing Company

1**929 t**o 1935:

93 Holt Street: Goebel-Walter meats.

91 Holt Street: no listing

88 Holt Street: CJD Packing Company

4.80 HISTORICAL USE CONCLUSION

<u>Summary and Comments:</u> Potential historic use concerns were identified. Refer to Executive Summary for additional information.

5.00 SITE RECONNAISSANCE

The purpose of GZA's site reconnaissance was to make surficial observations for evidence of recognized environmental conditions, which could result in the presence of hazardous materials and petroleum products in the environment.

GZA Inspector:

Michele Wittman/Senior Project Manager and Thomas

Bohlen/Engineering Technician

Date:

June 29, 2004

Weather:

Partly sunny/60s°

Site Escort:

Mr. Clem Eckert and Ms. Kathy Mendas, Food Bank of

WIND

Limitations:

none

5.10 EXTERIOR OBSERVATIONS

The periphery of the Site and portions of the property were visually assessed for recognized environmental conditions.

<u>Underground Storage Tanks (USTs)</u>: No USTs were observed on the exterior portions of the Site. Mr. Eckert and Ms. Mendas indicated that a 15,000-gallon fuel oil UST was historically located in the eastern portion of the Site. This tank was removed in 1992. The approximate location of the former tank is shown on Figure 2.

Additionally, Mr. Eckert indicated that a small water tank was also previously located under the floor of the building. This tank was also removed and the floor repaired. Mr. Eckert and Ms. Mendas were not aware of additional tanks at the Site.



Aboveground Storage Tanks (ASTs): No ASTs were observed on the exterior portions of the Site.

<u>Hazardous Substances or Petroleum Products Use:</u> No hazardous substances or petroleum products were observed on the exterior portions of the Site.

Staining: No significant staining was observed.

<u>Electrical Transformers/Equipment:</u> One pole and one pad mounted transformer were observed within the Site limits. The pad-mounted transformer is located on the northeast corner of the building. Mr. Eckert indicated that the utility company owns and maintains the transformer. No evidence of leakage, oil staining or discoloration (other than rust staining) was observed near the transformers.

<u>Drywells and Sumps:</u> No surficial evidence of exterior drywells or sumps was observed.

Pits, Ponds, and Lagoons: No pits, ponds, or lagoons were observed.

<u>Wells:</u> No wells were observed. Additionally, municipal records indicate the Site is connected to the municipal water supply.

Solid Waste: Solid waste generated at the Site is disposed in two dumpster located in the eastern portion of the Site. Solid waste is collected by NEI Waste Services on a regular basis. Additionally, cardboard is taken off-site for recycling.

Mr. Eckert also indicated that product (food) that is no good, or not able to be used due to dates is stored in a tractor trailer and taken to the BFI landfill in Niagara Falls when needed.

Process Wastewater: No process wastewater was observed on the Site.

Septic System: No septic systems were observed. Additionally, municipal records indicated the Site is connected to the municipal sanitary sewer system.

Stressed Vegetation: No stressed vegetation was observed.

Oil/Water Separators: No evidence of an exterior oil/water separator was observed.

Soil/Water Sampling: GZA completed a Phase II investigation as part of this study. Refer to Section 9.00 for additional information.

Surface Water Runoff: Surface water at the Site would appear to infiltrate into the ground in the unpaved portions and flow overland to catch basins in the paved portions.



Other Observations: A plant and vegetable garden is located in the western portion of the 88 Holt Street parcel. The garden is approximately 100-feet by 100-feet (See Figure 2). Portions of the garden are used by various groups to educate the public on growing their own vegetables and plants.

The eastern property edge borders a scrap yard. GZA observed a buried bus, fence, fridge and tires near the property limit.

Three trailers were observed on the southern portion of the building and several trailers were observed on the 88 Holt Street property. Its GZA's understanding these trailers hold wood, furniture, food, or are empty.

5.20 INTERIOR OBSERVATIONS

The interior of the building on the Site, including occupied areas and storage areas, was visually assessed for evidence of recognized environmental conditions.

<u>Construction:</u> The on-Site building was constructed in phases, with portions of the building having concrete block walls and other areas having metal frame construction. In general, the building has slab-on-grade foundation.

Interior Finishes: Interior finishes generally included carpeted floors in the office areas, with drop ceiling-tiles and drywall. The warehouse area had concrete floors, concrete block and metal walls and open beam ceilings.

Heating: The office area is heated with roof mounted, forced air natural gas units. The warehouse areas are heated with ceiling mounted natural gas furnaces.

<u>Current Site Use:</u> The 40,900 square foot building is currently used as warehouse and office space. Warehouse space also includes a produce cooler, dairy cooler and freezer for food.

Chemical Use and Storage Areas: GZA observed general maintenance chemicals in the southwestern portion of the Site building, in the maintenance area. Chemicals included concrete seal, motor oil, windshield washer fluid, antifreeze, concrete cleaner, degreaser, and wood stain. Containers were generally smaller than 5-gallons in size and no areas of staining were observed in this area.

Hazardous Wastes Generated and Waste Storage Areas: Hazardous waste is currently not generated at the Site. Waste oils/hydraulic fluids used in the general maintenance of the

pumps for the freezer were observed in a utility room. These materials were neatly stored with no areas of staining or discoloration observed. The freezers are serviced by an outside contractor, MJ Mechanical Services.



Stains or Corrosion:

No areas of staining or corrosion were observed.

Floor Drains or Sumps: Several floor drains and a floor grate were observed within the refrigerator, freezer and general warehouse areas. Mr. Eckert believed the floor drains were connected to the municipal sanitary sewer system.

A sump pump was also observed in the northeast corner of the Site building near the loading docks. No sheen or odor were noted on the water within the sump.

Other Interior Observations: Battery-operated forklifts were observed at the Site. Mr. Eckert indicated the forklifts are serviced by Buffalo Forklift.

5.30 NON-SCOPE CONSIDERATIONS:

Radon: Radon is a naturally occurring gas produced by the breakdown of uranium in soil, rock and water. The amount of radon in the air is measured in picocuries of radon per liter of air, or pCi/L. The Environmental Protection Agency (EPA) recommends remedial action be taken, if the level of indoor radon is greater than 4 pCi/L, known as the action level. The New York State Department of Health, Short Term Basement Radon Measurements dated June 2003, reported that 673 homes were tested in Buffalo. The average radon reading was 1.1 pCi/L. Since the Site is used for building purposes, no basement is present and the reading is below 4 pCi/L, radon is not considered a significant environmental concern.

Asbestos: As part of this assessment, GZA made observations for readily accessible suspect friable asbestos-containing building materials. No intrusive observations were made, nor was roofing material observed. Suspect asbestos-containing materials were not observed. However, due to the of the age of the building, asbestos containing materials may be present in areas that were not readily accessible to our observations.

Lead-Based Paints: Lead is a toxic metal known to be harmful to human health if inhaled or ingested. Lead-based paint is the most significant source of lead exposure in the U.S. today. Most buildings built before 1980 may contain some lead-based paint. Lead-based paint is considered to be a hazard if it is in poor condition, peeling, chipping, cracking or flaking. Although the painted surfaces within the building may contain lead, these surfaces generally appeared to be in good condition, with little or no peeling or chipping observed. The building is used for business purposes. Therefore, the potential presence of lead-based paint it is not considered a significant environmental concern as long as painted surfaces are properly maintained. Should paint removal occur, the paint should be tested for lead content and worker safety issues be addressed as appropriate.



Lead in Drinking Water: The primary source of lead in drinking water is from the pipes and/or solder in the plumbing fixtures of a building. Plumbing installed before 1930 is most likely to contain lead. Under the authority of the Safe Drinking Water Act, the action level for lead in drinking water is 15 parts per billion (ppb). Since most of the building was constructed after 1930, it is unlikely that the plumbing contains significant lead. Additionally, since the facility is used for business purposes, lead in drinking water is not expected to be a significant environmental concern.

5.40 SITE RECONNAISSANCE CONCLUSIONS

Summary and Comments: No current Site reconnaissance concerns were identified. No additional work is recommended.

6.00 VICINITY RECONNAISSANCE

As part of GZA's site assessment, a reconnaissance of the properties adjoining the Site, as well as the vicinity within an approximate ¼-mile radius of the Site, was conducted from public properties.

Adjoining Properties and Use: Adjoining properties are identified in Section 2.30. Hazardous materials and/or petroleum products are not expected to be utilized at the current facilities to the north, south and west. However, the scrap yard, which adjoins the Site to the east, likely utilizes and/or handles petroleum products and/or hazardous materials.

<u>Vicinity Properties and Use:</u> The area within an approximate ¼-mile radius of the Site generally consists of light industrial and residential properties. Properties located in a potential upgradient direction, based on a southwesterly groundwater flow, that may utilize hazardous materials or petroleum products include Avery Dennison, Mold Engravers, Schutte Pulverizer Company and Recreatives Industries.

7.00 REGULATORY DATABASE REVIEW

The purpose of the records review is to obtain and review records that will help identify recognized environmental conditions in connection with the property. The following section is based on public information obtained from various federal, state, and local agencies that maintain environmental regulatory databases. These databases provide information about the regulatory status of a facility and incidents involving use, storage, spilling or transportation of petroleum products or hazardous materials. Information was gathered by GZA personnel and by a professional data search service. Federal, state and local regulatory information and search radii are presented in Appendix E.

7.10 FEDERAL AGENCY DATABASES

Source:

Environmental Data Resources, Inc.

Site:

The Site was not listed on the federal databases reviewed.

Nearby Properties: The following facilities of concern were identified adjoining the Site or in an estimated upgradient direction, based on a southwesterly groundwater flow direction.

- Modern Tech Electric, 626 Howard Street, approximately 325 feet northeast of the Site was listed on the RCRIS small quantity generator of hazardous waste database. Since this listing is for a registration and no violations were found, it is not expected to have significantly impacted the environment at the Site.
- Avery Dennison Information Systems Division, 685 Howard Street, approximately 700 feet northeast of the Site was listed RCRIS small quantity generator of hazardous waste database. The Site was listed for 165-gallons of F003 listed waste that was removed from the facility for disposal. F-listed wastes are those from non-specific sources (e.g., spent solvents used for cleaning or degreasing) and must be 10 percent by volume of total solvent before use. A violation was listed for the facility, however, it was brought into compliance in May 1992. This facility is not expected to have significantly impacted the environment at the Site.
- Mold Engraving, 700 Howard Street, approximately 800 feet northeast of the Site was listed on the RCRIS small quantity generator of hazardous waste database. Since this listing is for a registration and no violations were found, it is not expected to have significantly impacted the environment at the Site.
- Schutte Pulverizer Company, Inc., 61 Depot Street, approximately 1,125 feet northeast of the Site was listed on the RCRIS small quantity generator of hazardous waste database. Since this listing is for a registration and no violations were found, it is not expected to have significantly impacted the environment at the Site.
- Recreatives Industries Inc., 60 Depot Street, approximately 1,300 feet northeast of the Site was listed on the RCRIS small quantity generator of hazardous waste database. The Site was listed for 150 pounds of D001 listed waste that was removed from the facility for disposal. D001-listed wastes are those that are combustible and have a flash point less than 140 degrees Fahrenheit. Since this listing is for a registration and no violations were found, it is not expected to have significantly impacted the environment at the Site.



- US Postal Service, 1200 William Street, approximately 1,500 feet northeast of the Site was listed on the PADS and RCRIS-SQG databases. The facility was listed on the PADS database as a generator of polychlorinated biphenyls (PCBs); the RCRIS small quantity generator of hazardous waste database for the removal of 55-gallons of D001 waste with one violation that was brought into compliance in August 1992. This facility is not expected to have significantly impacted the environment at the Site.
- Voelker Analysis Inc., 766 Babcock Street, approximately ½ mile northeast of the Site, was listed on the RCRIS-SQG, RAATS, CORRACTS and CERC-NFRAP databases. The facility is a solvent recovery operation, specifically trichloroethane, trichloroethylene, and methylene chloride which were reprocessed and resold. The RCRIS-SQG listing was for 550- gallons of F002 waste that was removed from the facility for disposal. F-listed wastes are those from non-specific sources (e.g., spent solvents used for cleaning or degreasing) and must be 10 percent by volume of total solvent before use. Sixteen violations were listed for the facility, all of which have been brought into compliance between 1983 and 1988. The RAATS, CORRACTS and CERC-NFRAP listing are registrations on the respective databases. A preliminary assessment was done at the facility in 1986, which did not indicate that further remedial action was necessary. The facility was archived in 1986. This facility is not expected to have significantly impacted the environment at the Site.
- In addition to the above listings, six CERCLIS, two RCRIS large quantity generators, and six RCRIS small quantity generator listings were also identified on the federal databases reviewed within the indicated search radii. However, due to distance and/or direction of these facilities to the Site, these listings are not expected to have significantly impacted the environment at the Site.

7.20 STATE AGENCY DATABASE REVIEW

Source: Environmental Data Resources, Inc.

Site: The Site was not listed on the state databases reviewed.

<u>Nearby Properties:</u> The following facilities were identified adjoining the Site or in an estimated upgradient direction, based on a southwesterly groundwater flow direction.

• Franczyk Park, Fleming and Lewis Streets, located adjacent to the Site to the south was identified on the orphan list and listed on the Brownfields database. Investigations and work conducted at Franczyk Park was discussed previously in section 4.60. This property is not expected to have significantly impacted the environment at the Site.



- Kaminski Refrigeration, 245 Lewis Street, approximately 600 feet north of the Site, was listed on the NY Spills database for Spill number 0011527. Odors were detected during a subsurface investigation around a former waste oil tank in January 2001. Remediation, which included soil and water removal from the vicinity of the former UST were done in June 2001. NYSDEC has given the Site an inactive status in August 2001, with no further action required. This facility is not expected to have significantly impacted the environment at the Site.
- Zappa Transportation Service, Inc. at 245 Lewis Street, approximately 600 feet north of the Site was listed on the UST database. Four, 10,000-gallon diesel USTs have been closed/removed from the Site. Since this listing is for a registration, it is not expected to have significantly impacted the environment at the Site.
- Empire State, 660 Howard Street, approximately 525 feet northeast of the Site was listed on the NY Spills database for Spill number 9307814. Approximately 35-gallons of kerosene had leaked from a drum in September 1993. The spill was cleaned up and NYSDEC has given the Site a closed status, September 1993. This facility is not expected to have significantly impacted the environment at the Site
- Truck at CSX Railroad, 1250 William Street, was listed on the LTANKS database (#0004006). A saddle tank of a truck was ruptured while trying to repair its suspension. The spill was cleaned up and no further action is required by NYSDEC. This listing is not expected to have significantly impacted the environment at the Site.
- US Postal Service, 1200 William Street, approximately 1,500 feet northeast of the Site was listed on the LTANKS and NY Spills databases. The listings on the LTANKS and NY Spills database were for four spills. Three of the four spills have been closed or no further work is required by NYSDEC. One of the spills listed, 0212246, was a complaint about possible asbestos containing material being removed improperly from the facility. The NYSDEC Spill Unit does not handle these types of issues. No further information was provided. The facility spills are listed as closed, therefore this listing is not expected to have significantly impacted the environment at the Site.
- R&R Salvage, Inc., 1329 William Street, approximately 2,600 feet northeast of the Site was listed on the UST and LTANKS database. The facility was listed on the LTANKS database for spill number 9805546 for contaminated soil found during a tank removal in August 1998. Contaminated soil was excavated and disposed. Confirmatory samples were satisfactory to NYSDEC and no further action was required. The spill was closed in June 1999. The UST database listing was for two, 2,000-gallon and one, 1,000-gallon USTs that were closed/removed from the facility. The spill was cleaned up and no further action is required by NYSDEC.

These listings are not expected to have significantly impacted the environment at the Site.



- Fox Tire Company, 1035 William Street, approximately 1,200 feet north of the Site was listed on the SWTIRE and SWF/FL databases. This facility is considered to be cross gradient from the Site, however, because it is listed as an active solid waste facility it was identified. The facility is listed for recycling tires and is not expected to have significantly impacted the environment at the Site.
- In addition to the above listings, two SHWS, one DEL SHWS, one inactive MOSF, one AST, two UST, one CBS AST, one Brownfield, thirteen LTANKS and four Spills facilities were also identified on the state databases reviewed within the indicated search radii. However, due to the current status of the listings (i.e. inactive or closed by NYSDEC) and the distance and/or direction from the Site, these listings are not expected to have significantly impacted the environment at the Site.

Source:

New York State Department of Environmental Conservation (NYSDEC)

Summary: Submitted a Freedom of Information Legislation (FOIL) request to the NYSDEC. At the time of this report, GZA has received a response from the NYSDEC Division of Public Affairs. They indicated that do not have any files for the Site, but did have records for the Environmental Restoration at Fronczak Park, the southerly adjoining property. GZA previously reviewed these documents, which are summarized in section 4.60. A copy of this response and a copy of the request is included in Appendix F. Pertinent information from the other NYSDEC departments will be forwarded to Client upon receipt.

7.30 HEALTH DEPARTMENT RECORDS:

Source:

New York State Department of Health (NYSDOH)
Erie County Health Department (ECHD)

Summary: Submitted a Freedom of Information Legislation (FOIL) requests to the New York State Department of Health (NYSDOH), and Eric County Health Department (ECHD). At the time of this report GZA has received a response from ECHD only. They indicated that no records were found. Pertinent information received from NYSDOH will be forwarded to Client upon receipt. A copy of the responses received and the pending requests are included in Appendix F.

7.40 LOCAL REGULATORY AGENCIES

Source:

City of Buffalo Assessor's Office

Findings:

The desk clerk did not have any additional records other than

those summarized in Section 4.40.2.

Source:

City of Buffalo Building Department

Findings: The Desk Clerk was not aware of any USTs or environmental complaints/concerns associated with the Site. Additionally, the other employees in the office were also not aware of any concerns with the Site.

Source:

Desk Clerk, City of Buffalo Office of Fire Prevention

Findings:

GZA reviewed the available files in the Fire Prevention

Office and they are summarized in Section 4.40.3.

7.50 REGULATORY DATABASE REVIEW CONCLUSION

Summary and Comments: The Site was not identified on the state or federal databases reviewed. Several nearby facilities were identified on the state and federal databases reviewed. However, due to the regulatory status or distance/direction of the facilities to the Site, they are not expected to have impacted the environment at the Site.

8.00 USER PROVIDED INFORMATION

The purpose of this section is to describe tasks that will help identify the possibility of recognized environmental conditions in connection with the property. This information is generally provided by the user of the report.

<u>Title Records:</u> An abstract of title was not provided to GZA for review. Completion of a title search was not included in the scope of this assessment.

Environmental Liens or Activity and Use Limitations: Information regarding environmental liens or activity and use limitations was not provided to GZA.

Specialized Knowledge: GZA was not provided with specialized knowledge of the Site.

<u>Valuation Reduction for Environmental Issues:</u> Information regarding a reduction in the value of the property in association with any environmental issues was not provided.

Owner, Property Manager and Occupant Information: Ownership and occupant information was not provided.

Reason for Performing Phase I: The user indicated that the owner of the property wishes to sell and therefore is completing an environmental assessment to assess environmental concerns associated with the Site, prior to a sale.



9.00 FIELD STUDIES

This section describes the field studies done as part of GZA's subsurface investigation.

9.10 PROBE INSTALLATIONS

On July 1, 2004, GZA's subcontractor, Marcor Remediation Inc., (Marcor), completed eight soil probes as part of a Phase II ESA. The soil probes were completed with a Geoprobe 5400 truck mounted rig and have been designated as GP-1through GP-6, GP-8 and GP-9. Their approximate locations are shown on Figure 3.

Probes were completed utilizing a truck mounted Geoprobe rig equipped with a pneumatic hammer. Each probe was advanced using a 2-inch diameter, 48-inch long macrocore 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 plastic baggies for further classification and headspace analysis.

Groundwater was encountered during soil probe drilling at four locations, GP-1, GP-3, GP-8 and GP-9. Temporary 1-inch diameter PVC micro-wells were installed and water samples obtained from these locations using dedicated, disposable polyethylene bailers at each of the four locations. The temporary micro-wells were removed and the soil probe holes were backfilled with soil cuttings after the water samples were collected.

GZA prepared soil probe logs describing the general subsurface conditions that were 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. Probe logs are presented in Appendix H.

9,20 HEADSPACE SCREENING PROCEDURE

The headspace in the sample baggies above the collected soil samples from the soil probes were screened for organic vapor compounds using an organic vapor meter (OVM) outfitted with a photoionization detector and a 10.2 eV ultraviolet lamp. The OVM was made by HNu Systems, Inc., Model No. PI-101; and was calibrated in accordance with manufacturer's recommendations. A gas standard of isobutylene was used at an equivalent concentration of 58 parts per million (ppm) as benzene for calibration. Ambient air at the Site was used to establish background organic vapor concentrations. A 30-milliliter (ml)

syringe was used to puncture the cover of the sample container and remove an aliquot of headspace air, which was then injected into the sampling probe of the OVM. Headspace results for the soil probes are included on the logs in Appendix H.



10.00 ANALYTICAL LABORATORY TESTING

One subsurface soil sample and three groundwater samples were collected and submitted for analytical testing from the soil probes done at the Site. The selected samples were sent to GZA's analytical laboratory in Hopkinton, Massachusetts. Soil and groundwater sample analysis included VOCs via EPA Method 8260 TCL, SVOCs via EPA Method 8270 (base neutrals) and RCRA 8 Metals. Table 1 is a summary of the sample analysis program.

11.00 SUBSURFACE CONDITIONS

11.10 SOILS

Subsurface conditions at the soil probe locations generally consisted of granular and cohesive fill material ranging in thickness from about 3 feet bgs (GP-6) to 8 feet (GP-1) with an average depth of approximately 4 to 5 feet bgs. Sampler refusal was encountered at the eight probe locations. Refusal was typically encountered at approximately 11 to 12 feet bgs. Naturally deposited silt and clay with lesser and varying amounts of sand and gravel was encountered below the granular fill material at eight soil probe locations.

11.20 GROUNDWATER

Groundwater was encountered at four soil probe locations, GP-1, GP-3, GP-8 and GP-9 at depths of approximately 3 feet bgs (GP-9) to 5 feet bgs (GP-1).

12.00 ANALYTICAL TEST RESULTS

The analytical results for the soil samples are summarized on Table 2 and the groundwater samples are summarized on Table 3. The analytical laboratory report is provided as Appendix I.

The analytical test results for the surface and subsurface soil sample was compared to:

- NYSDEC Recommended Soil Cleanup Objectives (RSCOs) presented in NYSDEC, Technical and Administrative Guidance Memorandum (TAGM) HWR-94-4046: Determination of Soil Cleanup Objectives and Cleanup Levels; and
- Eastern USA Background measurements (typical) reported for metals.



The analytical test results for the groundwater samples were compared to:

• NYSDEC Class GA criteria obtained from NYSDEC's Division of Water, Technical and Operational Guidance Series (TOGS 1.1.1), June 1998, amended April 2000.

12.10 SOIL SAMPLE RESULTS

No VOCs were detected above method detection limits in the one soil sample sent for analysis.

Eleven SVOCs were detected above method detection limits in the one soil sample sent for analysis.

• GP-1 from 4 to 6 feet, completed in the proposed new building area - Eleven SVOCs were detected at concentrations above method detection limits. Three of the eleven SVOCs, including benzo(a)anthracene, chrysene and benzo(a)pyrene, were detected at concentrations that exceeded their respective TAGM 4046 RSCOs.

12.20 GROUNDWATER SAMPLE RESULTS

One VOC, Tetrachloroethene (PCE), was detected at a concentration of 1.4 parts per billion, which is below its NYSDEC Class GA groundwater standard of 5 ppb. No other VOCs were detected at concentrations above method detection limits in the water sample from GP-1 or the remaining two groundwater samples sent for analysis from GP-3 and GP-8.

SVOCs were detected above method detection limits in the groundwater sample from GP-1 and GP-8. No SVOCs were detected above method detection limits in the groundwater sample from GP-3 sent for analysis.

• GP-1: Seventeen SVOCs were detected at concentrations above method detection limits in the groundwater sample. Seven of the seventeen SVOCs, including phenanthrene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, and benzo(k)fluoranthene were detected at concentrations that exceeded their respective Class GA groundwater guidance values



• GP-8: Twelve SVOCs were detected at concentrations above method detection limits in the groundwater sample. Four of the twelve SVOCs, including benzo(a)anthracene, chrysene, benzo(b)fluoranthene, and benzo(k)fluoranthene were detected at concentrations that exceeded their respective Class GA groundwater guidance values.

Two metals, barium and lead, were detected at concentrations above method detection limits in the two groundwater samples tested for metals from GP-1 and GP-8. The detections did not exceed their respective Class GA groundwater criteria.

12.30 ANALYTICAL TEST RESULTS CONCLUSIONS

Summary and Comments: Potential analytical test results concerns were identified. Refer to Executive Summary for additional information.



TABLES

Table 1

Analytical Testing Program Summary Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York

•					
		Depth/	VOCs	SVOCs	RCRA 8 Metals
Location	Date Collected	Interval	EPA Method	EPA Method	EPA Methods
		(ft bgs)	8260	8270 B/N	6010/7471A
Subsurises Soil	Samples				
,GP-1	7/1/2004	4 to 6	X	. X	
Groundweter Se	mples				
GP-1	7/1/2004	NA	X	X	X
GP-3	7/1/2004	NA			
GP-8	7/1/2004	NA	X	X	X

Notes:

- 1. NA = not applicable.
- 2. bgs = below ground surface
- 3. ft = feet
- 4. VOCs = Volatile Organic Compounds
- 5. SVOC = Semi-volatile Organic Compounds
- 6. RCRA = Resource Conservation and Recovery Act, Method 6010 and 7471A (mercury only)
- 7. B/N = base neutral compounds only

Table 2

Soil Analytical Testing Results Summary
Food Bank of Western New York
88 & 91 Holt Street
Buffalo, New York

_	NYSDEC	NYSDEC	
Parame ter	TAGM 4046	Eastern USA	GP-1 4 to 6 feet bgs
	RSCO	Background	
volatile Organie Compound	ः हिरिक्षे अस्तिकता हिर्दिक्षे (तास्तिहरू)		
and Volatile Organe Compound	fis - TIPA Metroù 2270 Bare Remo	rd: Compounds only (ug/33)	
Ac e naphthylene	41,000	NA	
luorene	50,000	NA	
h e nanthrene	50,000	NA	1,500
Anthracene	50,000	NA	330
luoranthene	50,000	NA NA	2,500
yrene	50,000	NA	2,100
Benzo(a)anthracene	224 or MDL	NA NA	9990
hrysene	400	NA	(j _o j)(OO)
Benzo(b)fluoranthene	1,100	NA NA	750
Benzo(k)fluoranthen e	1,100	NA	840
Benzo(a)pyrene	61	NA H	870
ndeno(1,2,3-cd)pyrene	3,200	NA	440
Benzo(g,h,I)perylene	50,000	NA	340
KCRA SMETALS (119439)			
Ar s enic	7.5 or SB	3 - 12	NT
Barium	300 or SB	15 - 600	NT
Cadmium	l or SB	0.1 - 1	NT
Chromium	10 or SB	1.5 - 40 *	NT
Mercury	0.1	0.001 - 0.2	NT
Lead	SB	200 - 500	NT

Notes:

- 1. Compounds detected in one or more samples are presented on this table. Refer to Attachment C for list of all compounds included in analysis.
- 2. Analytical testing completed by GZA GeoEnvironmental Laboratory.
- 3. Recommended Soil cleanup objectives (RSCOs) based on the NYSDEC TAGM 4046 Determination of Soil Cleanup Levels dated January 1994.
- 4. ug/kg = part per billion (ppb) and mg/kg = parts per million.
- 5. Blank indicates compound was not detected.
- 6. NT = not tested
- 7. SB = Site Background
- 8. NV = no value
- 9. MDL = method detection limit
- 10. * = New York State background

Table 3

Groundwater Analytical Testing Results Summary Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York

Parame ter	Class GA Criteria	GP-1	GP-3	GP-8
VOC-EPA Modrod S	260 TCL (UE/L)			
Tetrachloroethene	5	1.4		
SVOC-EPA Method	2070 Base Novembe	(we/IL);		
Naphthalene	10 *	3.0		
2-Methylnaphthalene	NV	1.4 J		
Acenaphthylene	NV	14		
Acenaphthene	20 *	3.7		
Fluorene	50 *	2.0		
Phenanthrene	50 *	140		6.2
Anthracene	50 *	29		1.5 J
Fluoranthene	50 *	220		7.7
P y rene	-50 *	190		6.6
Benzo(a)anthracene	0.002 *	69		2.8
C hysene	0.002 *	1300		4.8
Benzo(b)fluoranthene	0.002 *	79		3.8
Benzo(k)fluoranthene	0.002 *	<u>51</u>		3,9
Benzo(a)pyrene	ND	51		4.3
Indeno [1,2,3-cd] pyrene	NV	21		3.3
Dibenzo [a,h]ant hr acene	NV	7.8		1.1 J
Benzo[g,h,i] per yle ne	NV	16		2.7
RCRASMILIALS - E	PA Mothod 6010/74	C (mg/L)		
Barium	1	0.0944	NT	0.0403
Lead	0.025	0.0152	NT	0.0107

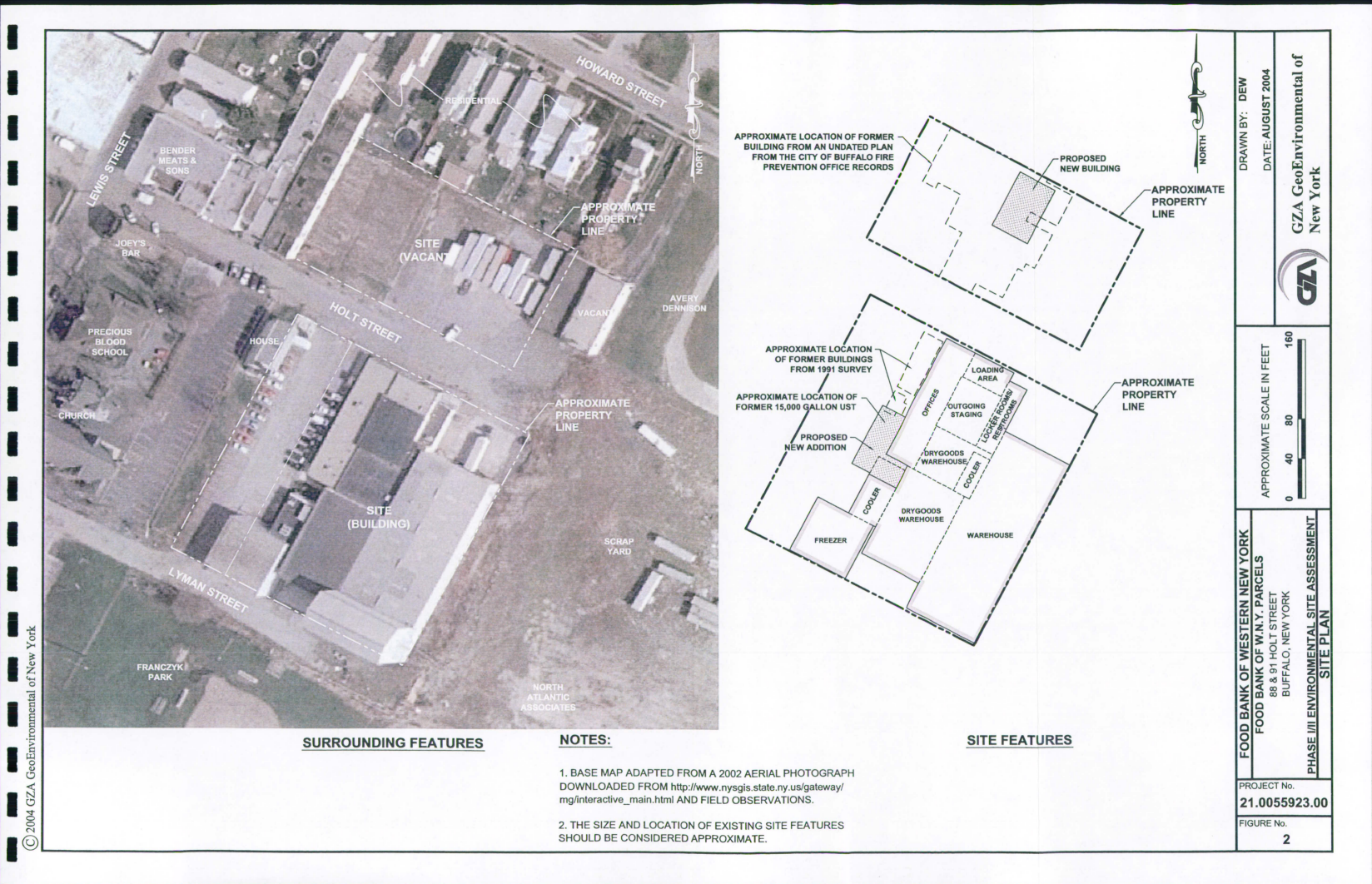
Notes:

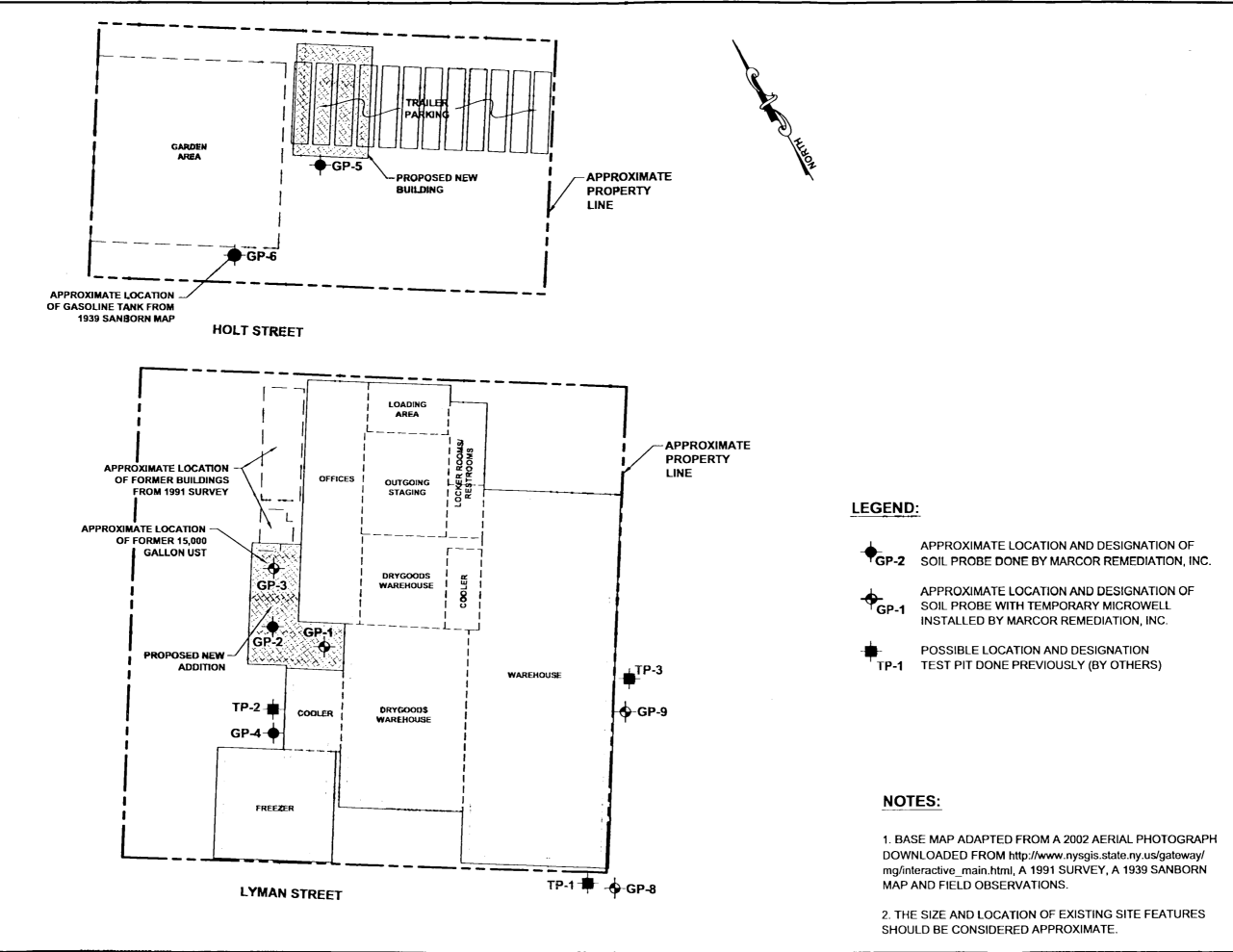
- 1. Compounds detected in one or more samples are presented on this table.

 Refer to Attachment C for list of all compounds included in analysis.
- 2. Analytical testing completed by GZA GeoEnvironmental Laboratory.
- 3. NYSDEC Class GA criteria obtained from Division of Water Technical and Operational Guidance Series (TOGS 1.1.1), June 1998.
- 4. ug/L = part per billion (ppb); mg/L = parts per million (ppm).
- 5. NT = not tested; NV = no value.
- 6. Blank indicates compound was not detected.
- 7. Shading indicates values exceeding guidance criteria.
- 8. J = estimated **co**ncentration
- 9. * = NYSDEC Class GA Guidance value



FIGURES





2004 GZA GeoEnvironmental of New York

PROJECT No.

SCALE IN FEET

APPROXIMATE

21.0055923.00

GeoEnvironmental

FIGURE No.



APPENDIX A

LIMITATIONS

LIMITATIONS

- 1. The observations described in this report were made under the conditions stated therein. 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 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, 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. Except as noted within the text of the report, no quantitative laboratory testing was performed as part of the site assessment. Where such analyses have been conducted by an outside laboratory, GZA has relied upon the data provided, and has not conducted an independent evaluation of the reliability of these data.
- 10. 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.
- 11. 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.
- 12. 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
PHOTOGRAPHS

Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York



Parking lot and west side of building at 91 Holt Street looking south.



North side of 91 Holt Street building looking southeast.



North side of 91 Holt Street building looking southwest.



South side of 91 Holt Street building and Lyman Street looking southeast.



Parking lot at 88 Holt Street looking north.

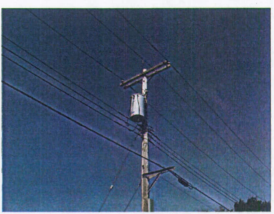


Pad mounted transformer located along the north side of 91 Holt Street building.

Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York



Solid waste dumpsters located north of 91 Holt Street building



Pole mounted transformer located northwest of 91 Holt Street building



Catch basin located near northern loading dock of 91 Holt Street building



Sump located near interior of northern loading dock of 91 Holt Street building



Storage area in warehouse



Concrete cleaner in warehouse area

Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York



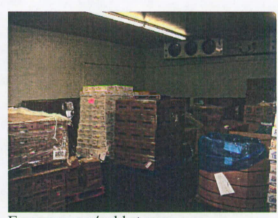
Refrigeration system



Bucket containing pump oil near refrigeration system



Trench drain located in warehouse area



Freezer room/cold storage



Forklift and battery recharge area located in warehouse area



Storage area in warehouse area

Food Bank of Western New York 88 & 91 Holt Street Buffalo, New York



Floor drain located in repackaging room



Floor drain located in warehouse area



Concrete cleaner and degreaser in warehouse area



Windshield washer fluid in warehouse area



Motor oil located in warehouse area



Cardboard compressor in warehouse area

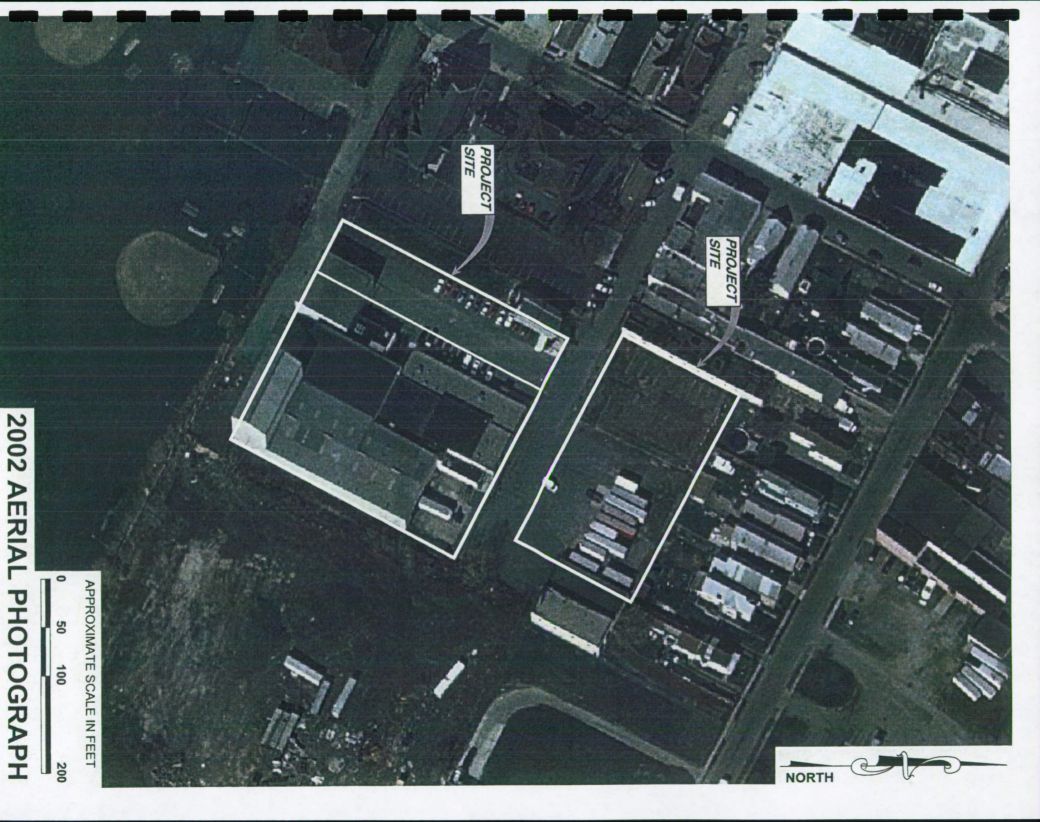


APPENDIX C HISTORICAL DOCUMENTATION











"Linking Technology with Tradition"

Sanborn® Map Report

Ship To: Thomas Bohlen

GZA GeoEnvironmental

364 Nagel **Dr**ive

Buffalo, NY 14225

Customer Project:

21.0055923.00

1281197ERK

716-685-2300

Order Date: 6/21/2004 **Completion Date:** 6/22/2004

Inquiry #:

1216207.2s

P.O. #:

NA

Site Name: Food Bank of Western New York

Address:

91 Holt Street

City/State: Buffalo, NY 14206

Cross Streets:

Based on client-supplied information, fire insurance maps for the following years were identified

1889 - 2 Maps

1900 - 1 Map

1917 - 1 Map

1939 - 1 Map

1950 - 1 Map

1986 - 1 Map

Limited Permission to Photocopy

Total Maps: 7

GZA GeoEnvironmental of NY (the client) is permitted to make up to THREE photocopies of this Sanborn Map transmittal and each fire insurance map accompanying this report solely for the fimited use of its customer. No one other than the client is authorized to make copies. Upon request made directly to an EDR Account Executive, the client may be permitted to make a limited number of additional photocopies. This permission is conditioned upon compliance by the client, its customer and their agents with EDR's copyright policy; a copy of which is available upon

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Organization of Electronic Sanborn Image File

First Page Sanborn Map

Sanborn Map Report, listing years of coverage

Second Page

Electronic Sanborn Map Images USER'S GUIDE

Third Page

Oldest Sanborn Map Image

Last Page

Most recent Sanborn Map Image

Navigating the Electronic Sanborn Image File

Open file on screen.

Identify TP (Target Property) on the most recent map.

Find TP on older printed images.

Using Acrobat, zoom to 250% in order to view more clearly.

200-250% is the approximate equivalent scale of hardcopy Sanborn Maps.

Zooming in on an image:

• On the menu bar, click "View" and then zoom.

Use the magnifying tool and drag a box around the TP area.

Printing a Sanborn Map from the Electronic File

EDR recommends printing all images at 300 dpi (300 dpi prints faster than 600 dpi).

To print only the TP area, cut and paste the area from Adobe Acrobat to your word processor.

Acrobat Version 4

Go to the Menu bar

Press and hold the "T" button

Choose the Graphics Select Tool

Draw a box around the area selected

Go to "Menu"

Hightlight "Edit"

Hightlight "Copy"

· Go to a word processor such as Microsoft Word, paste and print.

Acrobat Version 5

Go to the Menu bar

Click the "Graphics Select Tool"

Draw a box around the area selected

· Go to "Menu"

Highlight "Edit"

Highlight "Copy"

Go to a word processor such as Microsoft Word, paste and print.

Important Information about Email Delivery of Electronic

Images are grouped intro one file, up to 2MB.

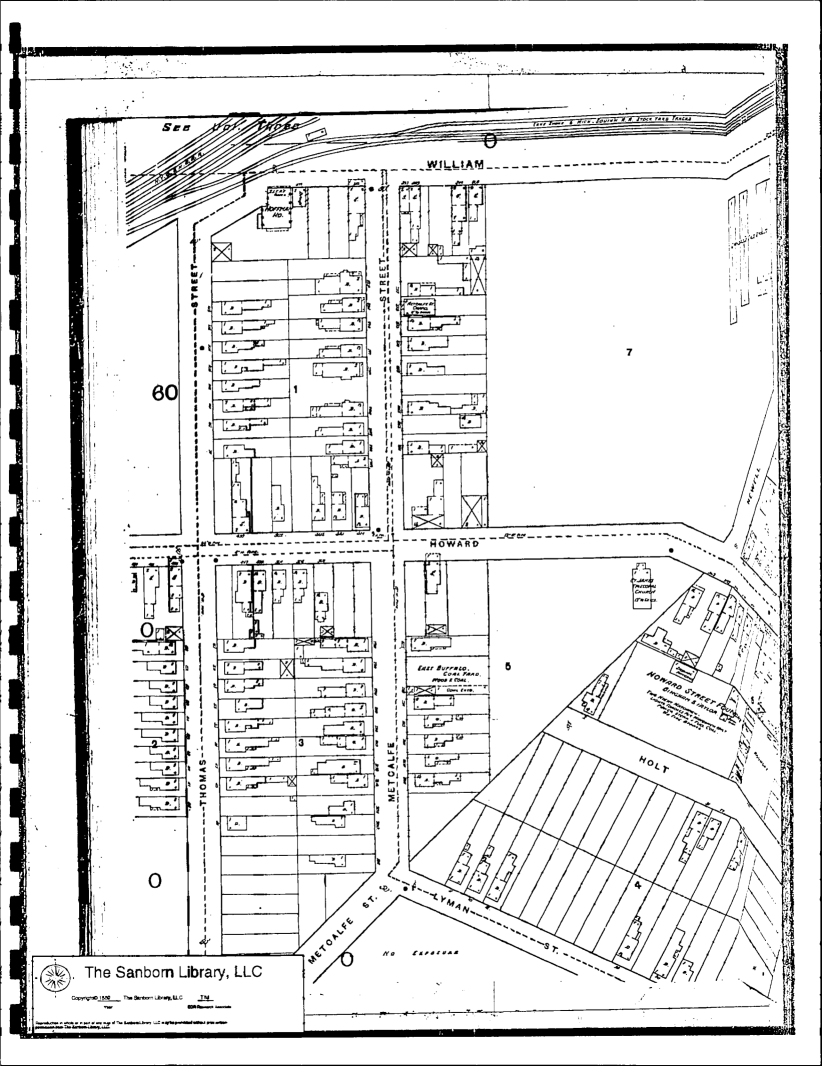
• In cases where in excess of 6-7 map years are available, the file size typically exceeds 2MB. In these cases, you will receive multiple files, labeled as 1 of 3, 2 of 3, etc. including all available map years.

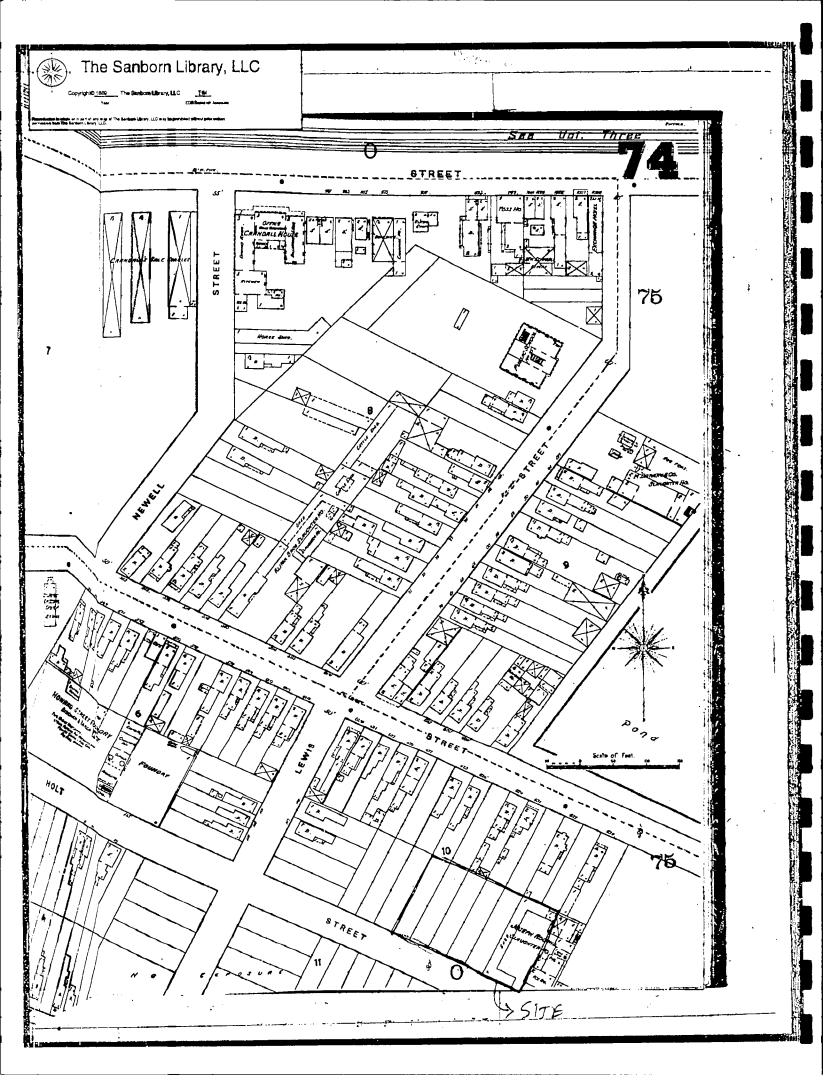
Due to file size limitations, certain ISPs, including AOL, may occasionally delay or decline to deliver files. Please contact your ISP to identify their specific file size limitations.

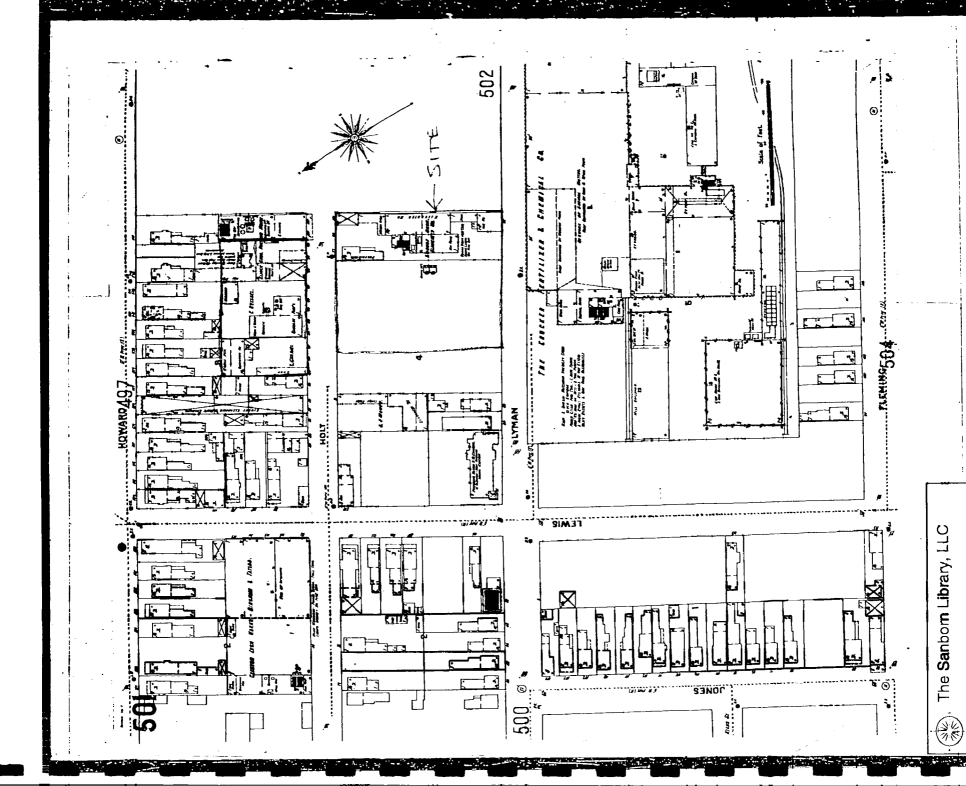


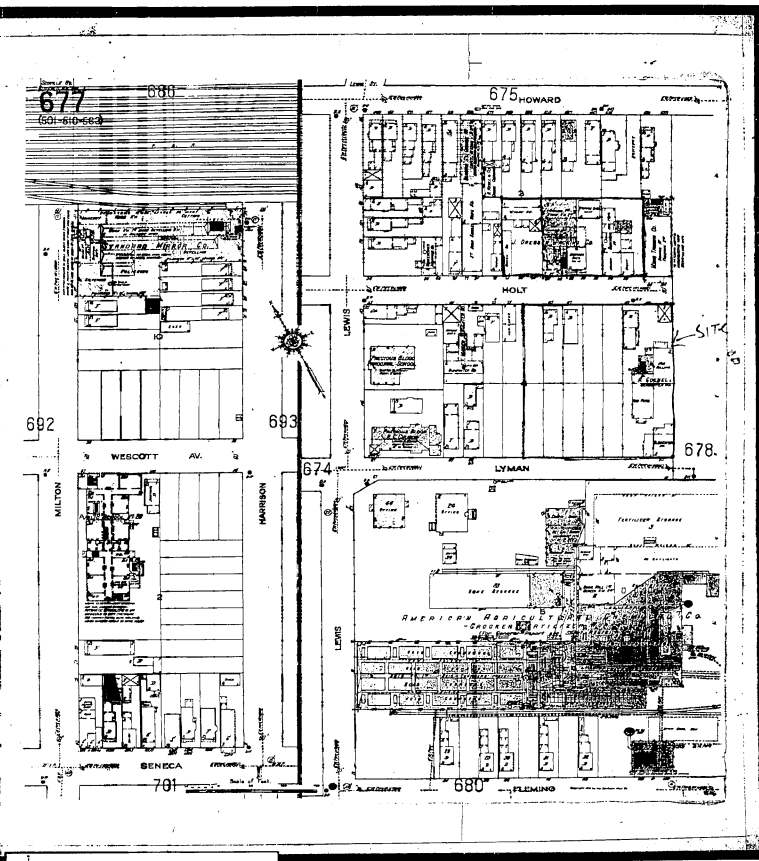






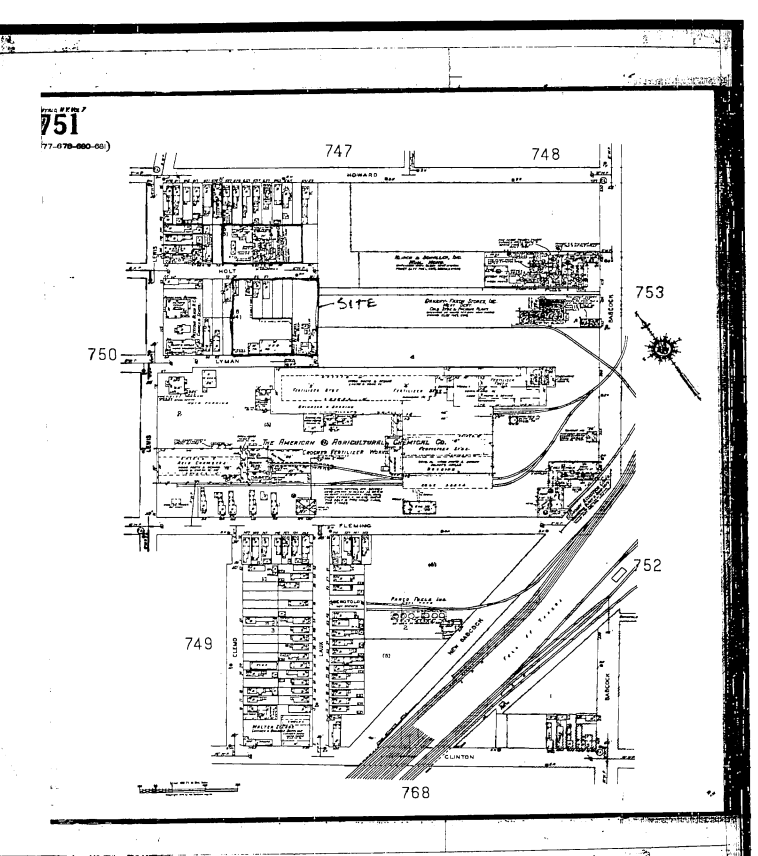




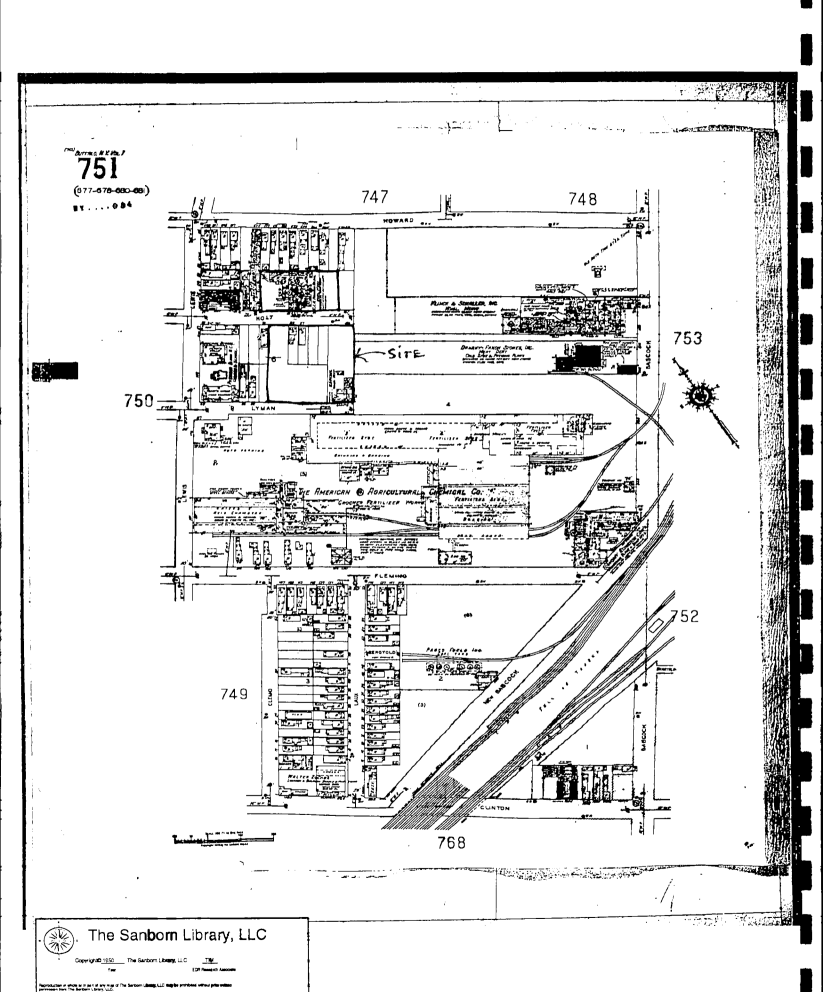


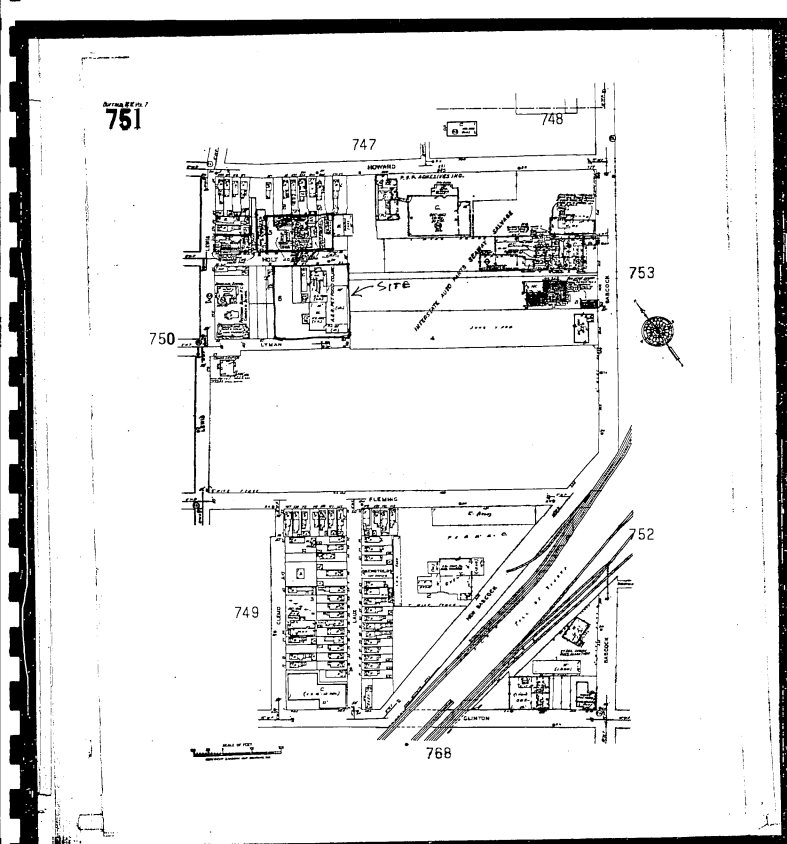
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Copyright 1995 The Sanborn Library, LLC TAL

THE SANBORN LIBRARY AND ADDRESS AND ADDRESS

LOCATION ADDRESS____ OWNER_ Morlies Fravision inc. 88 47328 ADDRESS. Coward Gernat Holt CONTRACTOR. st. ADDRESS_ APPLICATION _19__NO. ___ DATE - AUG - 21 - 1973 repair and alter 2 & 1 story, ordinays DATE provisio, costs, a freezer bidge repairs PLAN FILE NO. . No. 63277 ADDRESS. 88 Holb OWNER_ O.J.D. Packing Co. ADDRESS_ Paltomanicrans & Son CONTRACTOR 18 Sweener et. ADDRESS_ APPLICATION 1-21-57 DATE NO._ 71273 19_ PERMIT NO LOCATION Enlarge br. & blk. leading platform enclose ure 58'x30'x17' Neuside of st. 200' E. of levis 99000. PLAN FILE NO. 88 PERMIT No. Holt 88 Holt St LOCATION S 1-7-46 RO41945 DATE PERMIT NO. DATE OWNER C.J.D. Packing Co Alter int. br. packing house DESCRIPTION

enlarge concrete sing building. block meat Alter interior brick meat packing plant

J.D.

Packing

Co

\$16,000

DESCRIPTION

processing Alter,

Ď.

Packing

Co.

≥			A PARTIES		4
ADDRESS	LOCATION	88 Holt			٠
SS	PERMIT NO.	7754	DATE	6/14/27	
2	OWNER	C. J. Dres	sel		
9	DESCRIPTION	concrete l	block offi	ce	
	-				
		FREE PORT OF THE PROPERTY OF T			
	LOCATION	88 Holt S	itreet		
	PERMIT NO.	36012	DATE	5/16/44	
	OWNER	C.J. Dana	hy Packi		
	DESCRIPTION			ge 1-story brich	•
2. viis	L.	addition			
ADDRESS		•			
S	"YAND E" 2N-9-42-F	618			
		<u>. </u>			
T 20	LOCATION	88 Holt 9	Street	1	
SA MAA	PERMIT NO.	R039741	DATE)	+/27/44	
	OWNER	C.J. Dani	ahy Packi	ing Co.	
	4		-	5	

DESCRIPTION Alter & repair brick packing house.

"YANDE" \$N.4.42.F.81

91 Holt A & K Pet Fodd Same

The Community Wm. Rodemeyer
The Community Work Store - 8 outlets, 4 receptable
4 switches, 2 furnaces, 1 exhanst fan

57.50 ck.

PLAN FILE #

ELECTRICAL PERMIT # E

OWNER ADDRESS 91 Holt St.

91 Holt St.

A & P Pet Food Co.

91 Holt St.

DATE 8/28/79

CONTRACTOR Gates Electric
DESCRIPTION OF WORK Mfg. Can Conveyor system

CONDITIONS

exemplate to Kind

VALUE

FEE \$10.00 ck.

PLAN FILE #

ELECTRICAL PERMIT # E

LOCATION 91 Holt OWNER Mr, Fuller ADDRESS 85 Holt DATE 9-14-77

CONTRACTOR Goodwin Electric
DESCRIPTION OF WORK Food Plant- new 3 phase service

CONDITIONS

VALUE

#35.00 ck.

PLAN FILE #

ELECTRICAL PERMIT #E

Parcel Identification		Parcel	Information
SBL	112.69-3-3.111	PROP. CLASS	600
ADDRESS	91 HOLT	ASSESSMENT	\$345,900
OWNER	FOOD BANK OF WESTERN	YEAR BUILT	0
OWNER 2	NEW YORK INC	FRONTAGE	195
MAILING	91 HOLT ST	DEPTH	264
ADDRESS	BUFFALO NY, 14206	ACRES	1.179

Parcel Identification		Parcel	Information
SBL	112.62-2-16	PROP. CLASS	330
ADDRESS	88 HOLT	ASSESSMENT	\$16 ,300
OWNER	THE FOOD BANK OF WESTERN	YEAR BUILT	0
OWNER 2	NEW YORK	FRONTAGE	240
MAILING	91 HOLT	DEPTH	136
ADDRESS	BUFFALO NY, 14206	ACRES	0.716

Parcel Identification		Parcel	Informat ion
SBL	112.69-3-8	PROP. CLASS	438
ADDRESS	86 LYMAN	ASSESSMENT	\$3,800
OWNER	FOOD BANK OF WESTERN	YEAR BUILT	0
OWNER 2	NEW YORK INC	FRONTAGE	60
MAILING	91 HOLT ST	DEPTH	0
ADDRESS	BUFFALO NY, 14206	ACRES	0.369

BUFFALO FIRE DEPARTMENT VOLATILE FLAMMABLE LIQUID TANK STORAGE AND USE

TANK STORAGE AND US	DE /
APPLICATION INSTALLATION SURVEY SURVEY MIND OF LIQUID - CLA	BATTALION 6 MC COMPANY Eng 5 DATE May 12, 19;
COMMISSIONER OF FIRE John John Sulmary	
NAME COMMEDIAL FILLING STATION	CITY PROPERTY (CURB) PRIVATE PROPERTY ZONED USE DISTRICT 2 not and PRESSURE
PURPOSE OF USE: PRIVATE FILLING STATION	TYPE OF SYSTEM
APPLICATION NUMBER DATE PERMIT NUMBER DATE	SUCTION SUCTION OF IS LICENSE REQUIRED NO.
INSTALLATION DATE 1944	ADDRESS 105 MANITO13A ST
TANKS: VENT PIPI	_NUMBER OF
ABOVE GROUND FEET UNDERGROUND DEET FROM BLDG: LINE	SIZE TERMINATES OUTSIDE FEET ABOVE FILL PIPE FEET FROM BLDG. OPENING WEATHERPROOF HOOD FLAME ARRESTER
FILL PIPE: PUMPS:	
- Tho	QUANITY FEET FROM BLDG. LINE FEET FROM STREET LINE UNDERWRITERS LAB. LABEL
AS ALL TANKS, PUMPS AND PIPING ARE INSTA	LLED IN ACCORDANCE WITH THE
REQUIREMENTS OF THE CITY ORDIANCE AND STAN OF FIRE UNDERWRITERS, I THEREFORE,	DARDS OF THE NATIONAL BOARD
APPROVAL RECOMMEND	TIPE Dream CO Coraft
DISAPPROVAL	V
APPROVED COMMISSIONER OF FIRE	DATE

NOTE: INCLUDE REMARKS. SKETCH OF TANK AND PUMP LOCATION ON OTHER SIDE.

BLDE JTXP Devist. ULT

Mr. Elmer Bender 175 Lewis Street Buffalo, New York 14206

> Re: Abandoned Gasoline Storage Tank 88 Holt Street

Dear Sir:

An inspection of your premises indicated that there is one (1) unused underground gasoline storage tank which has been out-of-use for some time.

Underground out-of-use storage tanks must be either removed from the ground or safeguarded as outlined in Section 99 (c) of Chapter 29 of the Flammable Liquid Code; excerpt of this code is enclosed for your information.

You will note in the 2nd paragraph of Section (c) there is a provision permitting the tanks to be filled by water-washing sand or other inert solid material into the tank; however, experience has proven that the use of sand for filling of abandoned containers is not practical and costly. Slush concrete is accepted as a proper means of filling abandoned tanks.

A contractor licensed under Chapter 29, Section 26 of the Flammable Liquid Code is required to do any work on containers of this type.

Please advise this office within 10 days as to your intentions regarding the above matter.

Very truly yours

Paul J. Zalewski, Chef BUREAU OF FIRE PREVENTION

C. Powarski, Lt.

CP:RC Enc. 1

.	Location 9/ HOLT
(Removed Make sure vent is removed
	Slushed Make sure vent is removed at grade or below.
	Watered If it is expected to be watered for 3 years, be sure pump is removed and suction and vent capped.
	Number of Tanks Sizes 15,000
	Owner of Premises FOOD BANK OF WNY
· ·	Present or Former Operator
	Erand Name of Gasoline No 2 FUEL 0/L
	Owner of Tank
	Address 91 HOLT
-	Contractor FLM WOOD TANK
	Address 200 FIRE TOWED DR.
	Draw sketch of approximate location on property on reverse side. Also, any other pertinent information.
· ·	INSTRUCTIONS BELOW THIS LINE FOR OFFICE USE ONLY.
	If station had flammable liquid license, notify the Battalion Chief to have company remove from files. If station is still in business, make note on Form 29 of which tank or tanks have been removed, slushed, or watered and date of same.

PZ:RC 5/28/63 FPB

A&R PET FOOD COMPANY, INC.

March 13,1980

Buffalo Division Of Water 107 City Hall Buffalo, New York 14202

ATTENTION: Mr. Peter Infantino Director of Water

Dear Sir:

In reply to your letter of February 26, 1980, we have not constructed a fence on city owned property. We did put a sliding gate across Lyman Street, which is a paper street, to stop the looting of our warehouse, but it is not a permanent installation on city property. As I explained to your inspector, we will keep the sliding gate open. We did not think about the fire hydrant when we did this, we were concerned about the looting of our warehouse.

If there are any further questions please call me.

Sincerely,

Richard H. Stradtman

President

RHS:sav

COPY TO FPB

BYG BY3 PIVCH

ASA

August 21, 1964

91 Holt Occupant: A & R Pet Food Co.

March 1. Carlot Mart

Mr. Charles Statzman, Dir. Division of Buildings 323 City Hall

> mostate bivial and house Linz Circ hall

E. migrale. New York (APH)

Company to Mr. Poter suffered the

boller crooms being constructed at aforementioned address, no record of building permit being issued to date.

The Please investigate and the terror was a who The baye ret countries of the countries The form a paper of the first of the second of the of the chiding quite man. We did not think done him jego **rava ny ana**tra dy tao kao ani ana ana ana ana ana ana ana The the leasting of man sately a re-

Companies and page for the transfer of the contract of the con

JES : RC Particle And Control



APPENDIX D

LIST OF INTERVIEWEES

APPENDIX D

LIST OF INTERVIEWEES

GZA interviewed the following people as part of this assessment:

- Mr. Clem Ekert, Executive Director, Food Bank of Western New York
- Mr. John Dunbar, Board of Directors, Food Bank of Western New York
- Ms. Kathy Mendas, Accounting, Food Bank of Western New York
- Mr. Frank Silver, Operations Director, Food Bank of Western New York
- Desk Clerk, City of Buffalo Assessor's Office
- Desk Clerk, City of Buffalo Building Department
- Desk Clerk, City of Buffalo Fire Prevention Office

The information provided by each is discussed and referenced in the text.



APPENDIX E

DATABASE REVIEW



The EDR Radius MapTM Report

Food Bank of Western New York 91 Holt Street Buffalo, NY 14206

Inquiry Number: 01216207.1r

June 21, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com



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Orphan Summary.	. 72
EPA Waste Codes	EPA-1
Government Records Searched/Data Currency Tracking.	GR-1

GEOCHECK ADDENDUM

GeoCheck - Not Requested

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

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EXECUTIVE SUMMARY

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

TARGET PROPERTY INFORMATION

ADDRESS

91 HOLT STREET **B**UFFALO, NY 14206

COORDINATES

Latitude (North):

42.881800 - 42' 52' 54.5"

Longitude (West): Universal Tranverse Mercator: Zone 17

78.831600 - 78' 49' 53.8"

UTM X (Meters): UTM Y (Meters):

677089.3 4749755.0

Elevation:

599 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

42078-H7 BUFFALO NE, NY

Source:

USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

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

DATABASES WITH NO MAPPED SITES

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

FEDERAL ASTM STANDARD

NPL National Priority List

Proposed NPL Proposed National Priority List Sites
CERC-NFRAP CERCLIS No Further Remedial Action Planned

RCRIS-TSD...... Resource Conservation and Recovery information System

ERNS Emergency Response Notification System

STATE ASTM STANDARD

CBS UST..... Chemical Bulk Storage Database MOSF UST..... Major Oil Storage Facilities Database



FEDERAL ASTM SUPPLEMENTAL

CONSENT. Superfund (CERCLA) Consent Decrees

ROD Records Of Decision

Delisted NPL National Priority List Deletions

FINDS Facility Index System/Facility Identification Initiative Program Summary Report

HMIRS_____ Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

FUDS Formerly Used Defense Sites
DOD Department of Defense Sites

RAATS......RCRA Administrative Action Tracking System TRIS......Toxic Chemical Release Inventory System

TSCA Toxic Substances Control Act SSTS Section 7 Tracking Systems

FTT'S INSP_____FIFRA/TSCA Tracking System - FiFRA (Federal insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

HSWDS Hazardous Substance Waste Disposal Site Inventory

AST..... Petroleum Bulk Storage

EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas. Former Manufactured Gas (Coal Gas) Sites

BROWNFIELDS DATABASES

US BROWNFIELDS...... A Listing of Brownfields Sites VCP...... Voluntary Cleanup Agreements

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. 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.



FEDERAL ASTM STANDARD

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 02/26/2004 has revealed that there are 6 CERCLIS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
FEL DMAN BARREL & DRM	35 NEWELL ST	1/8 - 1/4 NNW	C10	17
Lower Elevation	Address	Dist / Dir	Map ID	Page
CLINTON ST BENDER AVE BERN METALS UNIVERSAL IRONS & METAL CLINTON WAREHOUSE SITE BABCOCK WAREHOUSE SITE	CLINTON ST. & BENDER AV 22 BENDER STREET 993 CLINTON ST 1221 CLINTON STREET 383 BABCOCK STREET	1/4 - 1/2 SW 1/4 - 1/2 SW 1/4 - 1/2 WSW 1/4 - 1/2 S 1/4 - 1/2 S	34	49 51 52 53 65

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 03/15/2004 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Equ al/Hig her Elevation	Address	Dist / Dir	Map ID	Page
VOELKER ANALYSIS INC	766 BABCOCK ST	1/4 - 1/2ENE	39	<i>55</i>

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRIS-LQG list, as provided by EDR, and dated 04/13/2004 has revealed that there are 2 RCRIS-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
UNICELL BODY COMPANY INCORPORA	575 HOWARD STREET	0 - 1/8 NNW	5	9
Lower Elevation	Address	Dist / Dir	Map ID	Page
MACDERMID INC	80 METCALFE ST - SOUTH	1/8 - 1/4WSW	E23	36



EXECUTIVE SUMMARY

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste.

A review of the RCRIS-SQG list, as provided by EDR, and dated 04/13/2004 has revealed that there are 9 RCRIS-SQG sites within approximately 0.25 miles of the target property.

Equa l/H igher Elevation	Address	Dist / Dir	Map ID	Page	
MODERN TECH ELECTRIC	626 HOWARD ST	0 - 1/8 NE	2	7	
AVERY DENNISON INFORMATION SYS	685 HOWARD ST	1/8 - 1/4E	B9	16	
FELDMAN BARREL & DRM	35 NEWELL ST	1/8 - 1/4 NNW	C10	17	
MOLD ENGRAVERS CO	700 HOWARD ST	1/8 - 1/4E	B12	19	
CHEMICAL DISTRIBUTORS INC	524 HOWARD ST	1/8 - 1/4NW	13	19	
SCHUTTE PULVERIZER CO INC	61 DEPOT ST	1/8 - 1/4 NE	15	22	
GOODWILL INDUSTRIES OF WNY	1119 WILLIAM ST	1/8 - 1/4 N	16	22	
RECREATIVES INDUSTRIES INC	60 DEPOT ST	1/8 - 1/4 NE	20	34	
Lower Elevation	Address	Dist / Dir	Map ID	Page	
CHEMICAL DISTRIBUTORS INCORPOR	80 METCALFE STREET	1/8 - 1/4 WSW	E21	34	

STATE ASTM STANDARD

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

A review of the SHWS list, as provided by EDR, has revealed that there are 2 SHWS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	lap ID	Page
BEN GA RT AND MEMEL, INC.	1091 CLINTON STREET	1/4 - 1/25SW 2	18	44
BERN METALS - USEPA ERRD		1/4 - 1/25W 6	3 <i>33</i>	50

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

A review of the SWF/LF list, as provided by EDR, has revealed that there are 2 SWF/LF sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
FOX TI RE COMPANY	1035 WILLIAM STREET	1/8 - 1/4 NNW D18	23
MR. FO X TIRE CO.	1035 WILLIAM STREET	1/4 - 1/2 NW 24	37

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 02/10/2004 has revealed that there are 17 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Equal/Higher Elevation Address Dist / Dis			
WILL POULTRY CO	1075 WILLIAM ST	1/8 - 1/4 NNW	D 19	24
US POSTAL SERVICE	1200 WILLIAM STREET	1/4 - 1/2NE	26	38
NFTA 721 BABCOCK	721 BABCOCK STREET	1/4 - 1/2E	27	43
DELAWARE & HUDSON RWY CO	515 BABCOCK ST	1/4 - 1/2SSE	F29	45
DELAWARE AND HUDSON RR	515 BABCOCK ST.	1/4 - 1/2SSE	F30	47
TRUCK AT CSX FRONTIER YAR	1250 WILLIAM STREET	1/4 - 1/2 NE	140	57
TRUCK AT CSX RAILROAD	1250 WILLIAM STREET	1/4 - 1/2 NE	141	59
KAR KARE STATION	389 FILLMORE AVENUE	1/4 - 1/2WNW	42	60
- STAN TRAVIS GAS STATION	WILLIAM / FILLMORE	1/4 - 1/2WNW	43	61
R & R SALVAGE, INC.	1329 WILLIAM STREET	1/4 - 1/2ENE	48	66
Lower Elevation	Address	Dist / Dir	Map ID	Page
80 METCALFE ARTRCRAFT	80 METCALFE STREET	1/8 - 1/4WSW	E22	35
ENVIROX FILTER INC	60 MEDCALFE STREET	1/4 - 1/2WSW	25	37
BERN METAL SITES	18 BENDER ST	1/4 - 1/2SW	G32	49
LANCORP INC - BABCOCK	415 BABCOCK STREET	1/4 - 1/25	H38	53
AIM NATIONAL LEASE	73 GILBERT STREET	1/4 - 1/2SSE	J44	62
GRIFFITH OIL-AIM LEASING	73 GILBERT STREET	1/4 - 1/2SSE	J45	64
SCH O OL 40	89 CLARE STREET	1/4 - 1/2W	46	65

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

A review of the UST list, as provided by EDR, and dated 01/01/2002 has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
ZAPPIA TRANSP SERV INC	245 LEWIS ST	•	13
FELDMAN BARREL AND DRUM CO WILL POULTRY CO	35 NEWELL ST 1 075 WIL LIAM ST	110 11 11 11 11 11	2 4

SWTIRE: Registered Waste Tire Storage & Facility List from the Department of Environmental Conservation.

A review of the SWTIRE list, as provided by EDR, and dated 11/01/2003 has revealed that there is 1 SWTIRE site within approximately 0.5 miles of the target property.

Equ al/ H ig her Elevation	Address	Dist / Dir	Map ID	Page
FOX TIRE COMPANY	1035 WILLIAMS STREET	1/8 - 1/4 NNW	D17	23



EXECUTIVE SUMMARY

O VINE

STATE OR LOCAL ASTM SUPPLEMENTAL

CBS AST: Chemical Bulk Storage Database. Registration data collected as required by 6 NYCRR Part 596. It includes facilities storing hazardous substances fisted in 6 NYCRR Part 597, In aboveground tanks with capacities of 185 gailions or greater, and/or in underground tanks of any size. Includes facilities registered (and closed) since effective date of CBS regulations (July 15, 1988) through the date request is processed.

A review of the CBS AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 CBS AST site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
KLIN CK BROS. INC.	588 HOWARD ST.	0 - 1/8 NNW 3	7

MOSF AST: Major Oil Storage Facilities Database. Facilities are licensed pursuant to Article 12 of the Navigation Law, 6 NYCRR Part 610 and 17 NYCRR Part 30. These facilities may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or greater. Includes MOSF's licensed or closed since April 1, 1986, (responsibility was transferred from DOT on October 13, 1985) plus available data obtained from DOT facilities licensed since Article 12 became law on April 1, 1978.

A review of the MOSF AST list, as provided by EDR, and dated 01/01/2002 has revealed that there is 1 MOSF AST site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CONRAIL-WILLIAMS STREET OIL ST	WILLIAMS / NEWELL STREE	1/8 - 1/4 N	14	20

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 513.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It includes spills active as of April 1, 1986, as well as spills occurring since this date.

A review of the NY Spills list, as provided by EDR, has revealed that there are 4 NY Spills sites within approximately 0.125 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
EMPIRE STATE 660 HOWARD CHEMICAL ODOR IN SEWER KAMINSKI REFRIGERATION	660 HOWARD STREET HOWARD / METCALF 245 LEWIS ST	0 - 1/8 E 0 - 1/8 N 0 - 1/8 NNE	4 6 A7	8 10 11
Lower Elevation	Address	Dist / Dir	Map ID	Page
OIL IN PARKING LOT	BEHIND 158 LEWIS STREET	0 - 1/8 SW	1	6 .

DEL SHWS: A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

A review of the DEL SHWS list, as provided by EDR, and dated 04/01/2003 has revealed that there is 1 DEL SHWS site within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
BEHRINGER PROPERTY (IMSON STRE	181 IMSON STREET	1/2 - 1 S	49	70



EXECUTIVE SUMMARY & LITTLE STREET

BROWNFIELDS DATABASES

BROWNFIELDS: Brownfields Site List

A review of the Brownfields list, as provided by EDR, and dated 04/14/2004 has revealed that there is 1 Brownfields site within approximately 0.5 miles of the target property.

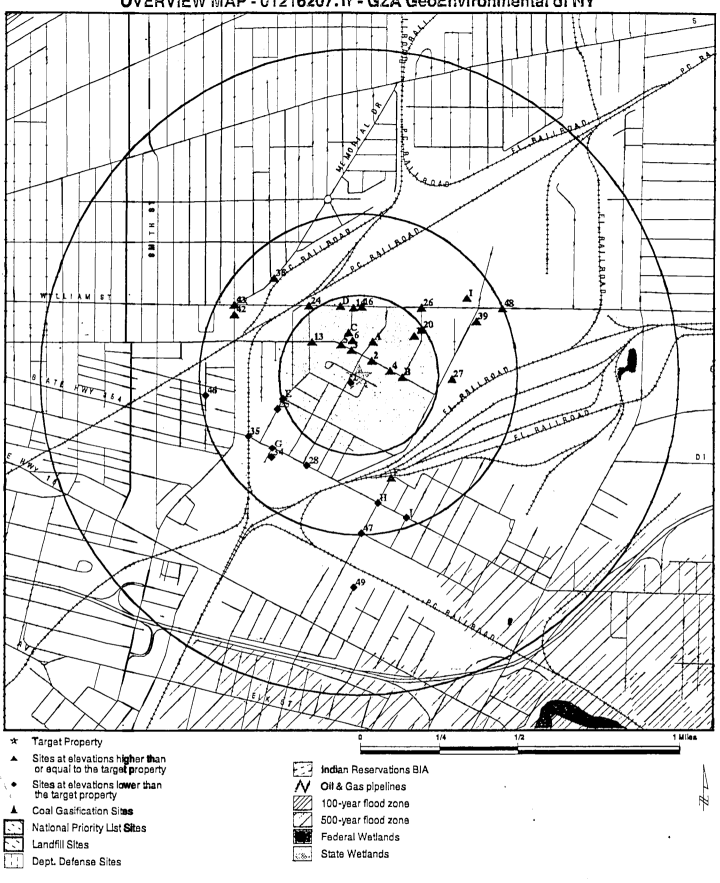
Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
RAILWAY EXPRESS BUILDING	59 MEMORIAL DRIVE	1/4 - 1/2NW	36	53



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

Site Name	Database(s)
ENRX. INC.	SHWS, CERC-NFRAP
FRANCZYK PARK INVESTIGATION	Brownfields
BROAD W AY GARAGE	SWF/LF
CSX/CONRAIL STOCKYARDS	LTANKS
CITY OF BUFFALO-DPW/P&S FRANCZYK P	FINDS, RCRIS-LQG
MO DERN DISPOSAL TRUCK	NY Spills
BUFFALO STATE COLLEGE	NY Spills
TRUCK IN LAUB PARKING LOT	NY Spills
FIR E ENG INE #13 FIRE DEPT	NY Spills
NFT A - PO RT OF BUFFALO	NY Spills
ERIE B AS IN MARINA	NY Spills
WASTE O IL NEAR RR YARD	NY Spills
BUF FALO HARBOR	NY Spills
ABANDONED DRUM	NY Spills
SOUTHEND MARINA	NY Spills
MARK TWAIN MV NY9104GH	NY Spills
SMALL BOAT HARBOR	NY Spills
ABANDONED DRUMS	NY Spills
DUMPING ON RAILROAD PROP	NY Spills
WE CARE TRANSPORTATION	NY Spills
FELDMAN BARRELL & DRUM CO	NY Spills
AT-6 AIRCRAFT	NY Spills
CONRAIL AMTRAK TERMINAL	NY Spills
SCAJAQUADA CREEK	NY Spills
CID REFUSE	NY Spills
ABANDONED TRAILOR	NY Spills
CP RAIL / PROPANE CAR	NY Spills
HAZ MAT TRAILER	NY Spills
CSX STOCKYARD PRESID.LINE	NY Spills
CS X/CON RAIL/NOCO	NY Spills

OVERVIEW MAP - 01216207.1r - GZA GeoEnvironmental of NY



TARGET PROPERTY: ADDRESS:

CITY/STATE/ZIP: LAT/LONG: Food Bank of Western New York 91 Holt Street

Buffalo NY 14206 42.8818 / 78.8316 CUSTOMER:

GZA GeoEnvironmental of NY

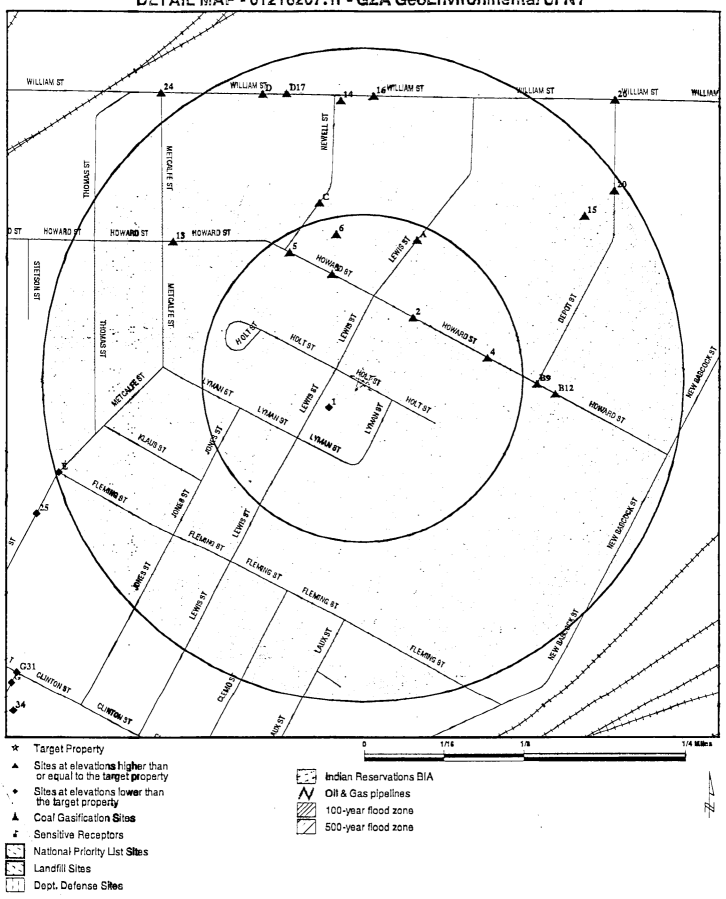
CONTACT: INQUIRY#:

DATE:

Thomas Bohlen 01216207.1r

June 21, 2004 1:47 pm

DETAIL MAP - 01216207.1r - GZA GeoEnvironmental of NY



TARGET PROPERTY: ADDRESS:

CITY/STATE/ZIP: LAT/LONG:

Food Bank of Western New York 91 Holt Street

CONTACT: Buffalo NY 14206 42.8818/78.8316 DATE:

CUSTOMER:

GZA GeoEnvironmental of NY Thomas Bohlen

INQUIRY#:

01216207.1r June 21; 2004 1:48 pm

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Databas e	Target Proper ty	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	>1	Total Plotted
FEDERAL ASTM STANDAR	<u>D</u>							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRIS-TSD RCRIS Lg. Quan. Gen. RCRIS Sm. Quan. Gen. ERNS		1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 1 1 NR	0 0 1 0 0 0 1 8 NR	0 0 5 NR 1 0 NR NR NR	O O NR NR O NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	0 0 6 0 1 0 2 9
STATE ASTM STANDARD		· ·						
State Haz. Waste State Landfill LTANKS UST CBS UST MOSF UST VCP SWTIRE SWRCY		1.000 0.500 0.500 0.250 0.250 0.500 0.500 0.500	0 0 1 0 0 0	0 1 2 2 0 0 0 1	2 1 15 NR NR 0 0	O NR NR NR NR NR NR NR	NR NR NR NR NR NR NR NR NR	2 17 3 0 0 1
FEDERAL ASTM SUPPLEME	NTAL				-			
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL LIENS PADS US BROWNFIELDS INDIAN RESERV FUDS DOD RAATS TRIS TSCA SSTS FTTS	i see	1.000 1.000 1.000 TP TP TP 0.250 TP TP 0.500 1.000 1.000 TP TP TP	000222022000022222	0 0 0 RRR 0 RR 0 0 0 0 RRR RR RR RR RR R	000RRRRRRO000RRRRRRR	<u> </u>	N N N N N N N N N N N N N N N N N N N	0000000000000000000
STATE OR LOCAL ASTM SU	PPLEMENTAL	:						
HSWDS		0.500	0	0	0	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 P iot ted
AST CBS AST		TP 0.250 0. 500	NR 1	NR 0	NR NR O	NR NR NR	NR NR NR	0 1
MOSF A ST NY Spills DEL SHWS		0.125 1.000	0 4 0	NR 0	NR 0	NR 1	NR NR	4
EDR PROPRIETARY HIST	ORICAL DATAB	ASES						
Coal Ga s		1.000	0	0	0	0	NR	0
BROWNFIELDS DATABAS	SES							
ÚS B ROWN FIELDS Brownfiel ds VCP		0.500 0.5 00 0.500	0 0 0	0 0 0	0 1 0	NR NR NR	NR NR NR	0 1 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

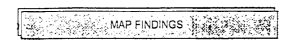
N/A

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

OIL IN PARKING LOT NY Spills S103569834 SW **BEHIND 158 LEWIS STREET** < 1/8 **BUFFALO, NY** 182 ft. SPILLS: Relative: 9607634 Region of Spill: Spill Number: Lower Spill Date: 09/14/1996 12:00 Reported to Dept: 09/17/1996 15:13 Actual: ID: Not reported 598 ft. Dt Call Received: Not reported Region Close Date Not reported Material Spilled 1 Not reported Amount Spilled 1: Not reported Resource Affected: On Land Spill Cause: Other Water Affected: Split Source: Other Commercial/Industrial Not reported (716) 856-9407 Facility Contact: MS MAZELLA Facility Tele: investigator: MNP SWIS: 14 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 PBS: Not reported Not reported Spiller Contact: Spiller Phone: Not reported Spiller: NONE Spiller Address: Not reported **DEC** Remarks: 09/17/96: MNP INSP. NO SIGNIFICANT OIL SPILLAGE, EXCEPT FOR A FEW DROPS OF OIL. INSPECTED SITE DURING LIGHT RAIN, PARKING LOT WET, NO ACTION POSSIBLE, COMPLETE. Remark: sheen run off from parking lot behind 158 lewis-complaint this info as provided by fax from reg 9 No spill occured. No DEC Response. No corrective action required. Spill Class: Tank Test: PBS Number: Not reported Tank Number: Not reported Test Method: Not reported Capacity of Failed Tank: Not reported Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: 1 Quantity Spilled: ٥ Units: Gallons Unknown Qty Spilled: Nο Quantity Recovered: Unknown Qty Recovered: False UNKNOWN PETROLEUM Material: Class Type: Petroleum Chem Abstract Service Number: **UNKNOWN PETROLEUM** Last Date: 09/29/1994 Num Times Material Entry In File: 16414 Spill Closed Dt: 09/17/1996 Spill Notifier: Affected Persons PBS Number: Not reported Cleanup Ceased: Not reported Last Inspection: 19960917 Cleanup Meets Std:True Recommended Penalty: Penalty Not Recommended Spiller Cleanup DtNot reported Enforcement Date: Not reported

Invstgn Complete: Not reported

UST involvement: False



Database(s)

EDR ID Number EPA ID Number

S103569834

OIL IN PARKING LOT (Continued)

09/27/1996

Spill Record Last Update: Is Updated:

False

Corrective Action Plan Submitted: Date Spill Entered in Computer Data File: Not reported 09/17/1996

Date Region Sent Summary to Central Office: Not reported

True Date:

Not reported

2 NE MODERN TECH ELECTRIC

RCRIS-SQG **FINDS**

1006810183 NYN008012015

< 1/8

626 HOWARD ST BUFFALO, NY 14203

Classification:

325 ft.

Relative:

RCRIS:

Higher

Contact:

RICHARD DUNN

(716) 855-2837

Actual: 600 ft.

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act information system

NNW

KLINCK BROS. INC.

CBS AST \$102638912

N/A

< 1/8 443 ft. 588 HOWARD ST. **BUF**FALO, NY 14206

Relative:

Higher

CBS AST:

CBS Number.

9-000198

Telephone:

(716) 853-0507

Actual: 601 ft.

Owner:

KLINCK BROS. INC. 588 HOWARD ST.

BUFFALO, NY 14206 (716) 853-0507

Facility Status: Total Tanks

0 0

Tank Status: Tank Error Status:

No Missing Data

Tank Location:

Aboveground on crib, rack or cradle

Install Date: Capacity (Gal): Not reported

Tank Type:

300

Active

Substance:

Steel/carbon steel Single Hazardous Substance on DEC List

Extrnl Protection:

None

Intrni Protection:

None

None

Pipe Location:

Aboveground

Tank Containment: Pipe Type:

STEEL/IRON

Haz Percent:

99

Pipe Internal: Pipe External: Pipe Containment: None None

None Vapor Well

Leak Detection: Overfill Protection:

Not reported

Ammonia

00/00

Not reported

SWIS Code:

1402

PBS Number: Federal ID: MOSF Number:

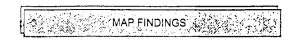
Tank Closed:

Chemical:

Not reported Not reported

CAS Number:

7664417



False

True

True

No

Database(s)

EDR ID Number EPA ID Number

KLINCK BROS. INC. (Continued)

S102638912

SPDES Number:

Facility Type:

Not reported

Manufacturing

Operator: Emrgncy Contact: FREDERICK W. BEERING SR. FREDERICK W. BEERING SR.

07/11/1995 Certified Date: Owner type:

Corporate/Commercial

Owner Sub Type: Mail Name:

Not reported KLINCK BROS. INC.

Mail Contact:

FREDERICK W. BEERING SR.

588 HOWARD ST. BUFFALO, NY 14206

Mail Phone:

(716) 853-0507

Tank Secret: Last Test: Pipe Flag:

False Not reported False 08/23/93

Renew Date: Is it There:

False

Owner Status:

Certificate Needs to be Printed: Fiscal Amt for Registration Fee Correct: Renewal Has Been Printed for Facility: Total Capacity of All Active Tanks(gai):

Unique Tank Id Number: 001 Date Pre-Printed Renewal App Form Was Lest Printed: ICS Number:

9-003538

BUFFALO (C) Facility Town: Emrgncy Phone: (716) 649-5912

Expiration Date: 07/12/1997

Date Entered: Due Date:

07/12/1989 11:12:38 Not reported

Owner Mark:

Date Expired: s Updated:

07/12/95 False

09/17/1998

Reported to Dept: 09/25/1993 15:00

Not reported

Not reported

Not reported Not reported

Not reported

(716) 856-9552

14

Region Close Date Not reported

Amount Spilled 1: Not reported

Resource Affected: On Land

Region of Spill:

Spill Source:

Facility Tele:

Catier Agency:

Catter Extension:

Notifier Extension:

Notifier Agency:

Spiller Phone:

SWIS:

East

EMPIRE STATE 660 HOWARD

660 HOWARD STREET

BUFFALO, NY

NY Spills

Other Non Commercial/Industrial

S102178132 N/A

< 1/8 523 ft.

Relative:

Higher

Actual:

600 ft.

SPILLS:

ID:

Spill Number: Spill Date:

9307814

09/24/1993 19:00

Not reported

Dt Call Received: Not reported Material Spilled 1 Not reported

Spill Cause: Water Affected:

Equipment Failure Not reported

Facility Contact: RMC

Not reported

Not reported

investigator: Caller Name:

Not reported Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported Not reported PBS:

Spiller Contact: Spiller:

EMPIRE STATE SHIPPER 660 HOWARD STREET

Spiller Address:

BUFFALO, NY

DEC Remarks:

09/26/93: RMC/SITE THE MANUFACTURER, ALOX CORPORATION, CLEANED UP SPILL ON GROUND AND TRUCK, SPILL MATERIALS TAKEN TO NIAGARA FALLS FACILITY FOR

SHIPPING COMPANY HAS LEAKING 55-GAL, DRUM, COMPANY HAS CLEANUP CREW

DISPOSAL IN NORMAL WASTE STREAM, CLOSE OUT.

Remark:

ON-SITE.

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

Tank Test:

Spill Class:

PBS Number: Tank Number: Not reported Not reported



Database(s)

EDR ID Number EPA ID Number

S102178132

EMPIRE STATE 660 HOWARD (Continued)

Capacity of Failed Tank:

Not reported

Leak Rate Falled Tank:

Not reported Not reported

Not reported

Gross Leak Rate:

Test Method:

Material:

Material Class Type: Quantity Spilled:

35

Units:

Gallons

Unknown Qty Spilled:

35

Quantity Recovered: Unknown Qty Recovered: False

35

Material: Class Type: KEROSENE Petroleum

Chem Abstract Service Number:

KEROSENE 09/29/1994

Last Date:

Spill Notifier:

2052

Num Times Material Entry In File:

Spill Closed Dt: 09/26/1993

Responsible Party

Cleanup Ceased: 09/26/1993 Last Inspection: 19930926

PBS Number:

Cleanup Meets Std:True

UST involvement: False

Enforcement Date: Not reported

Not reported

Recommended Penalty:

Penalty Not Recommended

Spiller Cleanup DtNot reported

Invstan Complete: Not reported

10/15/1993

Spill Record Last Update: Is Updated:

Faise

Corrective Action Plan Submitted:

Not reported

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

09/29/1993

True Date:

Not reported

NNW

UNICELL BODY COMPANY INCORPORATED **575 HOWARD STREET**

RCRIS-LQG NY0000989806

FINDS 1000981418

< 1/8

BUFFALO, NY 14206

593 ft.

Relative:

Higher

RCRIS:

Owner:

ROGER MARTIN

(416) 485-2169

Actual: 603 ft.

EPA ID:

NY0000989806

Contact:

DALE WUNSCH

(212) 555-1212

Classification: Large Quantity Generator

TSDF Activities: Not reported

BIENNIAL REPORTS: Last Biennial Reporting Year: 2001

Waste

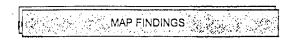
Quantity (Lbs)

Waste D035

Quantity (Lbs) 14242.80

D001 F003

23278.51 14242.80



Database(s)

EDR ID Number EPA ID Number

UNICELL BODY COMPANY INCORPORATED (Continued)

1000981418

Violation Status: Violations exist

Regulation Violated:

372.2(a)(8)(iii)(d)

Area of Violation:

GENRATOR-SQG REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 05/24/2002

07/01/2002

Regulation Violated:

373-3.9(d)(3)

Area of Violation:

GENRATOR-SQG REQUIREMENTS

Region of Spill:

Split Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Extension:

Notifier Agency:

Spiller Phone:

SWIS:

9

Unknown

14

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Reported to Dept: 02/03/1994 10:30

Region Close Date Not reported

Amount Spilled 1: Not reported Resource Affected: In Sewer

Date Violation Determined:

05/24/2002

Actual Date Achieved Compliance:

07/01/2002

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

Evaluation

Area of Violation

Date of Compliance

NY Spills

S102178357

N/A

NY MANIFEST

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

Other Pertinent Environmental Activity Identified at Site:

Aerometric Information Retrieval System/AiRS Facility Subsystem

National Emissions Inventory National Toxics Inventory

Resource Conservation and Recovery Act Information system

Toxics Release inventory

North

CHEMICAL ODOR IN SEWER

HOWARD / METCALF

BUFFALO, NY

< 1/8 594 ft.

Relative: Higher

Actual:

603 ft.

SPILLS:

Spill Number:

Spill Date:

02/01/1994 12:00

Not reported

Dt Call Received: Not reported

Material Spilled 1 Not reported

9313159

Spill Cause: Water Affected:

Unknown Not reported

Facility Contact: Investigator:

Not reported RMC

Caller Name:

Not reported

Caller Phone: Notifier Name: Notifier Phone: Not reported Not reported Not reported

PBS:

Not reported Not reported

Spiller Contact: Spiller:

UNKNOWN

Not reported Spiller Address:

02/08/94: RMC/SITE NOTHING FOUND, CLOSE OUT. **DEC** Remarks: Remark:

Spill Class:

ANONYMOUS COMPLAINT OF CHEMICAL ODOR IN SEWER. No spill occured. No DEC Response. No corrective action required.

Tank Test:

PBS Number:

Tank Number:

Not reported Not reported

Test Method:

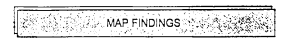
Not reported

Capacity of Failed Tank:

Not reported

Leak Rate Falled Tank:

Not reported



Database(s)

EDR ID Number EPA ID Number

S102178357

CHEMICAL ODOR IN SEWER (Continued)

Gross Leak Rate:

Not reported

Material:

Material Class Type:

0

Quantity Spilled:

Not reported

Units: Unknown Qty Spilled:

No

Quantity Recovered: Unknown Qty Recovered: True

Material:

UNKNOWN MATERIAL

Class Type:

Unknown

Chem Abstract Service Number:

UNKNOWN MATERIAL

Last Date: Num Times Material Entry In File:

11/09/1994 9140

Spill Closed Dt: 02/08/1994

Citizen

PBS Number:

Not reported

Spill Notifier: Cleanup Ceased: 02/08/1994

Last Inspection: 19940208

Cleanup Meets Std:True

UST involvement: False

Recommended Penalty: Spiller Cleanup DtNot reported

Penalty Not Recommended

Enforcement Date: Not reported

Invstgn Complete: Not reported

Spill Record Last Update:

03/03/1994 False

Is Updated:

Not reported

Corrective Action Plan Submitted: Date Spill Entered in Computer Data File:

02/08/1994 Date Region Sent Summary to Central Office: Not reported

True Date :

Not reported

Α7 NNE KAMINSKI REFRIGERATION

NY Spills \$104952346 N/A

< 1/8 601 ft. 245 LEWIS ST

BUFFALO, NY

Site 1 of 2 in cluster A

Relative: Higher

SPILLS:

Spill Number:

0011527

Region of Spill:

Actual: 602 ft.

Spill Date:

01/25/2001 08:45

Not reported

Reported to Dept: 01/25/2001 09:01

Dt Call Received: Not reported Material Spilled 1 Not reported Region Close Date Not reported Amount Spilled 1: Not reported

Spill Cause: Unknown Water Affected: Not reported Resource Affected: On Land Spili Source:

Facility Contact:

JERRY KAMINSKI SR

Other Commercial/Industrial

(716) 852-1954 Facility Tele:

Investigator: Caller Name: **JFO**

SWIS: 14 Not reported Cailer Agency:

Caller Phone: Notifier Name: Not reported Not reported Not reported

Not reported

Caller Extension: Not reported Not reported Notifier Agency: Notifier Extension: Not reported

Notifier Phone: PBS:

Not reported

Spiller Contact: Spiller:

JERRY KAMINSKI KAMINSKI REF

Spiller Phone:

(716) 852-1954

Spiller Address:

245 LEWIS ST

BUFFALO, NY

DEC Remarks:

01/25/01 JFO CALL TO DOUG REED OF LCS. HE WAS DOING A SUBSURFACE

INVESTIGATION AT THIS SITE. HE DISCOVERED ODORS IN THE SOIL AROUND THE FORMER WASTE OIL TANK PIT. SAMPLES WERE COLLECTED. HE WILL FORWARD THE

RESULTS AND A REPORT WITHIN 2-3 WEEKS

. 02/22/01 JFO CALL TO DOUG REID. HE WILL SEND A COPY OF THE REPORT.

THEY WILL EXCAVATE AND REMOVE THE OW SEPARATOR IF NECESSARY AND REMOVE

ANY AFFECTED SOILS AND DISPOSE. HE WILL EXCAVATE IN EARLY MARCH. HE



Database(s)

EDR ID Number EPA ID Number

KAMINSKI REFRIGERATION (Continued)

S104952346

WILL NOTIFY ME BEFORE ANY DIGGING.

04/03/01 JFO TELCON WITH DOUG REID OF LCS. THEY WILL BE DOING THE CLEANUP AT THE END OF APRIL. HE WILL NOTIFY ME. 05/03/01 JFO CALL TO DOUG REID OF LCS. THEY WILL BE DOING THE CLEANUP ASAP. HE WILL NOTIFY ME 05/11/01 JFO TELCON WITH MR KAMINS

KI AND EXPLAINED OUR CLEANUP AND DISPOSAL REQUIREMENTS. SENT LETTER TO CONFIRM OUR CONVERSATION. HE SAID HE WILL BE DOING THE WORK IN EARLY JUNE. BECAUSE OF SOIL BORING BH-12 COLLECTED IN JANUARY 2001 THE

RESULTS INDICATE THE BEST THEY CAN HOPE F OR IS AN INACTIVE STATUS . 06/18/01 JFO ON SITE MET WITH THE OWNER JERRY KAMINSKI, THE CONTRACTOR STEVE VALVO AND DOUG REID AND PETER HITCHCOCK BOTH OF LCS THEY ARE WORKING FOR THE LENDER. VALVO IS DEWATERING THE HOLE USING 2-2K ASTS.HE WILL DIG

TOMORROW AGAIN. MOSTLY ROCK AND GRAVEL IN THE EXCAVATION. VALVO TOOK 2 LOADS TO ELLERY LANDFILL YESTERDAY. I WILL VISIT SITE TOMORROW. 06/19/01 JFO ON SITE WITH PETER H AND JERRY K. THE HOLE NEEDS TO BE

DEWATERED AGAIN AND MORE SOIL MUST BE REM

OVED. 06/21/01 JFO ON SITE MET WITH PETER H AND JERRY K. THE EXCAVATION EXTENDS THE LENGTH OF THE BUILDING AND 35 WIDE. SAMPLES HAVE BEEN TAKEN BY PETER H. SINCE THE SOUTH SIDE OF THE EXCAVATION IS CONCRETE BLOCK THERE WILL BE NO SOUTH SIDEWALL

SAMPLE. RESULTS AND DISPOSAL RECEIPTS TO FOLLOW. 07/21/01 JFO REC D THE CLOSURE REPORT FOR LCS. THE ANALYTCIAL INDICATES AN INACTIVE STATUS TOTAL XYLENE IN 1 SAMPLE 1500PPB). NO DISPOSAL RECEIPTS FOR THE WATER AND SOIL. THIS SITE WILL BE INACT

IVE WHEN WE RECEIVE THIS MATERIAL, 08/06/01 JFO REC D THE SITE SKETCH INDICATING WHERE THE SAMPLES WERE COLLECTED ALONG WITH THE DISPOSAL RECEIPTS FOR THE WATER AND SOIL. NO FURTHER ACTION REQUIRED AT THIS

TIME, INACTIVE LETTER ATTACHED, CLOSED

Remark: Spill Class: caller reports ground contamination - unk exact cause of spill as of yet Known release with minimal potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Tank Test:

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

Material:

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

Class Type: Petroleum Chem Abstract Service Number: WASTE OIL Last Date: 09/27/1994 9509

Num Times Material Entry In File:

Spill Closed Dt: 08/07/2001 Other Spill Notifier: Cleanup Ceased: Not reported

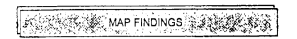
PBS Number: Not reported

Last Inspection: 20010621 Cleanup Meets Std:False

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup DtNot reported

Enforcement Date: Not reported



Not reported

01/25/2001

Database(s)

EDR ID Number EPA ID Number

KAMINSKI REFRIGERATION (Continued)

S104952346

Invstan Complete: Not reported

08/07/2001

Spill Record Last Update:

False

Is Updated:

Corrective Action Plan Submitted:

Date Spill Entered In Computer Data File:

Date Region Sent Summary to Central Office: Not reported

True Date :

Not reported

84 NNE ZAPPIA TRANSP SERV INC

245 LEWIS ST

< 1/8 601 ft. BUFFALO, NY 14206

Site 2 of 2 in cluster A

Relative: Higher Actual:

602 ft.

PBS UST:

Operator:

PBS Number:

SPDES Number:

9-421235

Not reported ANTHONY ZAPPIA

(716) 845-6850 ANTHONY ZAPPIA

Emergency Contact:

(716) 662-1806

Total Tanks:

Owner:

ANTHONY ZAPPIA

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Owner Type:

Corporate/Commercial First Owner

Owner Mark: Owner Subtype:

Not reported ANTHONY ZAPPIA

Mailing Address:

1233 JEWETT-HOLMWOOD RD

ORCHARD PARK, NY 14127

(716) 622-7858

Tank Status:

Closed - Removed 10000

Capacity (gals):

Tank Location:

UNDERGROUND

Tank Id:

Tank Type:

Fiberglass reinforced plastic [FRP]

Tank Internal: Pipe Location: Not reported Not reported

Tank External:

Not reported Minor Data Missing

Missing Data for Tank: Pipe External:

Not reported

Second Containment:

NONE

Leak Detection: Overfill Prot:

NONE

Date Tested:

Not reported 10/01/1990

Date Closed: Deleted:

False False

Dead Letter:

Fiscal amount for registration fee is correct FAMT:

Total Capacity:

Tank Screen:

Renew Flag: Certification Flag: Old PBS Number:

Inspected Date: Inspection Result:

Lat/long:

Renwal has not been printed False

Not reported Not reported Not reported

Not reported

U003317921

UST N/A

Not reported

CBS Number:

SWIS ID:

UST involvement: False

1402

05/01/1977 Install Date: Product Stored: DIESEL

Pipe Internal: Not reported Pipe Type:

Not reported

Dispenser. Submersible Next Test Date:

Not reported Not reported Test Method:

Updated: Frue Owner Screen:

Minor data missing

08/03/1992 Renewal Date: Federal ID: Not reported

Facility Screen: No data missing Certification Date: 10/29/1987 Expiration Date: 10/29/1992

Inspector.

Not reported

TC01216207.1r Page 13



Database(s)

Not reported

1402

EDR ID Number EPA ID Number

ZAPPIA TRANSP SERV INC (Continued)

U003317921

Facility Type:

RETAIL GASOLINE SALES

Town or City:

BUFFALO (C) 02

Town or City Code: County Code:

14

Region:

9

PBS Number: SPDES Number: 9-421235

Not reported

Operator:

ANTHONY ZAPPIA (716) 845-6850

Emergency Contact:

ANTHONY ZAPPIA

(716) 662-1806

Total Tanks:

Owner:

ANTHONY ZAPPIA

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype:

First Owner Not reported

ANTHONY ZAPPIA Mailing Address: 1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Tank Status:

Closed - Removed

Capacity (gals):

10000

Tank Location:

UNDERGROUND

Tank ld: Tank Type:

Fiberglass reinforced plastic [FRP]

Tank Internal: Pipe Location: Tank External: Not reported Not reported Not reported

Missing Data for Tank: Pipe External:

Minor Data Missing Not reported NONE

Second Containment: Leak Detection:

NONE

Overfill Prot: Date Tested: Date Closed:

Not reported 10/01/1990 False

False

Updated: Owner Screen:

Renewal Date:

Facility Screen:

Certification Date: 10/29/1987

Expiration Date: 10/29/1992

Federal ID:

Inspector:

Next Test Date:

Dispenser.

Install Date:

Product Stored:

Pipe Internal:

Pipe Type:

CBS Number:

SWIS ID:

Test Method: Not reported True Minor data missing

08/03/1992

Not reported

Not reported

No data missing

05/01/1977

Not reported

Not reported

Submersible

Not reported

DIESEL

FAMT: Total Capacity:

Deleted:

Dead Letter:

Tank Screen:

Fiscal amount for registration fee is correct

Renwal has not been printed

Renew Flag: Certification Flag: False Not reported Old PBS Number: Not reported Inspected Date: Inspection Result: Not reported

Lat/long: Facility Type: Not reported RETAIL GASOLINE SALES

Town or City: BUFFALO (C) Town or City Code: 02 County Code:

Region:

14 9

PBS Number:

9-421235

CBS Number:

Not reported



Database(s)

1402

SWIS ID:

EDR ID Number EPA ID Number

U003317921

ZAPPIA TRANSP SERV INC (Continued)

SPDES Number:

Not reported

Operator:

ANTHONY ZAPPIA

(716) 845-6850

Emergency Contact

ANTHONY ZAPPIA (716) 662-1806

Total Tanks:

Owner:

ANTHONY ZAPPIA

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype: First Owner Not reported

Mailing Address:

ANTHONY ZAPPIA

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858 Closed - Removed

Tank Status: Capacity (gals):

10000 **UNDERGROUND**

Tank Location: Tank Id:

Α1

Fiberglass retnforced plastic [FRP]

Tank Type: Tank Internal:

Not reported Not reported

Pipe Location: Tank External:

Not reported Missing Data for Tank: Minor Data Missing Not reported

Pipe External: Second Containment:

NONE NONE

Leak Detection: Overfill Prot:

Date Tested: Date Closed: Deleted:

Dead Letter:

FAMT:

Not reported 10/01/1990 False

Dispenser: Next Test Date: Test Method:

Updated:

inspector:

Install Date:

Pice internal:

Pipe Type:

Product Stored: DIESEL.

Submersible Not reported Not reported True

Minor data missing

05/01/1977

Not reported

Not reported

False Owner Screen:

Fiscal amount for registration fee is correct Renewal Date:

Total Capacity: 0 Tank Screen:

0 Renew Flag:

Renwal has not been printed

False Not reported

Inspected Date: Inspection Result: Lat/long:

Not reported Not reported Not reported

Facility Type:

RETAIL GASOLINE SALES

Town or City: Town or City Code:

Certification Flag:

Old PBS Number:

BUFFALO (C) 02

County Code: Region:

14 9

PBS Number: SPDES Number:

9-421235 Not reported ANTHONY ZAPPIA

Emergency Contact:

(716) 845-6850 ANTHONY ZAPPIA (716) 662-1806

Total Tanks:

Owner:

Operator:

ANTHONY ZAPPIA

Not reported Federal ID:

Facility Screen: No data missing Certification Date: 10/29/1987 Expiration Date: 10/29/1992 Not reported

08/03/1992

CBS Number: SWIS ID:

Not reported

1402



Database(s)

EDR ID Number EPA ID Number

U003317921

ZAPPIA TRANSP SERV INC (Continued)

05/01/1977

Not reported

Not reported

Submersible

Not reported

Not reported

08/03/1992

Not reported

Not reported

No data missing

Minor data missing

True

DIESEL

Install Date:

Pipe internal:

Pipe Type:

Dispenser:

Test Method:

Updated:

Next Test Date:

Renewal Date:

Fadlity Screen:

Certification Date: 10/29/1987

Expiration Date: 10/29/1992

Federal ID:

Inspector:

Product Stored:

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Owner Type:

Corporate/Commercial

Owner Mark:

First Owner Not reported

Owner Subtype: Mailing Address:

ANTHONY ZAPPIA

1233 JEWETT-HOLMWOOD RD ORCHARD PARK, NY 14127

(716) 622-7858

Tank Status:

Closed - Removed

Capacity (gals):

10000

Tank Location:

UNDERGROUND

Tank ld:

A2

Fiberglass reinforced plastic [FRP]

Tank Type:

Not reported

Tank Internal: Pipe Location:

Not reported

Tank External: Missing Data for Tank:

Not reported Minor Data Missing

Pipe External:

Not reported

Second Containment: Leak Detection:

NONE NONE

Overfill Prot: Date Tested: Date Closed:

Deleted: Dead Letter:

FAMT:

False

Not reported Not reported

Not reported

BUFFALO (C)

Not reported 10/01/1990

False

False Owner Screen: Fiscal amount for registration fee is correct

0 Total Capacity: Tank Screen:

0 Renwal has not been printed Renew Flag:

Certification Flag: Old PBS Number:

Inspected Date: Inspection Result:

Lat/long: Facility Type: Not reported RETAIL GASOLINE SALES

Town or City: Town or City Code:

County Code: Region:

02 14

9

B9 East AVERY DENNISON INFORMATION SYSTEMS DIVISION

685 HOWARD ST BUFFALO, NY 14206

1/8-1/4 718 ft.

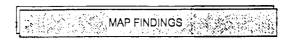
Site 1 of 2 in cluster B

Relative: Higher

Actual: 600 ft.

RCRIS-SQG 1000101307 FINDS NYD063658603

TC01216207.1r Page 16



Database(s)

EDR ID Number **EPA ID Number**

AVERY DENNISON INFORMATION SYSTEMS DIVISION (Continued)

1000101307

RCRIS:

Owner:

AVERY DENNISON INC

(626) 304-2000

EPA ID:

NYD063658603

Contact:

Not reported

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

03/06/1992

Actual Date Achieved Compliance:

05/04/1992

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

Evaluation

Area of Violation

Date of Compliance

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

C10

FELDMAN BARREL & DRM

CERCLIS

1000994239

NNW 1/8-1/4 35 NEWELL ST BUFFALO, NY 14206 RCRIS-SQG **FINDS**

NYD013721907

730 ft.

Site 1 of 2 in cluster C

Relative: Higher

CERCLIS Classification Data:

Federal Facility: Not a Federal Facility

Actual:

Site Incident Categorylot reported Non NPL Status:

Removal Only Site (No Site Assessment Work Needed)

604 ft.

Ownership Status: Not reported

Not on the NPL NPL Status:

Site Description:

Abandoned drum reconditioning facility. The site is unsecured and contains approximately 200-400 drums and a roll-off container with an oily waste. A site assessment will be conducted to determine removal

eligibility.

CERCLIS Assessment History:

Assessment:

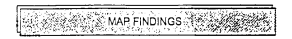
REMOVAL

Completed:

12/20/2002

CERCLIS Site Status:

Cleaned up



Database(s)

UST

Not reported

11/01/1979

Not reported

STEEL/IRON

OTHER

1402

U003317237

N/A

EDR ID Number EPA ID Number

FELDMAN BARREL & DRM (Continued)

1000994239

RCRIS:

Owner:

FELDMAN BARREL & DRUM CO INC

(212) 555-1212

EPA ID:

NYD013721907

Contact:

Not reported

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Aerometric Information Retrieval System/AIRS Facility Subsystem

Comprehensive Environmental Response, Compensation and Liability Information System

CBS Number:

SWIS ID:

Install Date:

Pipe Type:

Product Stored: Pipe internal:

Resource Conservation and Recovery Act Information system

C11 NNW 1/8-1/4 FELDMAN BARREL AND DRUM CO

35 NEWELL ST

BUFFALO, NY 14206

730 ft.

Site 2 of 2 in cluster C

Relative:

Higher Actual:

604 ft.

PBS UST:

PBS Number:

SPDES Number:

Not reported DOUGLAS L HARBISON

9-222429

Operator:

(716) 854-7254

Emergency Contact:

DOUGLAS HARBISON

(716) 834-5661

Total Tanks:

Owner:

FELDMAN BARREL AND DRUM CO

35 NEWELL ST BÙFFALO, NY 14206

(716) 854-7254

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype:

First Owner Not reported

Mailing Address:

FELDMAN BARREL AND DRUM CO

35 NEWELL ST **BUFFALO, NY 14206**

Tank Status:

(716) 854-7254 Closed - In Place

Capacity (gals):

2000

Tank Location:

UNDERGROUND

Tank Id:

001

Tank Type:

Steel/carbon steel

Tank Internal:

Not reported

Pipe Location:

Tank External:

Not reported

Missing Data for Tank:

Minor Data Missing

Pipe External:

Second Containment;

Not reported VAULT

Leak Detection:

NONE

TC01216207.1r Page 18



Dispenser.

Updated:

Test Method:

Owner Screen:

Renewal Date:

Facility Screen:

Certification Date: 08/17/1987

Expiration Date: 08/17/1992

Federal ID:

Inspector:

Next Test Date:

Database(s)

Suction

True

Not reported

Not reported

Not reported

Not reported

Not reported

Minor data missing

Minor data missing

RCRIS-SQG 1000183103

NYD155711559

FINDS

EDR ID Number EPA ID Number

U003317237

FELDMAN BARREL AND DRUM CO (Continued)

Overfill Prot:

Date Tested:

Not reported

Date Closed:

Deleted: Dead Letter:

FAMT:

Total Capacity:

Tank Screen: Renew Flag:

Certification Flag: Old PBS Number:

Inspected Date: Inspection Result:

Lat/long: Facility Type:

Town or City: Town or City Code:

County Code:

Region:

Product Level Gauge

09/01/1989 False

False

Fiscal amount for registration fee is correct

0

0 Renwal has not been printed

False Not reported Not reported

Not reported Not reported Not reported BUFFALO (C)

02 14 9

B12 East **MOLD ENGRAVERS CO** 700 HOWARD ST BUFFALO, NY 14206

1/8-1/4 795 ft.

Site 2 of 2 in cluster B

Relative: Higher

RCRIS: Owner:

RICHARD SMITH JR

Actual: 600 ft.

EPA ID:

(212) 555-1212 NYD155711559

Contact:

Not reported

Classification: Small Quantity Generator TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site: Resource Conservation and Recovery Act Information system

13 NW 1/8-1/4

524 HOWARD ST BUFFALO, NY 14206

956 ft.

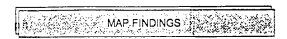
Relative: Higher

Actual: 603 ft.

CHEMICAL DISTRIBUTORS INC

RCRIS-SQG

1000299193 NYD013711338



Database(s)

EDR ID Number EPA ID Number

CHEMICAL DISTRIBUTORS INC (Continued)

1000299193

RCRIS:

Owner:

CHEMICAL DISTRIBUTORS INC

(212) 555-1212

EPA ID:

NYD013711338

Contact:

Not reported

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

14 North CONRAIL-WILLIAMS STREET OIL STORAGE FACI

WILLIAMS / NEWELL STREETS

9-1680

Not reported Railroad

In Service

Aboveground

Not reported Steel/carbon steel

0

None Diesel

None

Complete

Aboveground

Earthen Dike

BUFFALO, NY 14206

1/8-1/4 1119 ft.

Relative: Higher

Actual:

606 ft.

MOSF AST:

MOSF Number:

Federal ID:

Facility Type:

Facility Status:

Tank Status:

Owner:

CONSOLIDATED RAIL CORPORATION ENVIRONMENTAL CONTROL DEPARTMENT RM606-S

PHILADELPHIA, PA 19103 (215) 977-1685 Corporate/Commercial

Painted/Asphalt Coating

Painted/Asphalt Coating

INACTIVE FACILITY

Owner Tel: Owner Type:

Tank Status:

Total Tanks:

Tank Location:

Install Date:

Tank Type: Tank External:

Tank internal:

Product:

Status of Data:

Pipe Location:

Pipe Internal:

Pipe External:

Second Contain: Leak Detection:

Overfill Protection:

Test Date:

Dispensing Mthd: SWIS Code:

Mailing Name:

None Product Level Gauge

Not reported

Gravity

CONSOLIDATED RAIL CORPORATION

ENVIRONMENTAL CONTROL DEPARTMENT

RM. 606 - SIX PENN CENTER PLAZA

PHILADELPHIA, PA 19103

Mailing Contact: Mailing Phone:

BALA CHANDRAN (215) 977-1685

Pipe Flag: Reserve Flag: True True

Legal Agent:

C.T. CORPORATION

MOSF AST S103942890

N/A

(716) 891-6137

Tank ID:

Tetephone:

Daily Throughput 35000 Gal(s)

Capacity (gal):

Pipe Type:

Dispenser:

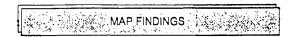
Facility Town:

Total Capacity: 0

1000000

STEEL/IRON

Gravity



Database(s)

EDR ID Number EPA ID Number

CONRAIL-WILLIAMS STREET OIL STORAGE FACI (Continued)

5103942890

277 PARK AVENUE NEW YORK, NY 10017

Date Legal Agent Filed with Secretary of State:

Name of Emergency Contact:

Emergency Contact Telephone: Chemical Bulk Storage Number:

Pollution Discharge Elimination System Num:

License Status:

Date License Application Received:

Date License Issued: Product Transfer Operation: Not reported BERNARD R. KENNEDY

(716) 891-6137

Not reported

0-033901

License Pending 01/10/1991

04/01/1990 Railroad Car Other

Operator Name: Lat/Long:

BERNARD R. KENNEDY 42|53|10 / 78|49|49

Vessel ID: Inspected State: Not reported Not reported

Inspected Date: 11 Owner Status:

Owner Mark: LIC Expires:

03/31/1991 10/31/1991 Renew Date: inspector initials: Not reported

COI Date:

Federal ID:

11

9-1680

MOSF Number:

. Not reported Railroad

Facility Type: Facility Status:

INACTIVE FACILITY

Tank Status:

CONSOLIDATED RAIL CORPORATION Owner:

ENVIRONMENTAL CONTROL DEPARTMENT RM606-S

PHILADELPHIA, PA 19103

Owner Tel:

(215) 977-1685 Owner Type: Corporate/Commercial

Tank Status: Total Tanks:

In Service

O

Aboveground

Tank Location: Install Date:

Not reported

Tank Type:

Steel/carbon steel

Tank External:

Painted/Asphalt Coating

Tank Internal: Product: Status of Data:

Pipe Location:

Pipe Internal:

None Diesel

Complete

Aboveground

None

Painted/Asphalt Coating

Pipe External: Second Contain:

Earthen Dike

Leak Detection:

None

Overfill Protection:

Product Level Gauge Not reported

Test Date: Dispensing Mthd:

Gravity

Facility Town:

Date Closed:

Telephone:

Tank ID:

Total Capacity: 0

Capacity (gal):

Pipe Type:

Dispenser.

UNKWN **BUFFALO**

1000000

Gravity

STEEL/IRON

(716) 891-6137

2

Daily Throughput 35000 Gal(s)

SWIS Code:

14

CONSOLIDATED RAIL CORPORATION

Mailing Name:

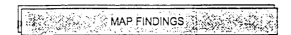
ENVIRONMENTAL CONTROL DEPARTMENT

RM. 606 - SIX PENN CENTER PLAZA

PHILADELPHIA, PA 19103

Mailing Contact:

BALA CHANDRAN



Database(s)

EDR ID Number **EPA ID Number**

S103942890

CONRAIL-WILLIAMS STREET OIL STORAGE FACI (Continued)

Mailing Phone:

(215) 977-1685

Pipe Flag:

True

Reserve Flag:

True C.T. CORPORATION

Legal Agent:

277 PARK AVENUE NEW YORK, NY 10017

Date Legal Agent Filed with Secretary of State:

Name of Emergency Contact:

Emergency Contact Telephone: Chemical Bulk Storage Number:

Pollution Discharge Elimination System Num:

License Status:

Date License Application Received:

Date License Issued:

Product Transfer Operation:

Not reported

BERNARD R. KENNEDY

(716) 891-6137 Not reported 0-033901 License Pending 01/10/1991 04/01/1990

Railroad Car Other

Operator Name:

BERNARD R. KENNEDY

Lat/Long:

42|53|10 / 78|49|49 Not reported

Vessel ID: Inspected State:

Not reported

Inspected Date:

11

Owner Status:

2

Owner Mark: LIC Expires:

03/31/1991

Renew Date:

10/31/1991

Inspector Initials:

. Not reported

COI Date:

11

15 NE SCHUTTE PULVERIZER CO INC

61 DEPOT ST

1/8-1/4 **BUFFALO, NY 14206**

1124 ft. Relative:

RCRIS: Owner:

SCHUTTE PULVERIZER CO INC.

(212) 555-1212 NYD002119105

Higher Actual: 602 ft.

EPA ID:

Contact:

Not reported

Small Quantity Generator Classification: TSDF Activities: Not reported

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity identified at Site:

Resource Conservation and Recovery Act Information system

16 North **GOODWILL INDUSTRIES OF WNY**

1119 WILLIAM ST

BUFFALO, NY 14206

1/8-1/4 1133 ft.

Relative: Higher

Actual:

607 ft.

RCRIS-SQG 1001197474 **FINDS** NYR000040238

RCRIS-SQG

FINDS

1000428765

NYD002119105

Database(s)

EDR ID Number **EPA ID Number**

GOODWILL INDUSTRIES OF WNY (Continued)

1001197474

SWTIRE \$104076126

SWF/LF

N/A

S106076115 N/A

RCRIS:

Owner:

GOODWILL INDUSTRIES OF WNY

(716) 854-3494

EPA ID:

NYR000040238

Contact:

JAMES STRAYER

(716) 854-3494

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

D17 NNW 1/8-1/4 1185 ft. **FOX** TIRE COMPANY 1035 WILLIAMS STREET **BUFFALO, NY 14206**

Site 1 of 3 in cluster D

Relative: Higher

NY TIRE:

Dec Region:

Actual:

Flag:

608 ft.

REGISTERED

D18 NNW 1/8-1/4 1212 ft.

FOX TIRE COMPANY 1035 WILLIAM STREET BUFFALO, NY 14206

Site 2 of 3 In cluster D

Relative: Higher

Actual: 608 ft.

Secondary Addr: Not reported Phone Number: 7168561696

Owner Type: Not reported

Owner Address: Not reported Not reported

Owner Email: Not reported

Contact Name: Not reported Contact Address : Not reported

Not reported

Contact Email: Not reported

Tire dealers selling waste tires Activity Desc :

Activity Number: 15K01

Active: Yes

North Coordinate :Not reported Regulatory Status Registration

Waste Type: Not reported Authorization #: 15K01

Expiration Date: //

Region Code: 9

Owner Name:

Not reported

0

Owner Phone:

Contact Phone:

Accuracy Code: Not reported

East Coordinate: Not reported

Authorization Date:01/19/94



Database(s)

EDR ID Number EPA ID Number

D19 NNW 1/8-1/4 1213 ft. WILL POULTRY CO 1**07**5 **W**ILLIAM ST BUFFALO, NY 14206

U003317707 UST **AST** N/A

LTANKS

Site 3 of 3 in cluster D

Relative: Higher

Actual:

608 ft.

LTANKS:

Spill Number: Spill Date:

8605902 12/04/1986 12:00 Not reported

ID: Material Spilled 1 Not reported Region Close Dt: Not reported Resource Affectd: Groundwater

Tank Test Failure Spill Cause: Water Affected: Not reported

Facility Contact: Not reported investigator. RNL

Caller Name: Not reported Caller Phone: Not reported Not reported Notifier Name: Notifier Phone: Not reported PBS: Not reported Spiller Contact: Not reported

WILL POULTRY Spiller: 1075 WILLIAM STREET Spiller Address:

BUFFALO, NY Spill Class: Not reported **Spill Closed Dt:** 01/23/1987 Spill Notifier: DEC

Cleanup Ceased: 01/23/1987 Last Inspection: Not reported

Cleanup Meets Standard: Recommended Penalty:

Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Not reported Investigation Complete: **UST** Involvement: True Spill Record Last Update: 02/13/1987 False is Updated:

Corrective Action Plan Submitted: Not reported Not reported True Date : 12/22/1986

Date Spill Entered in Computer Data Fite: Date Region Sent Summary to Central Office: Not reported Tank Test:

0.00

O

Not reported

PBS Number:

7-023639 Not reported Tank Number: Test Method: Not reported ٥

Capacity of Failed Tank: Leak Rate Failed Tank:

Gross Leak Rate:

Material: Material Class Type:

Quantity Spilled: Units:

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

Region of Spill:

Reported to Dept: 12/17/1986 13:00 Date Call Received:Not reported Amount Spilled 1: Not reported

Spill Source: Facility Tele:

Other Commercial/Industrial Not reported

14

SWIS: Not reported Caller Agency: Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported

Spiller Phone:

(716) 853-2000

PBS Number:

Not reported

TC01216207.1r Page 24



Database(s)

Other Commercial/Industrial

Not reported

Not reported

Not reported

Not reported

(716) 853-2016

9-120324

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

GASOLINE

Last Date:

09/29/1994

Num Times Material Entry In File:

Chem Abstract Service Number:

DEC Remarks: / / : TELECON W/MR. WILL 12/18/86, FLEISCHMAN S TO REPAIR RETEST. / f

/21/87, TANKS RETESTED AND TIGHT, TO SEND RESULTS. 1 / : TELECON 01/21 /87, TANKS RETESTED AND TIGHT, TO SEND RESULTS: RESULTS RECEIVED 01/23/87

Spill Cause:

TANK TEST FAILURE

Spill Number:

ID:

Spill Date:

Material Spilled 1 Not reported

Resource Affectd: On Land

Spill Cause:

Water Affected: Facility Contact:

Not reported

MNP

Investigator: Caller Name: Caller Phone:

Notifier Name: Notifier Phone:

PBS:

Spiller Contact:

WILL POULTRY Spiller:

Spiller Address:

Spill Class:

Willing Responsible Party. Corrective action taken.

02/09/1994 Spill Closed Dt:

Spill Notifier:

Cleanup Ceased: 02/09/1994 Last Inspection: 19930413

Cleanup Meets Standard:

Recommended Penalty:

Spiller Cleanup Date:

Enforcement Date: Investigation Complete:

UST Involvement:

Spill Record Last Update:

Is Updated:

False Corrective Action Plan Submitted:

True Date:

Not reported

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

Tank Test:

PBS Number: Tank Number. Not reported Not reported Not reported

Test Method: Capacity of Failed Tank:

Leak Rate Failed Tank: Gross Leak Rate:

Not reported

Material:

Material Class Type:

1

0.00

Quantity Spilled:

TC01216207.1r Page 25

U003317707

21329

Reported to Dept: 12/01/1992 15:50

Date Call Received:Not reported Amount Spilled 1: Not reported

Notifier Extension: Not reported

: TELECON W/MR. WILL 12/18/86, FLEISCHMAN S TO REPAIR RETEST; TELECON 01

Region of Spill:

Spill Source:

Facility Tele:

Caller Agency:

Spiller Phone:

PBS Number:

Caller Extension: Notifier Agency:

SWIS:

, COMPLETE.

9210182

12/01/1992 15:15

Not reported

Region Close Dt: Not reported

Tank Test Failure Not reported

Not reported Not reported

Not reported Not reported

Not reported Not reported

1075 WILLIAM STREET

BUFFALO, NY 14206

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

Responsible Party

Penalty Not Recommended

Not reported Not reported

Not reported True

03/03/1994

Not reported

12/04/1992



Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

Units:

Not reported

Unknown Qty Spilled: Quantity Recovered:

No

Unknown Qty Recovered: True Material:

GASOLINE

Class Type:

Petroleum

Chem Abstract Service Number:

GASOLINE 09/29/1994

Last Date:

Num Times Material Entry In File:

21329

DEC Remarks:

12/01/92: MJS/MR. WILL/TELECON - ADVISED TO ISOLATE AND RETEST. ALSO IN FORMEDOF REQUIREMENTS IF TANK FAILS AGAIN. 04/13/93: 4/13/93 MNP INSP. 2 TANKS ALREADY REMOVED NEW TANK INSTALLED IN SAME HOLE. 4K DIESEL TANK BE ING PULLED. NO CONTAM. OBSERVEDIN EXCAVATION OR PILES OF SOIL. 02/09/94: 2/9/94 MNP REVIEW OF TANK PIT SAMPLE RESULTS RECEIVED ON 2/7/94, LEVELS MEET NYSDEC STARS 1 SOIL GUIDANCE VALUES. CLOSEOUT LETTER BEING SENT. N

O FURTHER ACTION NEEDED, COMPLETE.

Spill Cause:

TANKS TESTED BY FLEISCHMANN SERVICE FAILED.

Splil Number:

Spill Date:

9507032

Region of Spill:

09/07/1995 14:00

Not reported

Reported to Dept: 09/07/1995 15:50 Date Call Received:Not reported

Amount Spilled 1: Not reported

9

ID: Material Spilled 1 Not reported

Region Close Dt: Not reported

Resource Affectd: Groundwater Spill Cause: Tank Failure

Water Affected: Not reported

Not reported

Not reported

Not reported

Spiil Source: Facility Tele: Other Commercial/Industrial ()

Facility Contact: Investigator: Caller Name:

Caller Phone:

Notifier Name: Notifier Phone:

Spiller Contact:

Spiller Address:

MNP

SWIS:

Caller Agency:

Not reported Catier Extension: Notifier Agency: Notifier Extension: Not reported

Spiller Phone:

Not reported Not reported

(716) 853-2016

14

PBS: Spiller: Not reported Not reported Not reported

DONALD WILL

WILL POULTRY

1075 WILLIAM STREET

BUFFALO, NY 14206

Spill Class:

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

Willing Responsible Party. Corrective action taken.

Spill Closed Dt:

05/23/1996

Spill Notifier:

Other

PBS Number:

9-120324

Cleanup Ceased: Not reported Last Inspection: 19960517

Cleanup Meets Standard:

Recommended Penalty:

True Penalty Not Recommended

Spiller Cleanup Date:

Not reported

Enforcement Date: **Investigation Complete:**

Not reported Not reported

UST Involvement: Spill Record Last Update: True 05/28/1996

Is Updated: False Corrective Action Plan Submitted:

Not reported 09/11/1995

True Date:

Not reported

Date Spill Entered In Computer Data Fite: Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number:

Not reported



Database(s)

EDR ID Number **EPA ID Number**

U003317707

WILL POULTRY CO (Continued)

Tank Number:

004 Not reported

Not reported

Not reported 005

Not reported

0.00 Not reported

0 Gallons

No 0

True GASOLINE

Test Method:

Capacity of Failed Tank: 0.00

Leak Rate Failed Tank: Gross Leak Rate:

PBS Number: Tank Number:

Test Method:

Capacity of Failed Tank: Leak Rate Failed Tank:

Gross Leak Rate:

Material:

Material Class Type:

Quantity Spilled:

Units: Unknown Qty Spilled:

Quantity Recovered: Unknown Qty Recovered:

Material: Class Type:

Petroleum Chem Abstract Service Number:

Last Date:

Num Times Material Entry In File: Splll Cause:

GASOLINE CONTAMINATED SOIL DISCOVERED DURING REMOVAL OF 2 UST S 1 1K1

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

GASOLINE 09/29/1994

21329

PBS UST:

PBS Number:

SPDES Number:

9-120324 Not reported

Operator:

WILL POULTRY CO (716) 853-2016

Emergency Contact:

DONALD WILL (716) 853-2016

Total Tanks:

WILL POULTRY CO Owner:

1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Owner Type: Owner Mark:

Corporate/Commercial First Owner

Owner Subtype:

Not reported WILL POULTRY CO

Malling Address:

ATTN: DONALD WILL 1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Tank Status:

Closed - Removed

Capacity (gals):

4000

Tank Location:

UNDERGROUND

Tank Id:

Tank Type: Tank Internal: Steel/carbon steel

Not reported

Pipe Location: Tank External:

Not reported Minor Data Missing

Missing Data for Tank:

Install Date:

CBS Number:

SWIS ID:

12/01/1974

Not reported

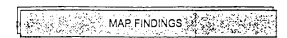
1402

Product Stored: Pice Internal:

LEADED GASOLINE Not reported

Pipe Type:

GALVANIZED STEEL



Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

Pipe External:

Not reported

Second Containment:

NONE GROUNDWATER WELL

Leak Detection:

Overfill Prot: Date Tested:

12/01/1986 04/01/1993 Dispenser: Next Test Date: Test Method:

Suction Not reported PETRO-TITE

Date Closed: Deleted:

False False

Updated: Owner Screen: No data missing

True

Dead Letter: FAMT:

Fiscal amount for registration fee is correct

Renewal Date:

03/01/1993

Not reported

1402

Total Capacity: Tank Screen: Renew Flag:

No data missing

Federal ID:

CBS Number:

SWIS ID:

Not reported Facility Screen: No data missing

Certification Flag:

Renwal has not been printed False

Certification Date: 04/10/1998 Expiration Date: 06/28/2003

Old PBS Number:

Not reported 09/12/1995

. inspector:

Inspected Date: Inspection Result:

Not reported Not reported

Lat/long: Facility Type:

TRUCKING/TRANSPORTATION

Town or City:

BUFFALO (C)

Town or City Code: County Code:

02 14

Region:

9

PBS Number: SPDES Number:

9-120324 Not reported

Operator:

. WILL POULTRY CO (716) 853-2016 DONALD WILL

Emergency Contact:

(716) 853-2016

Total Tanks: Owner:

WILL POULTRY CO

1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype: First Owner Not reported

WILL POULTRY CO Mailing Address: ATTN: DONALD WILL 1075 WILLIAM ST BUFFALO, NY 14206

Tank Status:

(716) 853-2016 Closed - Removed

Capacity (gals):

3000

Tank Location:

UNDERGROUND

Tank Id:

Tank Type:

Steel/carbon steel Not reported

Install Date: Product Stored: Pips Internal: Pipe Type:

12/01/1974 UNLEADED GASOLINE

Not reported **GALVANIZED STEEL**

Tank Internal: Pipe Location:

Not reported

Tank External: Missing Data for Tank: Pipe External:

Minor Data Missing Not reported

Second Containment:

NONE

Leak Detection:

GROUNDWATER WELL

Overfill Prot:

Date Closed:

12/01/1986

Dispenser. Next Test Date:

Suction Not reported PETRO-TITE

Date Tested:

04/01/1993

Test Method:



Database(s)

EDR ID Number EPA ID Number

U003317707

WILL POULTRY CO (Continued)

False

False

10250

Faise

No data missing

Not reported

09/12/1995

Not reported

Not reported

BUFFALO (C)

9-120324

Not reported

DONALD WILL (716) 853-2016

WILL POULTRY CO (716) 853-2016

Renwal has not been printed

TRUCKING/TRANSPORTATION

Fiscal amount for registration fee is correct

Deleted:

Dead Letter:

FAMT: Total Capacity:

Tank Screen: Renew Flag:

Certification Flag: Old PBS Number:

Inspected Date: Inspection Result:

Lat/long:

Facility Type:

Town or City:

Town or City Code: 02 County Code: 14 Region: 9

PBS Number:

SPDES Number: Operator:

Emergency Contact:

Total Tanks:

Owner:

Owner Type: Owner Mark:

Owner Subtype:

Mailing Address:

Tank Status: Capacity (gals):

Tank Location:

Tank Id:

Tank Type: Tank Internal:

Pipe Location: Tank External:

Missing Data for Tank:

Pipe External: Second Containment: Leak Detection:

Overfill Prot: Date Tested: Date Closed:

Deleted: Dead Letter: FAMT:

Total Capacity: Tank Screen:

Renew Flag:

No data missing

Renwal has not been printed

Fiscal amount for registration fee is correct

Renewal Date:

Federal ID: Facility Screen: No data missing

Renewal Date: 03/01/1993 Federal ID: Not reported Facility Screen: No data missing Certification Date: 04/10/1998 Expiration Date: 06/28/2003

True

Inspector: BAJ

CBS Number.

Updated:

Owner Screen:

SWIS ID:

Not reported 1402

WILL POULTRY CO

. 1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Corporate/Commercial First Owner

Not reported WILL POULTRY CO ATTN: DONALD WILL 1075 WILLIAM ST

BUFFALO, NY 14206 (716) 853-2016

UNDERGROUND

Steel/carbon steel

Not reported

Not reported

Not reported

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

False

False

10250

4 .--

Closed Prior to 04/91 (Either Closed In-Place or Removed) 2000

Install Date: Product Stored: Pipe Internal: Pipe Type:

Nat reported Not reported Not reported

12/01/1955

Major Data Missing (which is on the certificate)

Dispenser:

Next Test Date:

Test Method:

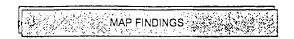
Owner Screen:

Updated:

Not reported Not reported Not reported

False No data missing

03/01/1993 Not reported No data missing



Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

Certification Flag:

Old PBS Number: Inspected Date:

Not reported 09/12/1995 Not reported

False

Inspection Result: Lat/long:

Not reported

Facility Type:

TRUCKING/TRANSPORTATION BUFFALO (C)

Town or City:

Town or City Code: 02 County Code: 14 9

Region:

PBS Number: SPDES Number: Operator:

9-120324 Not reported WILL POULTRY CO

(716) 853-2016 DONALD WILL

Emergency Contact:

(716) 853-2016

Total Tanks:

Owner:

WILL POULTRY CO

1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016 Corporate/Commercial

Owner Type: Owner Mark:

First Owner Owner Subtype: Not reported WILL POULTRY CO

Mailing Address:

ATTN: DONALD WILL 1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Tank Status:

Closed Prior to 04/91 (Either Closed In-Place or Removed) 1000

Capacity (gals):

Tank Location:

UNDERGROUND

Tank Id: Tank Type:

Steel/carbon steel

Tank Internal: Not reported Pipe Location: Tank External: Missing Data for Tank:

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Faise

Faise

Major Data Missing (which is on the certificate)

Pipe External:

Second Containment: Leak Detection:

Overfill Prot: Date Tested: Date Closed:

Deleted: Dead Letter:

FAMT:

Total Capacity: Tank Screen:

Renew Flag: Certification Flag: Old PBS Number: Inspected Date:

Inspection Result: Lat/long: Facility Type:

Fiscal amount for registration fee is correct 10250

No data missing Renwal has not been printed False Not reported

09/12/1995 Not reported Not reported

TRUCKING/TRANSPORTATION

Certification Date: 04/10/1998 Expiration Date: 06/28/2003

Inspector. BAJ

CBS Number:

Install Date:

Pice Internal:

Pipe Type:

Dispenser:

Updated:

Next Test Date:

Owner Screen:

Renewal Date:

Facility Screen:

Certification Date: 04/10/1998 Expiration Date: 06/28/2003

Federal ID:

Inspector.

Test Method:

Product Stored:

12/01/1955

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

03/01/1993

Not reported

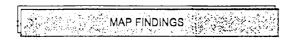
No data missing

No data missing

False

Not reported SWIS ID: 1402

TC01216207.1r Page 30



Database(s)

EDR ID Number EPA ID Number

U003317707

WILL POULTRY CO (Continued)

Town or City:

BUFFALO (C)

Town or City Code: County Code:

02 14

Region:

9

PBS Number:

9-120324 Not reported

SPDES Number: Operator:

WILL POULTRY CO

(716) 853-2016 DONALD WILL

Emergency Contact

(716) 853-2016

Total Tanks:

Owner:

WILL POULTRY CO

1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Owner Type:

Corporate/Commercial

Owner Mark: Owner Subtype:

First Owner Not reported

Mailing Address:

WILL POULTRY CO ATTN: DONALD WILL

1075 WILLIAM ST BUFFALO, NY 14206 (716) 853-2016

Tank Status:

In Service 10000

Capacity (gals): Tank Location:

UNDERGROUND

Tank Id:

1A2

Tank Type: Tank Internal: Steel/carbon steel NONE

No Missing Data

FIBERGLASS/NONE

NONE/DOUBLED-WALLED TANK

Float Vent Valve, Catch Basin

Renwal has not been printed

TRUCKING/TRANSPORTATION

NONE/INTERSTITIAL MONITORING

Pipe Location: Underground NONE/SACRIFICIAL ANODE Tank External:

Missing Data for Tank:

Pipe External:

Second Containment:

Leak Detection:

Overfill Prot: Date Tested:

Not reported Date Closed: Not reported Deleted: Faise

Dead Letter:

FAMT:

Fiscal amount for registration fee is correct Total Capacity: 10250 Tank Screen: No data missino

False

False

02

14

9

Not reported

09/12/1995

Not reported

Not reported

BUFFALO (C)

Renew Flag: Certification Flag: Old PBS Number:

Inspected Date: Inspection Result:

Lat/long: Facility Type:

Town or City:

Town or City Code:

County Code: Region:

PBS AST:

PBS Number:

9-120324

CBS Number: SWIS ID:

Not reported

1402

Install Date: 04/01/1993

Product Stored: UNLEADED GASOLINE Pipe Internal: FIBERGLASS LINER [FRP] GALVANIZED STEEL

Pipe Type:

Dispenser:

Test Method:

Suction Next Test Date: Not reported Not reported

Updated: True Owner Screen:

No data missing

Renewal Date: 03/01/1993 Federal ID: Facility Screen:

CBS Number:

Not reported No data missing Certification Date: 04/10/1998

Expiration Date: 06/28/2003 Inspector: BAJ

Not reported

MAP FINDINGS 198

Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

SPDES Number:

Not reported

SWIS Code:

1402

Federal ID: Facility Status: Not reported

Previous PBS#: Not reported

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.

TRUCKING/TRANSPORTATION

Facility Type: Owner Type:

Corporate/Commercial

Owner Sub Type:

Not reported

Owner:

WILL POULTRY CO 1075 WILLIAM ST

BUFFALO, NY 14206

Owner Phone: Facility Phone: (716) 853-2016 (716) 853-2016

Operator: Emergency Name:

WILL POULTRY CO DONALD WILL

Emergency Phone:

(716) 853-2016

Total Tanks: Total Capacity:

10250 2

Tank ID: Capacity (Gal):

4000 Minor data missing

Missing Data for Tank: Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored: Tank Type: Install Date:

LEADED GASOLINE Steel/carbon steel 12/01/1974 Not reported

Tank Internal: Tank External:

Not reported NONE

Tank Containment:

GALVANIZED STEEL

Pipe Type: Pipe Location: Pipe Internal:

Not reported Not reported Not reported

Pipe External: Leak Detection:

GROUNDWATER WELL

Overfill Protection: Dispenser Method:

Not reported Suction

Date Tested: Date Closed:

12/01/1986 04/01/1993 True

Updated: Date Inspected: Result of inspection:

09/12/1995 Not reported WILL POULTRY CO

Malling Name: Mailing Address:

1075 WILLIAM ST BUFFALO, NY 14206

Mailing Contact: Mailing Telephone: DONALD WILL (716) 853-2016 First Owner

Owner Mark: Certification Flag: Renew Flag: Lat/Long:

Faise False

Dead Letter: Facility Screen:

Not reported False

Owner Screen: Tank Screen: Town or City:

No data missino No data missing No data missing BUFFALO (C)

Town or City Code: County Code:

14 Region:

Fiscal Amount for Registration Fee is Correct: True

02

Next Test Date: // Test Method: PETRO-TITE

Deleted: Inspector. False BAJ

Expiration Date: 06/28/2003 Certification Date: 04/10/1998 Renew Date: 03/01/1993

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

PBS Number:

9-120324 Not reported CBS Number:

Not reported

SPDES Number: Federal ID:

SWiS Code:

1402

Facility Status:

Not reported

Previous PBS#: Not reported 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.

Next Test Date: / /

Expiration Date: 06/28/2003

Certification Date: 04/10/1998

Not reported

03/01/1993

False BAJ

Test Method:

Renew Date:

Deleted:

inspector:

Facility Type:

TRUCKING/TRANSPORTATION Corporate/Commercial

Owner Type: Owner Sub Type:

Not reported

Owner:

WILL POULTRY CO

1075 WILLIAM ST BUFFALO, NY 14206

Owner Phone:

(716) 853-2016

Facility Phone: Operator:

(716) 853-2016 WILL POULTRY CO

Emergency Name: Emergency Phone: DONALD WILL (716) 853-2016

Total Tanks: Total Capacity:

10250

Tank ID: Capacity (Gal):

2 250

Missing Data for Tank: No data missing

Tank Location:

ABOVEGROUND ON SADDLES LEGS, STILTS, RACK, OR CRADLE

Product Stored:

USED OIL Steel/carbon steel

Tank Type: Install Date:

10/01/1992

Tank Internal:

NONE NONE/NONE

Tank External: Tank Containment:

NONE/CONCRETE DIKE

Pipe Type: Pipe Location: NONE None

Pipe Internal: Pipe External:

NONE NONE/NONE NONE/NONE

Leak Detection: Overfill Protection: Dispenser Method:

None Suction

Date Tested: Date Closed:

Updated:

11

11

True

09/12/1995

Not reported

Result of Inspection: Mailing Name: Malling Address:

Date Inspected:

WILL POULTRY CO

1075 WILLIAM ST BUFFALO, NY 14206

Mailing Contact: Mailing Telephone: DONALD WILL (716) 853-2016

Owner Mark: Certification Flag: Renew Flag:

First Owner False Faise

Lat/Long: Not reported

Dead Letter: Facility Screen:

False No data missing

Owner Screen: Tank Screen: Town or City:

No data missing No data missing BUFFALO (C)

Town or City Code:

02

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

WILL POULTRY CO (Continued)

U003317707

Region:

Fiscal Amount for Registration Fee is Correct: True

20 NE RECREATIVES INDUSTRIES INC

RCRIS-SQG

1000447074

1/8-1/4

60 DEPOT ST

BUFFALO, NY 14206

FINDS NYD986909786

1280 ft. Relative: Higher

RCRIS:

Owner:

RECREATIVES INDUSTRIES INC

(212) 555-1212

Actual: 602 ft.

EPA ID:

NYD986909786

Contact:

Not reported

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

E21 WSW 1/8-1/4 1305 ft. CHEMICAL DISTRIBUTORS INCORPORATED

80 METCALFE STREET BUFFALO, NY 14206

Site 1 of 3 in cluster E

RCRIS-SQG 1000180726 NYD002105989 FINDS

Relative: Lower

596 ft.

RCRIS:

Owner:

GARY RUSSELL

Actual: EPA ID: (716) 856-2300

NYD002105989

Contact:

Not reported

Classification:

Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-MANIFEST REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 09/28/1993 10/15/1993

Regulation Violated:

Area of Violation:

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

09/28/1993

Date Violation Determined: Actual Date-Achieved Compliance:

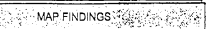
10/15/1993

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

Evaluation

Area of Violation

Date of Compliance



Region of Spill:

Spill Source: Facility Tele:

Cailer Agency:

Caller Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

SWIS:

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

Not reported

Willing Responsible Party. Corrective action taken.

Penalty Not Recommended

Reported to Dept: 12/28/1994 12:00

Date Call Received:Not reported

Amount Spilled 1: Not reported

Notifier Extension: Not reported

Database(s)

EDR ID Number EPA ID Number

CHEMICAL DISTRIBUTORS INCORPORATED (Continued)

1000180726

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

National Compliance Data Base

Resource Conservation and Recovery Act Information system

Toxics Release Inventory

E22 wsw

80 METCALFE ARTRCRAFT **80 METCALFE STREET**

BUFFALO, NY

1/8-1/4 1305 ft.

Site 2 of 3 in cluster E

Relative: Lower

Actual: 596 ft.

LTANKS:

Spill Number:

Spill Date:

9412966 12/28/1994 12:00

ID:

Not reported Material Spilled 1 Not reported

Not reported

Not reported

Not reported

BUFFALO

ARTCRAFT-BUROW PRINTERS

80 METCALFE STREET

True

Not reported

Not reported

Not reported True

04/19/1995 False

Region Close Dt: Not reported

Resource Affectd: On Land Spill Cause:

Tank Failure Water Affected: Not reported

Facility Contact: Not reported RMC

Investigator:

Caller Name:

Not reported Not reported Caller Phone: Not reported

Notifier Name: Notifier Phone:

PBS:

Spiller Contact:

Spiller:

Spiller Address:

Spill Class:

04/19/1995 Spill Closed Dt:

Spill Notifier: Other Cleanup Ceased: 04/19/1995

Last Inspection: 19950105

Cleanup Meets Standard:

Recommended Penalty:

Spiller Cleanup Date:

Enforcement Date:

Investigation Complete:

UST Involvement: Spill Record Last Update:

Is Updated:

Corrective Action Plan Submitted: Not reported

True Date:

Date Spill Entered In Computer Data Fite:

01/03/1995

Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Tank Number: Not reported Not reported

Test Method:

Not reported

LTANKS

Other Commercial/Industrial

Not reported

Not reported Not reported

Not reported

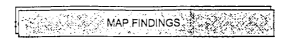
(716) -

Not reported

14

N/A

S101341700



Database(s)

EDR ID Number EPA ID Number

80 METCALFE ARTRCRAFT (Continued)

S101341700

Capacity of Failed Tank:

Not reported

Leak Rate Failed Tank:

Not reported

Gross Leak Rate:

Not reported

Material:

Material Class Type: Quantity Spilled:

0

Units:

Gallons

Unknown Qty Spilled: Quantity Recovered:

No

Unknown Qty Recovered: False

Material:

GASOLINE

Class Type:

Petroleum

Chem Abstract Service Number:

GASOLINE

Last Date:

09/29/1994

Num Times Material Entry In File:

21329

DEC Remarks: 01/05/95: RMC/SHANAHAN/SITE EXCAVATION TO TOP OF TANK BEGUN, CONTAMINATI ON FOUND, HOLE FILLED W/ WATER TO TOP OF TANKS, BISON ON SITE, TO REINSP ECT. 01/10/95: RMC/SHANAHAN/PHONE COULLED NOT DIG TO VISUAL CLEAN RP TO

INSTALL PIT WELL, TEST RESULTS DUE 2/28/95. 03/01/95: RMC/RECEIVED EXCAV ATION RESULTS, NO EXCEEDANCES, DISPOSAL DUE 3/30/95. 04/04/95: RMC/RECE IVED EXCAVATION RESULTS, NO EXCEEDANCES, DISPOSAL DUE 3/30/95REVISED TO 4/15/95. 04/19/95: RMC/SHANNAHAN/PHONE SOIL DISPOSED OF, DOCUMENTS TO F OLLOW, DUE 4/30/95. 04/19/95: RMC/RECEIVED DIESPOSAL DOCUMENTATION, OK,

, SPILL COMPLETEE, CLOSE LETTER, CLOSE OUT.

Spill Cause:

CLOSURE NOTICE SHOWS WATER IN TANKS, 1K+2K TANKS

E23 WSW 1/8-1/4 1305 ft. **MACDERMID INC** 80 METCALFE ST - SOUTH SIDE

FINDS 1004762230 RCRIS-LQG NYR000094839

BUFFALO, NY 14206

Site 3 of 3 in cluster E

Relative: Lower

Actual:

RCRIS: Owner:

MARK GARY RUSSELL

(716) 856-2300

596 ft. EPA ID: NYR000094839

Contact:

CRAIG KAMBACK

(203) 575-5753

Classification:

Large Quantity Generator

TSDF Activities: Not reported

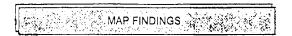
Violation Status: No violations found

NY MANIFEST

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

CT MANIFEST

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



Database(s)

EDR ID Number EPA ID Number

MACDERMID INC (Continued)

1004762230

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

24 NW MR. FOX TIRE CO. 1035 WILLIAM STREET BUFFALO, NY 14206

N/A

SWF/LF

S105912727

1/4-1/2 1417 ft.

Relative:

LF:

Secondary Addr: Not reported Higher

Region Code:

Phone Number: 7168561696

Owner Name:

Eric L. Fox

7168561696

Actual: 609 ft.

Private Owner Type:

Owner Address: 772 Auburn Avenue

Not reported

Buffalo, NY 14222

Not reported Owner Email:

Contact Name: Not reported Contact Address : Not reported

Not reported

Contact Email: Not reported

Activity Desc: Tire dealers selling waste tires

Activity Number: 15K01

Active: Yes .

North Coordinate :Not reported Regulatory Status Registration

Waste Type: Not reported

Authorization #: 15K01 Expiration Date: //

Contact Phone:

Owner Phone:

Accuracy Code: Not reported

East Coordinate: Not reported

Authorization Date:01/19/94

25

ENVIROX FILTER INC WSW **60 MEDCALFE STREET**

1/4-1/2 **BUF**FALO, NY

1448 ft.

Relative:

Lower Actual:

595 ft.

LTANKS:

8910285 Spill Number:

Spill Date:

01/26/1990 11:00

Not reported Material Spilled 1 Not reported

Region Close Dt: Not reported

Resource Affectd: On Land

Splli Cause:

Tank Fallure Water Affected: Not reported

Facility Contact:

Not reported

Investigator:

Caller Name:

Not reported

Caller Phone:

Not reported

Notifier Name:

Not reported

Notifier Phone:

Not reported

PBS:

Not reported

Spiller Contact:

Not reported

Spiller:

ENVIROX FILTER INC

Spiller Address:

60 MEDCALFE STREET

BUFFALO, NY 14210

Spill Class:

Not reported

Spill Closed Dt: 11/07/1990

LTANKS

S100118253

N/A

Reported to Dept: 01/26/1990 11:15

Date Call Received:Not reported Amount Spilled 1: Not reported

Spill Source:

Region of Spill:

Other Commercial/Industrial

Facility Tele:

Not reported

SWIS: Catler Agency: 14 Not reported

Catier Extension:

Not reported

Notifier Agency: Notifier Extension: Not reported

Not reported

Spiller Phone:

(716) 856-7279



Database(s)

EDR ID Number EPA ID Number

ENVIROX FILTER INC (Continued)

S100118253

Spill Notifier:

Other

PBS Number:

Not reported

Cleanup Ceased: 11/07/1990 Last Inspection: 19900509

Cleanup Meets Standard:

True

Recommended Penalty:

Penalty Not Recommended Not reported

Spiller Cleanup Date: **Enforcement Date:** Investigation Complete:

Not reported

UST Involvement:

Not reported False

Spill Record Last Update: Is Updated:

11/21/1990 False

Corrective Action Plan Submitted:

Not reported

True Date:

Not reported

Date Spill Entered In Computer Data File:

01/26/1990

Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number:

Not reported

Tank Number:

Not reported

Test Method: Capacity of Falled Tank: Not reported Not reported

Leak Rate Failed Tank:

Not reported

Gross Leak Rate:

Not reported

Material:

Material Class Type:

Quantity Spilled: Units:

30 Gallons

Unknown Qty Spilled:

30

Quantity Recovered:

28

Unknown Qty Recovered: False

Material: Class Type: #2 FUEL OIL Petroleum

Chem Abstract Service Number:

#2 FUEL OIL

Last Date:

12/07/1994

Num Times Material Entry In File:

24464

DEC Remarks: 01/26/90: MF SITE VISIT WITH THE BSA SPILLER. SLIGHT SPILLAGE NOTICED, T

HE SEWER IS PLUGGED. SPILLER PUT PADS IN PLACE, TANKS TO BE PUMPED, SOIL TANKS TO BE DISPOSED OF, NO SPILLAGE GOT INTO THE SEWER. 02/01/90: MF SI TE VISIT WITH PAT PAUL, SAND ISBEING REMOVED FROM AROUND THE TANKS 2-1K. I CHECKED THIS SAND FOR SHEEH, IT CHECKED GOOD. I WILL REINSPECT WHEN TH EY GET TO THE BOTTOM SAND, 03/27/90: MF SITE VISIT WITH PAUL, TANKS ALL PUMPED OUT. THEY ARE TAKING BIDS FOR TANK CLEANING. 05/09/90: MF SITE VI SIT, THE 2-1K TANKS HAVE BEEN REMOVED. THE SOIL UNDER THE TANKS IS CONTA

MINATED, APPX 3 BARRELS. TOLD ENVIROX WHAT MUST BE DONE. 06/27/90: MF 1S T DISPOSAL LETTER SENT GIVING UNTIL 7/31/90. 10/12/90: MF 2ND DISPOSAL L ETTER SENT GIVING UNTIL11/15/90. 11/07/90: MF RECEIVED DISPOSAL RECEIPT,

, NO FUTHER ACTION NECESSARY.

Spill Cause:

BASEMENT TANKS IN BERMED AREA LEAKING, TANKS ARE OUT OF SERVICE.

26 NE **US POSTAL SERVICE** 1200 WILLIAM STREET

PADS RCRIS-SQG 1000140652 NY0180000333

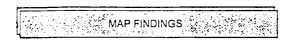
1/4-1/2 1522 ft. BUFFALO, NY 14240

FINDS LTANKS NY Spills

Relative: Higher

Actual:

604 ft.



Database(s)

EDR ID Number EPA ID Number

US POSTAL SERVICE (Continued)

1000140652

RCRIS:

Owner:

FEDERAL GOVERNMENT

(212) 555-1212

EPA ID: Contact: NY0180000333 T GERASIMOWICZ

(716) 846-2557

Classification: Small Quantity Generator

TSDF Activities: Not reported Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

06/08/1990 08/27/1992

Actual Date Achieved Compliance:

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

Evaluation

Date of Compliance

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Aerometric Information Retrieval System/AiRS Facility Subsystem Resource Conservation and Recovery Act Information system

SPILLS:

Spill Number: Tank Number:

Test Method:

0212246 Not reported

Not reported

03/11/2003

Region of Spill:

Tank Size:

Not reported

Leak Rate:

Not reported

Reported to Dept: Not reported

Spill Date: ID:

20060

Date Call Received: Region Close Date: 03/13/2003 03/13/2003

Material Spilled 1 DIESEL

Amount Spilled 1: 17 Gal.

ON LAND Spill Cause:

Resource Affected: ON LAND

Water Affected:

Not reported

Split Source:

GASOLINE STATION

This is the most recent NY SPILLS record for this site.

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

LTANKS:

Spill Number:

8602712

Region of Spill:

Spill Date:

07/23/1986 12:00

Not reported ID: Material Spilled 1 Not reported Reported to Dept: 07/25/1986 09:45 Date Call Received:Not reported Amount Spilled 1: Not reported

Region Close Dt: Not reported

Resource Affectd: Groundwater

Tank Failure Spill Cause: Not reported

Spili Source:

Other Non Commercial/Industrial

Water Affected:

Facility Tele:

Facility Contact: TED

Not reported

SWIS:

Not reported 14

Investigator: Caller Name:

Not reported

Catier Agency:

Not reported

Caller Phone:

Not reported

Caller Extension:

Not reported



Natifier Agency:

Spiller Phone:

PBS Number:

Notifier Extension: Not reported

Database(s)

Not reported

(716) 846-2554

Not reported

EDR ID Number EPA ID Number

US POSTAL SERVICE (Continued)

1000140652

Notifier Name: Notifier Phone:

PBS:

Spiller:

Not reported Not reported

Not reported Spiller Contact:

DANIEL RACZKA

US POSTAL SERVICE 1200 WILLIAM STREET

Spiller Address: BUFFALO, NY 14240

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

Not reported

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 05/20/1996

Spill Notifier:

Other

Cleanup Ceased: Not reported Last inspection: 19951215

Cleanup Meets Standard: False

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported **UST** Involvement: True

Spill Record Last Update: is Updated:

Corrective Action Plan Submitted:

True Date : Not reported Date Spill Entered in Computer Data File:

08/06/1986 Date Region Sent Summary to Central Office: Not reported Tank Test:

05/22/1996

Not reported Not reported

Not reported

Not reported

Not reported

Not reported

Faise

PBS Number: Tank Number: Test Method: Capacity of Failed Tank:

Leak Rate Failed Tank: Gross Leak Rate:

Material:

Material Class Type: Quantity Spilled: 0 Gallons Units: Unknown Qty Spilled: No Quantity Recovered: True Unknown Qty Recovered: Material: **GASOLINE**

Class Type: Petroleum

Chem Abstract Service Number: Last Date:

Num Times Material Entry In File:

Spill Cause: Spili Number:

Spill Date:

ID:

21329 PRODUCT FOUND WHILE EXCAVATING TANKS

GASOLINE

09/29/1994

9009656

12/05/1990 12:00 Not reported Material Spilled 1 Not reported

Region Close Dt: Not reported Resource Affectd: On Land

Tank Failure Spill Cause: Water Affected: Not reported

Facility Contact: Not reported investigator. TED

Caller Name: Not reported Region of Spill:

Reported to Dept: 12/05/1990 13:00 Date Call Received:Not reported Amount Spilled 1: Not reported

Spik Source:

Other Non Commercial/Industrial

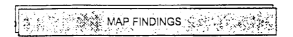
Facility Tele: SWIS:

14

Catier Agency:

Not reported

Not reported



Caller Extension:

Notifier Agency:

PBS Number:

Database(s)

Not reported

Not reported

(716) 846-2554

Not reported

EDR ID Number EPA ID Number

US POSTAL SERVICE (Continued)

1000140652

Not reported Caller Phone: Notifier Name: Not reported Notifier Phone: Not reported PBS: Not reported

Notifier Extension: Not reported Spiller Phone:

Not reported Spiller Contact: Spiller: US POSTAL SERVICE

1200 WILLIAM STREET Spiller Address: BUFFALO, NY 14206

Spill Class: Not reported 12/10/1990 Spill Closed Dt:

Splll Notifier: Other

Cleanup Ceased: 12/10/1990 Last Inspection: 19901206 Cleanup Meets Standard:

Penalty Not Recommended Recommended Penalty:

Spiller Cleanup Date: Not reported Not reported Enforcement Date: Not reported Investigation Complete: UST involvement: False 12/28/1996 Spill Record Last Update: Is Updated: False

Corrective Action Plan Submitted: Not reported

Not reported True Date:

Date Spill Entered In Computer Data File: 12/06/1990 Date Region Sent Summary to Central Office: Not reported

Tank Test:

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

Leak Rate Falled Tank: Not reported Gross Leak Rate: Not reported

Material:

Material Class Type: Quantity Spilled: 0 Units: Gallons Unknown Qty Spilled: Nο Quantity Recovered: Unknown Qty Recovered: False #6 FUEL OIL Material:

Petroleum Class Type:

#6 FUEL OIL Chem Abstract Service Number: Last Date: 07/28/1994 2190

Num Times Material Entry In File:

12/06/90: TED SITE INSPECTION - TWO 15,000 GAL, TANKS REMOVED, ONLY MINO

R INSIGNIFICANT CONTAMINATION OBSERVED. TOLD POSTAL SERVICE ALRIGHT TOBA

CKFILL EXCAVATION, NO FURTHER WORK REQUIRED.

Spill Cause:

PETROLEUM CONTAMINATED SOIL FOUND DURING EXCAVATION ABOVE TWO FUEL CILTA

NKS

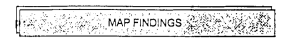
Spill Number: 9511585

12/01/1995 12:00 Spill Date: Not reported

Material Spilled 1 :Not reported Region Close Dt: Not reported Resource Affectd: On Land Tank Failure Spill Cause:

Region of Spiil:

Reported to Dept: 12/12/1995 16:00 Date Call Received:Not reported Amount Spilled 1: Not reported



Database(s)

EDR ID Number **EPA ID Number**

US POSTAL SERVICE (Continued)

1000140652

Water Affected:

Not reported **GARY MIHALOVICH**

Spill Source: Facility Tele: Other Non Commercial/Industrial

Facility Contact: Investigator:

MJS

SWIS:

(716) 846-2352 14

Caller Name: Caller Phone: Notifier Name:

Notifier Phone:

Not reported Not reported Not reported Not reported

Catler Agency: Caller Extension: Notifier Agency:

Not reported Not reported Not reported Notifier Extension: Not reported

PBS:

Not reported

Spiller Contact:

Not reported US POSTAL SERVICE Spiller Phone:

Not reported

Spiller: Spiller Address:

1200 WILLIAM STREET BUFFALO, NY 14240

Spill Class:

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

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 12/15/1995

Spill Notifier:

Responsible Party

PBS Number:

Not reported

Cleanup Ceased: Not reported

Last Inspection: 19951213 Cleanup Meets Standard:

Recommended Penalty:

Penalty Not Recommended Not reported

Spiller Cleanup Date: Enforcement Date: Investigation Complete: UST involvement:

Not reported Not reported False

Spill Record Last Update: is Updated:

05/15/1996 False

Corrective Action Plan Submitted:

Not reported

True Date :

Not reported

Date Spill Entered In Computer Data File: 12/13/1995 Date Region Sent Summary to Central Office: Not reported

Tank Test:

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

Not reported Not reported Not reported

Gross Leak Rate:

Leak Rate Failed Tank:

Not reported Not reported

Material:

Material Class Type: Quantity Spilled:

n

Units:

Gallons

Unknown Qty Spilled: Quantity Recovered:

No

Unknown Qty Recovered: False

n

Material:

UNKNOWN PETROLEUM Petroleum

Class Type: Chem Abstract Service Number:

UNKNOWN PETROLEUM

Last Date:

09/29/1994

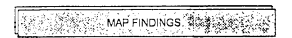
Num Times Material Entry In File:

16414

DEC Remarks:

12/12/95: SAC TELECON WITH GARY MIHALOVICH, ENVIRONMENTAL SERVICE GROUP WILL BE REMOVING OIL-WATER SEPARATOR TOMORROW. 12/13/95: MJS TELECON WIT H MR MIHALOVICH. CONTAMINATED SOIL IS FROM EXISTING HISTORIC SPILL 8602 712, CURRENTLY HANDLED BY TED. NOCONTAMINATION FOUND AROUND THE SEPARATO R ITSELF AND SEPARATOR HAD NO HOLES OR CRACKS. MJS REFERRED MR MIHALOVIC

H TO TED FOR FURTHER ADVISEMENT. 12/13/95: MJS SPOKE WITH TED. HE INSPEC TED SITE AND FOUND THE CONTAMINATION TO BE RELATED TO SPILL 8602712. MJ S RECEIVED COPY OF LETTER REPORT FROM MR MIHALOVICH VIA TED. 12/15/95: N



Database(s)

LTANKS

EDR ID Number EPA ID Number

US POSTAL SERVICE (Continued)

1000140652

O FURTHER ACTION REQUIRED. REFER TO SPILL 8602712 FOR FURTHER INFORMATI

ON, MJS CLOSE FILE.

Spill Cause:

CONTAMINATED SOIL WAS DISCOVERED WHILE REMOVING AN OILWATER SEPERATOR.

THE SEPERATOR IS INSIDE THE VEHICLE MAINTENECE CENTER

Click this hyperlink while viewing on your computer to access

additional LTANKS detail in the EDR Site Report.

27 East NFTA 721 BABCOCK **721 BABCOCK STREET**

S101174490

N/A

1/4-1/2 1548 ft.

Higher

Relative:

LTANKS:

BUFFALO, NY

Spill Number: Spill Date:

9407078

08/24/1994 13:30

Region of Spill:

Reported to Dept: 08/24/1994 13:30

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

14

Notifier Extension: Not reported

Other Commercial/Industrial

Actual: 602 ft.

ID:

Not reported

Material Spilled 1 Not reported

Date Call Received:Not reported Amount Spilled 1: Not reported

Spill Source:

Facility Tele:

Cailer Agency:

Cailer Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

SWIS:

Region Close Dt: Not reported Resource Affectd: Groundwater Tank Test Failure

Spill Cause: Water Affected: Not reported

Facility Contact: Not reported

Investigator.

RMC Caller Name: Not reported

Not reported Caller Phone: Notifier Name: Not reported Not reported Notifier Phone:

PBS:

Spiller Contact: Not reported Spiller: NONE

Spiller Address:

Not reported

03/10/1995 Tank Tester

Not reported

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:

Spill Notifier:

Cleanup Ceased: 03/10/1995

Last Inspection: Not reported

Cleanup Meets Standard: __ True Recommended Penalty:

Spiller Cleanup Date:

Penalty Not Recommended Not reported

Enforcement Date: Investigation Complete:

Not reported UST involvement: True Spill Record Last Update: 03/20/1995 False Is Updated:

Corrective Action Plan Submitted:

Not reported

True Date : Not reported

08/24/1994

Date Spill Entered In Computer Data Fite: Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Tank Number: Test Method:

Not reported. Not reported Not reported

Not reported

Capacity of Failed Tank: Leak Rate Falled Tank:

0.00 Not reported

Gross Leak Rate: Material:

Material Class Type:



Database(s)

EDR ID Number EPA ID Number

NFTA 721 BABCOCK (Continued)

S101174490

Quantity Spilled:

Units:

Gallons

Unknown Qty Spilled:

No

Quantity Recovered: Unknown Qty Recovered: False

Material:

DIESEL

Class Type: Chem Abstract Service Number:

Petroleum

DIESEL 07/28/1994

Last Date: Num Times Material Entry In File:

10625

DEC Remarks:

08/25/94; RMC/LETTER RE3SAPONSE DUE 9/30/94. 10/18/94; RMC/LETTER RESPO

NSE DUE 11/4/94. 11/08/94: RMC/FILE TO RETEST, RESULTS DUE 1/1/95. 02/

07/95: RMC/CHRIS ANTHONSNER/PHONE LINE REPAIRED AND AIR TESTED COPY OF P ASSED ISOLATION TEST ON TANK DUE2/28/95. 03/10/95: RMC/RECEIVED ISOLATI

ON TEST, SPILL COMPLETE, CLOSE OUT.

Spill Cause:

TANK TEST FAILURE

28 SSW 1/4-1/2 1719 ft. BENGART AND MEMEL, INC. 1091 CLINTON STREET

BUFFALO, NY 14201

SHWS S105586492

N/A

Relative: Lower

Actual:

591 ft.

SHWS.

EPA ID:

Region:

Acres:

Legal Action Type:

Facility ID Number

Soil Type:

Lat/Long:

Current Owner Name:

Current Owner Address:

Owner During Disposal:

Operator During Disposal:

Stated Operator Address:

State Operator City:

State Operator State:

Haz Waste Disposal Period:

Cofirmed Haz Waste Qty:

Analytical Data Available:

Applicable Standards Exceeded:

Depth Groundwater:

Legal Action Type:

Facility Status:

Remedial Action:

Nature Of Action:

Site Description:

Not reported

1 Acres

Dump

915115

Clay.

427 52' 40" / 78? 50' 7"

Bengart and Memel, inc.

1091 Clinton Street

Buffalo, NY 14201

Bengart and Memel, Inc.

Bengart and Memel, inc.

1091 Clinton Street

Buffalo

NY

From: 1950 To: 1978

PCB contaminated cils: unknown

Groundwater, Surface Water, Soil

Not reported

Range: 1 to 5 feet.

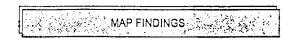
State, Consent Order

Order Signed

In Progress

Soil removal + collection & treatment system.

This site is a scrap metal yard which received transformers and capacitors containing PCB oils. The oil was spilled on the site contaminating the soil. Spills of oil also drained off the site & reached the Buffalo Sewer Authority Collection System on Clinton Street. In January 1982, a Consent Order was executed which required remediation of the site. Remedial actions included excavation of contaminated soil, installation of a groundwater collection and treatment system, and chemical treatment of contaminated soils. During the summer of 1985, the contaminated soil was excavated and placed in drums. Several of the drums were then chemically treated to destroy the PCBs. This test was very successful, achieving over 90% destruction. The remaining drums have been sampled and those with over 50 ppm of PCB were chemically treated. Treatment of the contaminated soils was



Database(s)

EDR ID Number EPA ID Number

BENGART AND MEMEL, INC. (Continued)

S105586492

completed during October 1986. The leachate in the leachate collection system is being collected for treatment and disposal. The paving of the whole area has greatly reduced the leachate generation in the collection system.

Contaminated soils were excavated and treated. A groundwater collection and treatment system is in operation. These remedial actions have eliminated the potential for contact exposures to contaminants. Exposures via drinking water are not expected because public water serves the area. Public access

to the site is controlled.

F29

1769 ft.

Site 1 of 2 in cluster F

Relative: Equal

RCRIS:

Owner:

DELAWARE & HUDSON RWY CO

Actual: 599 ft.

(212) 555-1212 NYD986912517

EPA ID: Contact:

Not reported

Classification:

Small Quantity Generator

TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

Other Pertinent Environmental Activity Identified at Site:

Resource Conservation and Recovery Act Information system

SPILLS:

ID:

Spill Number: Spill Date:

9009572

12/03/1990 14:00

Not reported

Dt Call Received: Not reported Material Spilled 1 Not reported Human Error

Spill Cause: Water Affected:

Not reported Facility Contact: Not reported

Investigator.

MF Caller Name: Not reported

Caller Phone: Not reported Not reported Notifier Name: Notifier Phone: Not reported PBS: Not reported

Spiller Contact:

Not reported

Spiller: Spiller Address:

DELAWARE & HUDSON 515 BABCOCK STREET

BUFFALO, NY 14210

DEC Remarks:

12/05/90: MF SITE VISIT, FOREMAN ADMITTED SPILLAGE WHEN FUELING SNOW CLEANER. HE WILL SHOVEL UP PUT IN DUMPSTER, APPX 10 GALLONS. THE IS'A

TYPICAL RR YARD. NO FUTHER ACTION NECESSARY.

Remark:

CITIZEN SAW EMPLOYEE OF THE RR CO SPILL FUEL ON THE GROUND WHEN FUELING

TC01216207.1r Page 45

Environmental Problems Assesment: Environmental problems have been addressed by a remedial program,

Health Problems Assesment:

515 BABCOCK ST

DELAWARE & HUDSON RWY CO

BUFFALO, NY 14206

SSE 1/4-1/2

RCRIS-SQG

1000447071 **FINDS** NYD986912517

LTANKS

NY Spills

Region of Spill:

Reported to Dept: 12/03/1990 16:57

Region Close Date Not reported

Amount Spilled 1: Not reported Resource Affected: On Land

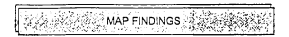
Spill Source: Other Commercial/Industrial Not reported

Facility Tele: SWIS: 14

Caller Agency: Not reported Caller Extension: Not reported Notifier Agency: Not reported Notifier Extension: Not reported

Spiller Phone:

(716) 827-6615



Database(s)

EDR ID Number EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

RR EQUIPMENT.

Spill Class:

Not reported

Tank Test:

PBS Number: Tank Number: Test Method: Capacity of Failed Tank:

Not reported Not reported Not reported

Not reported

Not reported

Leak Rate Failed Tank: Gross Leak Rate:

Not reported

Material:

Material Class Type: Quantity Spilled:

10 Gallons Units: Unknown Qty Spilled: 10 Quantity Recovered: 8 Unknown Qty Recovered: False Material:

Class Type:

DIESEL Petroleum

Chem Abstract Service Number: Last Date:

DIESEL 07/28/1994 10625

Num Times Material Entry In File:

Spill Closed Dt: 12/05/1990 Spill Notifier: Citizen Cleanup Ceased: 12/05/1990 Last Inspection: 19901203

Penalty Not Recommended

Recommended Penalty: Spiller Cleanup DtNot reported

Invstgn Complete: Not reported Spill Record Last Update: 12/28/1990

False Is Updated:

Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data Fite: 12/05/1990 Date Region Sent Summary to Central Office: Not reported

True Date :

Not reported

This is the most recent NY SPILLS record for this site.

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

LTANKS:

Spill Number: 8601126

05/16/1986 13:10 Spill Date: ID: Not reported Material Spilled 1 Not reported

Region Close Dt: Not reported Resource Affectd: On Land

Spill Cause: Tank Failure Water Affected: Not reported Facility Contact: Not reported

MNP Investigator: Not reported Caller Name: Caller Phone: Not reported Notifier Name: Not reported Notifier Phone: Not reported PBS: Not reported

Spiller Contact: Not reported D & H RAILROAD Spiller: Spiller Address: Not reported

Region of Spill:

PBS Number:

Cleanup Meets Std:True

UST involvement: False

Enforcement Date: Not reported

Reported to Dept: 05/16/1986 13:20 Date Call Received:Not reported Amount Spilled 1: Not reported

Spill Source: Facility Tele:

Railroad Car Not reported

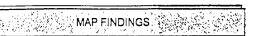
Not reported

SWIS: 14

Not reported Catter Agency: Caller Extension: Not reported Not reported Notifier Agency: Notifier Extension: Not reported

Spiller Phone:

Not reported



PBS Number:

Database(s)

Not reported

EDR ID Number EPA ID Number

DELAWARE & HUDSON RWY CO (Continued)

1000447071

Spill Class: Not reported 06/09/1986 Spill Closed Dt:

Responsible Party Spill Notifier: Cleanup Ceased: 06/09/1986

Last Inspection: 19860609 Cleanup Meets Standard:

Recommended Penalty: Spiller Cleanup Date:

Penalty Not Recommended Not reported

Enforcement Date: Not reported Investigation Complete: Not reported False UST Involvement: 09/04/1986 Spill Record Last Update:

Is Updated:

Corrective Action Plan Submitted:

Not reported

Not reported True Date :

06/02/1986

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

True

False

Tank Test:

PBS Number: Tank Number: Test Method:

Not reported Not reported Not reported

Capacity of Failed Tank: Leak Rate Failed Tank: Gross Leak Rate:

Not reported Not reported Not reported

Material:

Material Class Type:

500 Quantity Spilled:

Gallons Units: Unknown Qty Spilled: 500 Quantity Recovered: 0 Unknown Qty Recovered: False DIESEL Material:

Class Type: Petroleum Chem Abstract Service Number: Last Date:

DIESEL 07/28/1994 10625

Num Times Material Entry in File: DEC Remarks: Not reported

Spill Cause:

SPILLER HIRED CONTRACTOR TO CLEANUP

F30 SSE

DELAWARE AND HUDSON RR 515 BABCOCK ST. BUFFALO, NY

LTANKS S103038048

N/A

Site 2 of 2 in cluster F

Relative: Equal

Actual:

599 ft.

1/4-1/2

1769 ft.

LTANKS:

ID:

Spill Number: Spill Date:

8601125

05/16/1986 12:00

Not reported Material Spilled 1 Not reported

Region Close Dt: Not reported Resource Affectd: On Land Spill Cause: Tank Overfill Water Affected: Not reported

Facility Contact: Not reported MNP Investigator:

Caller Name: Not reported Caller Phone: Not reported Not reported Notifier Name:

Region of Spill:

Reported to Dept. 05/16/1986 13:50 Date Call Received:Not reported Amount Spilled 1: Not reported

Spill Source: Facility Tele:

Railroad Car Not reported 14

SWIS:

Caller Agency: Not reported Not reported Caller Extension: Notifier Agency: Not reported



Database(s)

EDR ID Number EPA ID Number

DELAWARE AND HUDSON RR (Continued)

S103038048

Notifier Phone:

Not reported Not reported Notifier Extension: Not reported

PBS:

Not reported

Spiller Phone:

(716) 827-6615

Spiller Contact: Spiller:

DELAWARE AND HUDSON RR

Spiller Address: 515 BABCOCK ST. BUFFALO, NY

Spill Class:

Not reported

Spill Closed Dt:

06/27/1986

Spill Notifier:

DEC

PBS Number:

Not reported

Cleanup Ceased: 06/27/1986 Last Inspection: 19860627

Cleanup Meets Standard:

True

Recommended Penalty:

Penalty Not Recommended

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

UST Involvement: Spill Record Last Update:

07/10/1986 False

Is Updated:

Not reported

Corrective Action Plan Submitted: True Date:

Not reported

Date Spill Entered In Computer Data File:

06/02/1986 Date Region Sent Summary to Central Office: Not reported

Tank Test

PBS Number: Tank Number:

Not reported Not reported

Test Method: Capacity of Failed Tank:

Not reported Not reported Not reported

Leak Rate Failed Tank: Gross Leak Rate:

Not reported

Material:

Material Class Type:

Quantity Spilled: Units:

20 Gallons

Unknown Qty Spilled:

20

Quantity Recovered: Unknown Qty Recovered: False

Material:

DIESEL Petroleum

Class Type: Chem Abstract Service Number:

DIESEL 07/28/1994

Last Date:

Num Times Material Entry In File:

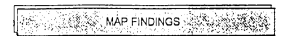
10625

DEC Remarks: / / : SITE INSPECTION 05/16/86, FOUND SPILL WHILE ON OTHER INVESTIGATE ON, SPILL AGREED TO CLEANUP. / 1: TELECON 06/06/86, CLEANUP UNDERWAY. / / : SITE INSPECTION 06/09/86, ADDITIONAL CLEANUP NECESSARY, CLEANUP CONTRACTOR IS WINTERS. / / : SITE INSPECTION 06/27/86, CLEANUP SATISFA

CTORY.

Spill Cause:

SLOPPY HOUSEKEEPING, CONTACT IS JOE MUSSARI



Database(s)

EDR ID Number EPA ID Number

G31 SW

CLINTON ST. - BENDER AVE CLINTON ST. & BENDER AVE **CERCLIS FINDS**

1000481608 NYD986954030

1/4-1/2 1855 ft. BUFFALO, NY 14206

Site 1 of 3 in cluster G

Relative: Lower

CERCLIS Classification Data:

Site Incident CategorNon-Oil Spill

Federal Facility: Not a Federal Facility

Actual: 590 ft.

Non NPL Status: Private Ownership Status:

Removal Only Site (No Site Assessment Work Needed)

NPL Status: Not on the NPL

Contact:

CHAIT AGNIHOTRI Not reported

Contact Tel: Contact Tel:

(908) 906-6908

Contact Title: Contact:

MICHAEL FERRIOLA

Contact Tel:

(908) 321-4342 (908) 906-6933

Contact Title: Contact:

Not reported ED MAKAREWICZ Not reported

(908) 321-6789

Contact Title: Contact:

KEVIN MATHEIS Not reported

Contact Tel:

Contact Title: Contact:

KEVIN MATHEIS

Contact Tel:

(908) 321-6789

Contact Title: Site Description: Not reported

RES NEIGHB. CONTAM. WILEAD FRM ADJ BERN MTL INC. - SURFACE WTR RUNOFF.

SITE HIGHER IN ELEV & SURFACE WTR CARRIED LEAD ENTRAINED PARTICULATES

FRM BERN MTL INC. INTO RESIDEN SOIL.

PREPARATION OF COST DOCM PKGE

CERCLIS Assessment History:

UNILATERAL ADMIN ORDER Assessment: REMOVAL ASSESSMENT Assessment: NON-NPL PRP SEARCH Assessment: ADMIN ORDER ON CONSENT Assessment:

Completed: Completed: Completed: Completed:

Completed:

06/19/1992 08/18/1992 08/10/1993 09/30/1993

Assessment: Assessment: Assessment:

Completed: Completed: 12/08/1993 01/11/1995 11/20/1998

CERCLIS Site Status: Partially Cleaned up

FINDS:

Other Pertinent Environmental Activity Identified at Site:

PRP REMOVAL

PRP REMOVAL

Comprehensive Environmental Response, Compensation and Liability Information System Integrated Compliance Information

G32 SW

BERN METAL SITES 18 BENDER ST **BUF**FALO, NY

S105996773 LTANKS N/A

1/4-1/2 1899 ft.

Site 2 of 3 in cluster G

Relative: Lower

Actual:

591 ft.

LTANKS:

Spill Number:

0275325 Tank Number:

Not reported

Region of Spill: Tank Size :

Not reported Not reported

Test Method: Spill Date: ID:

Not reported 09/17/2002 12159

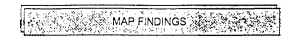
Leak Rate: Reported to Dept: Not reported Date Call Received:09/17/2002 Amount Spilled 1: Unknown Gal.

Material Spilled 1 :GASOLINE Region Close Dt: 11/26/2002 Resource Affectd: ON LAND Spill Cause: TANK FAILURE

Water Affected: Not reported

Spill Source:

OTHER COMM/INDUSTRIAL



Database(s)

RCRIS-SQG

SHWS

FINDS

EDR ID Number EPA ID Number

1000447082

NYD986910057

G33 sw

BERN METALS - USEPA ERRD

1/4-1/2

22 BENDER AVE BUFFALO, NY 14206

1910 ft.

Site 3 of 3 in cluster G

Relative: Lower

RCRIS:

BERN METALS BANKRUPT Owner:

Actual: 591 ft.

EPA ID:

(212) 555-1212 NYD986910057

Contact:

Not reported

Small Quantity Generator

Classification: TSDF Activities: Not reported

Violation Status: No violations found

NY MANIFEST

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

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Comprehensive Environmental Response, Compensation and Liability Information System

Integrated Compliance Information

Resource Conservation and Recovery Act Information system

SHWS:

EPA ID: Region:

Not reported 9

Acres:

6 Acres

Legal Action Type: Facility ID Number

Not reported 915135

Soil Type:

Fist and clay.

Lat/Long:

42? 52' 36" / 78? 50' 15" *** Multiple Site Owners ***

Current Owner Name: Current Owner Address:

Not reported

Not reported

Owner During Disposal: Operator During Disposal: Bern Metal Corp. / Universal Iron & Metal Bern Metal Corp. / Universal Iron & Metal 22 Bender Street / 993 Clinton Street

Stated Operator Address: State Operator City:

Buffalo NY

State Operator State:

Haz Waste Disposal Perlod:

From: 1956 To: 1983 Battery Adds: unknown

Cofirmed Haz Waste Qty: Analytical Data Available:

Groundwater, Soil, Sediment

Applicable Standards Exceeded: Depth Groundwater:

Groundwater Range: 1 to 5 feet. State, Consent Order-RA Negotiations in Progress

Legal Action Type: Facility Status:

In Progress

Remedial Action: Nature Of Action:

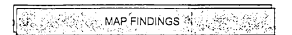
Landfill cap.

Site Description:

The site is an abandoned scrap reprocessor. In 1987 an estimated 200-55 gallon drums were found on site, along with metal turnings, waste chemicals, sludges, battery cases, etc. Pervious complaint investigations documented copper sulfate sludge, spilled battery acids and sludges - 25%

lead in soil, chromium leather fines, etc. All wastes were part of recycling operation. A Phase I investigation on this site was completed in

1987. EPA erected a chain link fence around the site in 1988. A June 1990 Inspection of the Univsersal Metals property, which is contiguous to the



Database(s)

EDR ID Number EPA ID Number

BERN METALS - USEPA ERRD (Continued)

1000447082

Bern Metals property, revealed about 25 leaking transformers. The oil from one of the trasformers was tested and indicated elevated levels of PCBs. These contiguous propertieswere combined to from a single hazardous waste site. Under the emergency removal plan, EPA removed drums, gas cylinders, transformers, and contaminated soil during the summer of 1990. The Responsible Parties (PRPs) cleaned up the neighboring residential properties and some homes in 1994. A Consent Order to perform a Remedial Investigation / Feasibility Study (RI/FS) at this site was signed with the NYSDEC on February 2, 1994. The RI/FS has been completed. A Record of Decision (ROD) was completed in March 1996 which required the consolidation of off-site soil and sediment at the site as well as capping the site. The Remedial Action also includes the long-term monitoring of groundwater and the long-term maintenance of the cap. A consent order was signed in 1997. The Design Plan was approved by NYSDEC in October 1998. Eight homes impacted by contamination from the site were demotished in 2000. The remedial action consent order was signed in July, 2002. Remediation of the site started inAugust 2002 and was completed in December 2002. Remediation of the site consisted of demolition of the site buildings, waste consolidation, backfilling excavated areas with clean fill, capping the waste on Bern Metals site, construction of drainage ditches, and fending. The site will be monitored and maintained under a long term O&M Plan by the City of Buffalo.

Environmental Problems Assessment: With remediation of site, the wastes are contained. The environmental

Impacts have been mitigated and environmental threats have been removed. The site will be monitored and maintained under a long term O&M Plan.

Health Problems Assesment:

This site is located in a mixed industrial/residential area in the City of Buffalo that is served by public water. There are no known private wells in the immediate area, Therefore, human exposures to site-related contaminants via drinking water arenot expected. Elevated levels of lead, up to 176,000 milligrams per kilogram, are present on-site in subsurface soil. NYSDOH coordinated blood lead testing of nearby residents in 1991 and no elevated blood lead levels attributable to the site were found. The USEPA is working with the responsible parties to purchase the homes adjacent to the site. Once the agreement has been completed, the homes will be demolished and disposed of either on-site or off-site. The site is fenced to restrict public access but is not covered or capped. The USEPA replaced nearly residential yard soils with clean soil in 1992 and 1993. The selected remedy of consolidation and capping along with institutional controls and fence maintenance will be protective of public health.

34 SW 1/4-1/2 1973 ft.

BERN METALS 22 BENDER STREET **BUFFALO, NY 14201** CERCLIS 1000305569 NYD013703632

Relative: Lower

CERCLIS Classification Data:

Federal Facility: Not a Federal Facility

Site incident Categorpiot reported Referred to Removal - NFRAP Non NPL Status:

Actual: 591 ft.

Ownership Status: Private

Not on the NPL NPL Status: (908) 906-6908 Contact Tel:

Contact:

CHAIT AGNIHOTRI

Contact Title:

Not reported

Contact Tel:

(908) 321-4342

Contact:

MICHAEL FERRIOLA

(908) 906-6933

Contact Title: Contact:

Not reported **ED MAKAREWICZ**

Contact Tel:

Contact Title: Contact:

Not reported **KEVIN MATHEIS**

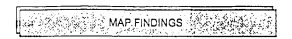
Contact Tel:

(908) 321-6789

Contact Title: Site Description: Not reported

ABANDONED METAL-WASTE REPROCESSING AND RECYCLING INDUSTRY. ABANDONED

METAL-WASTE REPROCESSING AND RECYCLING INDUSTRY.



Database(s)

EDR ID Number EPA ID Number

BERN METALS	(Continued)
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1000305569

Assessment:	REMOVAL	Completed:	07/08/1988
Assessment:	REMOVAL	Completed:	03/15/1989
Assessment:	SITE INSPECTION	Completed:	09/27/1989
Assessment:	PRELIMINARY ASSESSMENT	Completed:	02/28/1990
Assessment:	REMOVAL	Completed:	06/29/1990
Assessment:	REMOVAL	Completed:	10/23/1990
Assessment:	NON-NPL PRP SEARCH	Completed:	07/18/1991
Assessment:	REMOVAL	Completed:	08/22/1991
Assessment:	REMOVAL	Completed:	01/08/1992
Assessment:	UNILATERAL ADMIN ORDER	Completed:	09/29/1992
Assessment:	PRP REMOVAL	Completed:	03/11/1994
Assessment:	ADMIN ORDER ON CONSENT	Completed:	09/29/1995
Assessment:	Lodged By DOJ	Completed:	02/07/2002
Assessment:	Lodged By DOJ	Completed:	02/07/2002
Assessment:	CONSENT DECREE	Completed:	01/15/2003
As sessment:	CONSENT DECREE	Completed:	01/15/2003
ERCLIS Site Statu	:et		
Not reported			
ERCLIS Alias Nar	ne(s):		
BE RN METALS			

35 **WSW** 1/4-1/2 2065 ft. UNIVERSAL IRONS & METAL

993 CLINTON ST

BUFFALO, NY 14201

CERCLIS 1000481574 NYD986910206

Relative:

Actual:

597 ft.

Lower

CERCLIS Classification Data:

Site Incident Categorylot reported

Non NPL Status: Ownership Status: Referred to Removal - NFRAP

Contact:

Unknown

Contact Title:

CHAIT AGNIHOTRE

Contact:

Not reported

MICHAEL FERRIOLA

Contact Title:

Contact:

Not reported **ED MAKAREWICZ**

Contact Title:

Contact:

Not reported

KEVIN MATHEIS

Contact Title:

Not reported

Site Description:

ABANDONED SCRAP METAL REPROCESSING & RECYCLING FACILITY, WITHIN A

MIXED INDUSTRIAL COMMERCIAL RESIDENTAL AREA. SITE HAS PCB/LEAD SOIL CONTAMINATION, SEVERAL TRANSFORMERS WIPCB- CONTAMINATED OIL & SEVERAL

SMALL CONTAINERS WITH VARIOUS PTR PD

CERCLIS Assessment History:

Assessment: REMOVAL NON-NPL PRP SEARCH Assessment: REMOVAL ASSESSMENT Assessment: Assessment: PRELIMINARY ASSESSMENT REMOVAL Assessment:

CONSENT DECREE

SECTION 107 LITIGATION

Assessment: SITE INSPECTION Assessment: REMOVAL NEGOTIATIONS Lodged By DOJ Assessment:

Assessment: **CERCLIS Site Status:**

Assessment:

Not reported CERCLIS Alias Name(s): NYD986910040

Completed: 04/26/1991 Completed: 07/18/1991 Completed: 09/30/1991

Federal Facility: Not a Federal Facility

Not on the NPL

(908) 906-6908

(908) 321-4342

(908) 906-6933

(908) 321-6789

NPL Status:

Contact Tel:

Contact Tel:

Contact Tel:

Contact Tel:

Completed:

Completed: 12/16/1991 Completed: 02/24/1992 Completed: 06/30/1993

Completed: 09/29/1995 Completed: 02/07/2002 Completed: 01/07/2003

01/07/2003

MAP FINDINGS

Database(s)

CERCLIS

Federal Facility: Not a Federal Facility

FINDS

Not on the NPL

EDR ID Number **EPA ID Number**

36 NW RAILWAY EXPRESS BUILDING

Brownfields

S106122105 N/A

1004654353

NYN000204312

1/4-1/2

59 MEMORIAL DRIVE BUFFALO (C), NY 14206

2131 ft.

Relative:

NY BROWNFIELD:

Higher

Facility ID: Region:

B00084 9

Actual: 603 ft.

H37

CLINTON WAREHOUSE SITE

South 1221 CLINTON STREET 1/4-1/2 BUFFALO, NY 14206

2131 ft.

Site 1 of 2 in cluster H

Relative: Lower

Actual:

596 ft.

CERCLIS Classification Data:

Site Incident CategorNot reported

Non NPL Status: Ownership Status:

Not reported

Removal Only Site (No Site Assessment Work Needed) NPL Status:

Site contains fuel tanks and four unregistered abandoned trailers that Site Description: contain plastic and steel drums. Some of these drums appear to be

leaking and one is labeled "35% Hydrogen Peroxide." Local inspection identified many containers of paints, sol vents and unknowns scattered throughout the structure. An assess ment will be conducted to

determine removal eligibility.

CERCLIS Assessment History:

Assessment: Assessment: REMOVAL ASSESSMENT

REMOVAL

Completed: Completed:

09/19/2001 05/13/2002

NY Spills

LTANKS \$100493521

N/A

CERCLIS Site Status: Cleaned up

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Comprehensive Environmental Response, Compensation and Liability Information System

H38

South 1/4-1/2 2131 ft.

LANCORP INC - BABCOCK 415 BABCOCK STREET

BUFFALO, NY

Site 2 of 2 in cluster H

Relative: Lower

Actual:

596 ft.

SPILLS:

Spill Number: Tank Number: 0275406

Test Method:

Not reported Not reported 11/01/2002

Spill Date: ID:

14773

Date Call Received: Region Close Date: 11/08/2002

Material Spilled 1 DIESEL

02/24/2003

Spill Cause: Water Affected:

ON LAND Not reported

LTANKS:

Spill Number:

9201702

Spill Date:

05/12/1992 10:00

ID: Not reported

Material Spilled 1:Not reported

Region of Spill:

Tank Size:

Not reported Not reported

Leak Rate:

Reported to Dept: Not reported

Amount Spilled 1: Unknown Gal. Rescurce Affected: ON LAND

Spilt Source: OTHER COMM/INDUSTRIAL

Region of Spill:

Reported to Dept: 05/12/1992 10:20 Date Call Received:Not reported Amount Spilled 1: Not reported



Sptit Source:

Facility Tele:

Catler Agency:

Catter Extension:

Notifier Agency:

Spiller Phone:

PBS Number:

SWIS:

Database(s)

Other Commercial/Industrial

Not reported

Not reported

Not reported

Not reported

(615) 546-7020

Not reported

14

Notifier Extension: Not reported

EDR ID Number EPA ID Number

LANCORP INC - BABCOCK (Continued)

S100493521

Region Close Dt : Not reported Resource Affectd: On Land

Spill Cause: Tank Test Failure
Water Affected: Not reported

Facility Contact: Not reported Investigator: RMC

Caller Name: Not reported
Caller Phone: Not reported
Notifier Name: Not reported
Notifier Phone: Not reported
Not reported
Not reported
Not reported
Not reported

Spiller Contact: Not reported

Spiller: LANCORP INC

Spiller: LANCORP INC
Spiller Address: PLAZA TOWER SUITE 2621

KNOXVILLE, TN 37929

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

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 10/26/1995

Spill Notifier: Tank Tester Cleanup Ceased: Not reported

Last Inspection: 19951026
Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended Spiller Cleanup Date: Not reported Not reported Investigation Complete: UST Involvement: Penalty Not Recommended Not reported Not reported True

Spill Record Last Update: 11/02/1995
Is Updated: False

Corrective Action Plan Submitted: Not reported

True Date: Not reported

Date Spill Entered In Computer Data File: 05/12/1992
Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: 7-122173
Tank Number: Not reported
Test Method: Not reported

Consolit of Folial Tanks

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

Material:

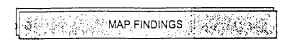
Material Class Type: 1
Quantity Spilled: 0
Units: Gallons
Unknown Qty Spilled: No
Quantity Recovered: 0
Unknown Qty Recovered: False
Material: DIESEL

Class Type: Petroleum
Chem Abstract Service Number: DIESEL
Last Date: 07/26/1994

Num Times Material Entry In File: 10625

Spill Cause: WILL EXCAVATE TOP OF TANK AND USE HELIUM TO DETECT LEAK

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



Database(s)

EDR ID Number EPA ID Number

39 ENE **VOELKER ANALYSIS INC**

RCRIS-SQG **RAATS** 1000439097 NYD991291782

1/4-1/2

766 BABCOCK ST **BUFFALO, NY 14206**

CORRACTS **CERC-NFRAP**

2147 ft.

Relative: Higher

CERCLIS-NFRAP Classification Data: Site Incident CategorNot reported

Federal Facility: Not a Federal Facility

Actual:

Non NPL Code: Ownership Status:

NFRAP Other

NPL Status:

Not on the NPL

601 ft.

Site Description:

VOELKER ANALYSIS INC. IS A SOLVENT RECOVERY OPERATION. WASTESOLVENTS, SPECIFICALLY TRICHLOROETHANE, TRICHLOROETHYLENE AND METHLENE CHLORIDE

ARE REPROCESSED AND RESOLD. A SMALL AMOUNT OF OIL SLUDGE WASTE RESIDUE

IS PRODUCED. SOLVENTS AND WAS

CERCLIS-NFRAP Assessment History:

Assessment:

DISCOVERY

Completed:

05/01/1981

Assessment:

PRELIMINARY ASSESSMENT

Completed: Completed: 04/25/1986

Assessment:

ARCHIVE SITE

04/25/1986

CERCLIS-NFRAP Alias Name(s): VOELKER ANALYSIS INC ENRX, INC (NYD175762616)

CORRACTS Data:

EPA ld:

NYD991291782

Region:

Area Name:

SITEWIDE 03/25/1986

Actual Date:

CA050 - RFA Completed

Corrective Action: 2002 NAICS Title:

Not Reported

EPA Id:

NYD991291782

Region:

Area Name: Actual Date: SITEWIDE 09/25/1995

Corrective Action:

CA070YE - RFA Determination Of Need For An RFI, RFI is Necessary

2002 NAICS Title:

Not Reported

EPA ld:

NYD991291782

Region: Area Name:

SITEWIDE

Actual Date:

09/25/1995

Corrective Action:

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

action priority

2002 NAICS Title:

Not Reported

EPA Id:

NYD991291782

Region:

Area Name:

SITEWIDE

Actual Date:

01/30/1992 CA650 - Stabilization Construction Completed

Corrective Action: 2002 NAICS Title:

Not Reported



Database(s)

EDR ID Number EPA ID Number

VOELKER ANALYSIS INC (Continued)

1000439097

RCRIS Corrective Action Summary:

Event:

RFA Determination Of Need For An RFI, RFI is Necessary;

Event Date:

09/25/1995

Event:

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

Event Date:

09/25/1995

Event:

Stabilization Construction Completed

Event Date:

01/30/1992

Event: Event Date: RFA Completed 03/25/1986

RCRIS: Owner:

VOELKER ANALYSIS INC

(716) 856-8660

EPA ID:

NYD991291782

Contact:

PATRICK CHAMBERS

(716) 854-6500

Classification: Small Quantity Generator

TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 10/06/1988

Date Violation Determined: Actual Date Achieved Compliance:

06/26/1989

Not reported

Regulation Violated: Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined:

11/23/1987

Actual Date Achieved Compliance:

10/25/1988

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 06/24/1987 11/23/1987

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 06/24/1987 11/23/1987

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 01/28/1987 10/25/1988

Regulation Violated:

Not reported

Area of Violation:

Date Violation Determined:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 01/28/1987

Actual Date Achieved Compliance:

10/25/1988

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 08/26/1986

10/25/1988

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

VOELKER ANALYSIS INC (Continued)

1000439097

Date Violation Determined:

Actual Date Achieved Compliance:

08/26/1986 04/27/1988

Regulation Violated:

Not reported

Area of Violation: Date Violation Determined:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 08/26/1986

Actual Date Achieved Compliance:

08/20/1987

Regulation Violated: Area of Violation:

Not reported

Date Violation Determined:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Actual Date Achieved Compliance:

03/13/1986 08/20/1987

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 03/13/1986 01/29/1988

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 02/04/1986 08/20/1987

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 02/25/1985 07/30/1985

Regulation Violated: .

Not reported

Area of Violation:

GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

Date Violation Determined: Actual Date Achieved Compliance: 02/22/1985 07/30/1985

Regulation Violated:

Not reported

Area of Violation: Date Violation Determined: TSD-PART B APPLICATION 09/11/1984

Actual Date Achieved Compliance:

12/30/1985

Regulation Violated: Area of Violation:

Not reported

TSO-PART B APPLICATION

Date Violation Determined: Actual Date Achieved Compliance: 05/26/1983 12/30/1985

There are 16 violation record(s) reported at this site:

Evaluation

Area of Violation

Date of Compliance

NY MANIFEST

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

140

TRUCK AT CSX FRONTIER YAR

LTANKS

NE 1/4-1/2 1250 WILLIAM STREET

S104621881 N/A

BUFFALO, NY

2204 ft.

Site 1 of 2 in cluster I

Relative: Higher

Actual:

601 ft.

LTANKS:

0003991

Spill Number: Spill Date:

07/02/2000 06:45

Not reported

Region of Spill:

Reported to Dept: 07/02/2000 07:44 Date Call Received:Not reported

Material Spilled 1 Not reported

Amount Spilled 1: Not reported



Spili Source:

Facility Tele:

Catter Agency:

Catter Extension:

Notifier Agency:

Spiller Phone:

SWIS:

Database(s)

Commercial Vehicle

Not reported

Not reported

Not reported

Not reported

(716) 695-3110

14

Notifier Extension: Not reported

EDR ID Number EPA ID Number

TRUCK AT CSX FRONTIER YAR (Continued)

S104621881

Region Close Dt: Not reported Resource Affectd: On Land Spill Cause: Tank Failure Water Affected: Not reported Facility Contact: Not reported

Investigator: FG Caller Name: Not reported Not reported Caller Phone: Notifier Name: Not reported Notifier Phone: Not reported Not reported PBS:

JOHN SIKORA Spiller Contact: CONSOLIDATED FREIGHTWAYS

Spiller: 877 NIAGARA STREET Spiller Address:

TONAWANDA, NY 14150 Spill Class: Known release that creates potential for fire or hazard. DEC Response.

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 08/11/2000

Spill Notifier: PBS Number: Other Not reported

Cleanup Ceased: Not reported Last Inspection: 20000703 Cleanup Meets Standard:

Recommended Penalty: Penalty Not Recommended

Not reported Spiller Cleanup Date: Enforcement Date: Not reported investigation Complete; Not reported **UST** Involvement: False Spill Record Last Update: 09/11/2000 False Is Updated:

Corrective Action Plan Submitted: Not reported

Not reported True Date:

Date Spill Entered in Computer Data File: 07/02/2000 Date Region Sent Summary to Central Office: Not reported

Tank Test:

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

Material:

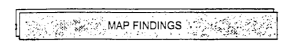
Material Class Type: Quantity Spilled: 30 Gallons Units: Unknown Qtv Spilled: 30 Quantity Recovered: 30 Unknown Qty Recovered: False Material: DIESEL Petroleum Class Type:

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

07/03/00: FG TELECON FROM JOHN SIKORA WITH CONSOLIDATED, HE SAID THAT TH DEC Remarks:

> EY HIRED AN ENVIRONMENTAL FIRM TO COMPLETE THE CLEANUP AND DISPOSAL. TH EY WILL PROVIDE THE RECEIPT. THEY HAVE AUTHORIZED PAYMENT FOR THE CLEAN UP. IF THERE IS ANY PROBLEM, CALL HIM BACK, 07/03/00: FG SITE INSPECTIO

N. ALL MATERIAL REMOVED FROM SITE. 07/05/00: FG TELECON FROM JIM SCHILD



Database(s)

EDR ID Number EPA ID Number

TRUCK AT CSX FRONTIER YAR (Continued)

S104621881

EE WITH ENVIRONMENTAL MANAGEMENT 405-282-8510, HE SAID THAT EP S RESPOND ED TO THE SPILL. THEY GENERATED 2 OR 3 DRUMS OF DIESEL FROM THE FUEL TA NKS AND A COUPLE OF DRUMS FROM THE CLEANUP OF THE SPILL ONTO ASPHALT. H E SAID THEY TOOK THE DRUMS TO THEIR FACILITY IN TONAWANDA. HE SAID THEY HAVE APPROVAL TO DO THIS. HE WILL SEND ME DISPOSAL RECEIPTS. 08/07/00: FG RECEIVED A LETTER FROMTHE SPILL CENTER REGARDING THIS SITE. THEY SAI D THAT EP S GENERATED THREE 55 GALLON DRUMS OF DEBRIS AND TOOK IT BACK T O THEIR FACILITY IN TONAWANDA FOR DISPOSAL. 08/11/00: FG RECEIVED DISPOS AL RECEIPT FROM EP S. NO FURTHER WORK IS REQUIRED. THE SITE CAN BE CLO

Spill Cause:

CALLER IS THE CLEANUP COMPANY - SADDLETANK RUPTURED WHEN THEY WERE TRYIN

G TO FIX THE VEH S SUSPENSION

141 NF TRUCK AT CSX RAILROAD

LTANKS S104621883

N/A

1/4-1/2 2204 ft. 1250 WILLIAM STREET

BUFFALO, NY

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Soiser Phone:

SWIS:

Relative:

Site 2 of 2 in cluster I

Higher

LTANKS:

Spill Number:

0004006

Region of Spill:

Commercial Vehicls

Actual: 601 ft.

Spill Date: ID:

07/02/2000 08:00 Not reported

Reported to Dept: 07/03/2000 09:34 Date Call Received:Not reported .

Notifier Extension: Not reported

()

Not reported

Not reported

Not reported

(716) 695-3110

14

Material Spilled 1 Not reported

Amount Spilled 1: Not reported

Region Close Dt: Not reported Resource Affectd: On Land

Tank Failure

Spill Cause:

Not reported

Water Affected:

FG

Facility Contact: Not reported

Investigator: Not reported

Caller Name:

Caller Phone: Not reported

Notifier Name: Not reported

Not reported

Notifier Phone:

PBS:

Not reported

JOHN SIKORA

Spiller Contact: CONSOLIDATED FREIGHTWAYS

Spiller:

877 NIAGARA STREET

Spiller Address:

TONAWANDA, NY 14150

Spill Class:

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

Willing Responsible Party. Corrective action taken: --

Spill Closed Dt: 07/05/2000

Spill Notifier:

Other

PBS Number:

Not reported

Cleanup Ceased: Not reported Last Inspection: Not reported

Cleanup Meets Standard:

True

Recommended Penalty:

Penalty Not Recommended

Spiller Cleanup Date:

Not reported Not reported

Enforcement Date: Investigation Complete:

Not reported

UST Involvement: Spill Record Last Update: False 07/10/2000

Is Updated: False Corrective Action Plan Submitted:

Not reported

True Date:

Not reported

Date Spill Entered in Computer Data Fite: Date Region Sent Summary to Central Office: Not reported

07/03/2000

Tank Test:

PBS Number.

Not reported

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

TRUCK AT CSX RAILROAD (Continued)

S104621883

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

Material:

Material Class Type:
Quantity Spilled:
Units:
Unknown Qty Spilled:
Quantity Recovered:
Unknown Qty Recovered:
False
Material:
DIESEL

Class Type: Petroleum Chem Abstract Service Number:

DIESEL 07/28/1994 10625

Last Date: Num Times Material Entry In File:

07/05/00: FG NOTE TO FILE, THIS SPILL IS A DUPLICATE OF SPILL 0003991.

FOLLOWUP UNDER 0003991. THIS SPILL CAN BE CLOSED.

Spill Cause:

DEC Remarks:

tank was punctured by a screw and splitted the oit onto surrounding groun

d. clean up was performed.

42 WNW 1/4-1/2 KAR KARE STATION 389 FILLMORE AVENUE BUFFALO, NY LTANKS \$100119591

N/A

2292 ft.

Relative: Higher

Actual:

600 ft.

LTANKS:

 Spill Number:
 8710242

 Spill Date:
 03/07/1988
 13:30

 ID:
 Not reported

 Material Spilled
 1 Not reported

Region Close Dt: Not reported
Resource Affectd: Groundwater
Spill Cause: Tank Test Fallure
Water Affected: Not reported

Facility Contact: Not reported Investigator: MF

Caller Name: Not reported
Caller Phone: Not reported
Notifier Name: Not reported
Notifier Phone: Not reported
Not reported
Not reported
Not reported
Not reported

Spiller Contact: Not reported
Spiller: PAUL SPRADA

Spiller Address: 389 FILLMORE AVENUE

BUFFALO, NY

Spill Class: Not reported
Spill Closed Dt: 05/13/1988
Spill Notifier: Tank Tester
Cleanus Cessed: 05/13/1988

Cleanup Ceased: 05/13/1988
Last Inspection: Not reported
Cleanup Meets Standard: Tr

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported
Enforcement Date: Not reported
Investigation Complete: Not reported
UST Involvement: True
Spill Record Last Update: 10/01/1996

Reported to Dept: 03/07/1988 13:35

Date Call Received:Not reported

Amount Spilled 1: Not reported

Spill Source:

Region of Spill:

Other Commercial/Industrial

Facility Tele: Not reported SWIS: 14

Catier Agency: Not reported
Catier Extension: Not reported
Notifier Agency: Not reported
Notifier Extension: Not reported

Spiller Phone:

(716) 849-0627

PBS Number:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

KAR KARE STATION (Continued)

S100119591

is Updated:

False

Corrective Action Plan Submitted:

Not reported

True Date:

Not reported

03/07/1988

Date Spill Entered In Computer Data Fite: Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Tank Number: Not reported Not reported

Test Method: Capacity of Failed Tank: Not reported

Leak Rate Failed Tank:

0.00 Not reported

Gross Leak Rate: Material:

> Material Class Type: Quantity Spilled:

0

Units:

Gallons

Unknown Qty Spilled: Quantity Recovered:

Nο 0

Unknown Qty Recovered: Material:

False GASOLINE

Class Type:

Petroleum

Chem Abstract Service Number:

GASOLINE 09/29/1994

Last Date: Num Times Material Entry In File:

21329

DEC Remarks:

03/07/88: MF TELECON PAUL SPRADA, I GAVE HIM UNTIL NEXT WEEK TO GET THE TANK RETESTED. 04/05/88: MF TELECON PAUL SPRADA, HE WILL SEND ME A COPY OF THE RETEST RESULTS. 04/22/88: MF JIM BEECH TELECON TANK TESTER) 6K T ANK FAILED TEST. TANK TO BE EXPOSED RETESTED. TELECON PAUL, GAVE HIM UNT IL NEXT WEEK TO HAVE TANK RETESTED OR EMPTIED. 05/02/88: MF JIM BEESCH T ELECON, ALL TANKS PASSED TESTS OR RETESTS. 05/11/88: MF TELECON PAUL FOR RETEST RESULTS, NOT IN, LEFT MESSAGE TO RETURN CALL. 05/13/88: MFRECEIVE

D RETEST RESULTS FROM PETROLEUM TANK TESTING INC. BOTH TANKS PASSED RETE

Spill Cause:

4K UNLEADED TANK COULDN T BE TESTED INCONCLUSIVE). TO BE UNCOVERED RETE

STED.

43 WNW 1/4-1/2 2365 ft.

STAN TRAVIS GAS STATION WILLIAM / FILLMORE **BUF**FALO, NY

LTANKS \$100560386

N/A

Relative: Higher

Actual:

601 ft.

LTANKS:

Spill Number: Spill Date:

9303892

06/24/1993 12:00

Region of Spill:

Gas Station

Not reported

Not reported

Not reported

Not reported

14

Not reported Material Spilled 1 Not reported

Reported to Dept: 06/25/1993 15:40 Date Call Received:Not reported Amount Spilled 1: Not reported

Region Close Dt: Not reported Resource Affectd: Groundwater

Tank Fallure Spill Cause:

Water Affected: Not reported Facility Contact:

Not reported

SAC Not reported Not reported

Not reported

Notifier Phone: Not reported PBS: Not reported

Notifier Extension: Not reported

Spiller Phone:

Spill Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

SWIS:

(716) 652-4542

Spiller Contact

Investigator:

Caller Name:

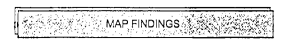
Caller Phone:

Notifier Name:

Not reported

Spiller:

STAN TRAVIS



Database(s)

EDR ID Number EPA ID Number

STAN TRAVIS GAS STATION (Continued)

S100560386

Spiller Address: 2095 EASTWOOD ROAD

Spill Class:

EAST AURORA, NY 14052

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

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: Spill Notifier:

02/21/1995

Other

PBS Number:

Not reported

Cleanup Ceased: 02/21/1995 Last Inspection: 19940718

Cleanup Meets Standard:

True Penalty Not Recommended

Recommended Penalty: Spiller Cleanup Date: Enforcement Date:

Not reported

Investigation Complete: **UST** Involvement:

Not reported Not reported True

Spill Record Last Update: Is Updated:

02/28/1995 Faise

Corrective Action Plan Submitted:

Not reported

True Date:

Not reported

Date Spill Entered In Computer Data File:

06/28/1993

Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Tank Number: Test Method:

Not reported Not reported Not reported

Capacity of Failed Tank: Leak Rate Falled Tank:

Not reported Not reported Not reported

Gross Leak Rate: Material:

Material Class Type:

Quantity Spilled:

Ð

No

Units: Unknown Qty Spilled: Not reported

Quantity Recovered: Unknown Qty Recovered: True

Material: Class Type: **GASOLINE** Petroleum

Chem Abstract Service Number:

GASOLINE 09/29/1994

Last Date: Num Times Material Entry In File:

21329

Spill Cause:

4 UST S REMOVED - 2-4K 2-6K. CONTAMINATED SOIL FOUND REMOVED.

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

J44 SSE

1/4-1/2 2479 ft. AIM NATIONAL LEASE 73 GILBERT STREET BUFFALO, NY

LTANKS \$100119756 NY Spills N/A

Site 1 of 2 in cluster J

Relative: Lower

Actual:

596 ft

SPILLS:

Spiii Number:

Tank Number:

Test Method:

0275141

Not reported

Not reported

06/12/2002

Spill Date: D:

Date Call Received: Region Close Date: 06/13/2002 01/28/2003

Material Spilled 1 DIESEL

Amount Spilled 1: 150 Gal.

Reported to Dept: Not reported

Not reported

Not reported

Region of Spill:

Tank Size :

Leak Rate:

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

AIM NATIONAL LEASE (Continued)

Spill Cause: Water Affected:

ON LAND Not reported Rescurce Affected: ON LAND

COMMERCIAL VEHICLE

Other Commercial/Industrial

Not reported

Not reported

Not reported

Not reported

(716) 826-6864

9-013765

14

Notifier Extension: Not reported

This is the most recent NY SPILLS record for this site.

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

LTANKS:

ID:

Spill Number:

Spill Date:

Investigator:

Caller Name:

Caller Phone:

Notifier Name:

Notifier Phone:

Spiller Contact:

PBS:

Spiller: Spiller Address:

Spill Class:

8805203

Region of Spill:

Spitt Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Agency:

Spitter Phone:

PBS Number:

SWIS:

04/08/1988 12:00 Not reported

Reported to Dept: 09/16/1988 09:30 Date Call Received:Not reported Amount Spilled 1: Not reported

Material Spilled 1 Not reported Region Close Dt: Not reported Resource Affectd: Groundwater

Tank Test Failure Spill Cause: Water Affected:

Not reported Facility Contact: Not reported

MNP Not reported

Not reported Not reported Not reported

Not reported Not reported

> AIM NATIONAL LEASE 73 GILBERT STREET

BUFFALO, NY

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

Willing Responsible Party. Corrective action taken.

Spill Closed Dt: 03/08/1994

Spill Notifier: Tank Tester Cleanup Ceased: 03/08/1994

Last Inspection: 19930804

Cleanup Meets Standard: False Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported **Enforcement Date:** Not reported Investigation Complete: Not reported UST Involvement: True Spill Record Last Update: 03/14/1994 False is Updated:

Corrective Action Plan Submitted:

Not reported True Date : Not reported

Date Spill Entered In Computer Data File:

09/16/1988 Date Region Sent Summary to Central Office: Not reported

Tank Test:

PBS Number: Tank Number:

Test Method:

Not reported Not reported Not reported

Capacity of Failed Tank:

Leak Rate Falled Tank: 0.00

Gross Leak Rate:

Not reported

Material:

Units:

Material Class Type: Quantity Spilled:

0 Not reported Nο

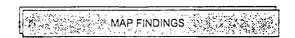
0

Unknown Qty Spilled: Quantity Recovered:

TC01216207.1r Page 63

S100119756

Spit Source:



Database(s)

EDR ID Number EPA ID Number

AIM NATIONAL LEASE (Continued)

S100119756

Unknown Qty Recovered: True

DIESEL

Material:

Petroleum

Class Type: Chem Abstract Service Number:

Last Date:

DIESEL 07/28/1994

Num Times Material Entry in File:

10625

Spill Cause:

10,000 GAL. TANK FAILED TEST AT -. 20 GPH

Click this hyperlink while viewing on your computer to access

additional LTANKS detail in the EDR Site Report.

J45 SSE **GRIFFITH OIL-AIM LEASING** 73 GILBERT STREET

LTANKS S103038262

N/A

1/4-1/2 2479 ft. BUFFALO, NY Site 2 of 2 in cluster J

Relative: Lower

Actual: 596 ft.

LTANKS:

ID:

Spill Number:

9504581

07/14/1995 09:05

Region of Spill:

Reported to Dept: 07/14/1995 14:45

Not reported

Date Call Received:Not reported

Region Close Dt: Not reported

Material Spilled 1 Not reported

Amount Spilled 1: Not reported

Resource Affectd: On Land

Spill Date:

Tank Overfill

Other Commercial/Industrial

Spill Cause: Water Affected:

Not reported

Spiil Source:

Facility Contact:

Not reported

Facility Tele:

Not reported

Investigator:

MF

SWIS:

14

Caller Name:

Not reported Not reported

Catler Agency:

Not reported

Caller Phone:

Not reported

Catier Extension: Notifier Agency:

Not reported

Notifier Name: Notifier Phone:

Not reported

Not reported

PBS:

Not reported

Notifier Extension:

Not reported

Spiller Contact:

Not reported

Spiller Phone:

PBS Number:

(716) 372-2171

Spiller: Spiller Address:

GRIFFITH OIL

1650 EAST STATE STREET

OLEAN, NY 14760

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

Spill Class:

Willing Responsible Party. Corrective action taken.

Not reported

Spill Closed Dt: Spill Notifier:

09/01/1995 Responsible Party

Cleanup Ceased: 09/01/1995

Last Inspection: 19950718 Cleanup Meets Standard:

Recommended Penalty:

Penalty Not Recommended

Spiller Cleanup Date: Enforcement Date:

Not reported

Investigation Complete: UST Involvement:

Not reported Not reported

Spill Record Last Update: Is Updated:

False

False

09/21/1995

Corrective Action Plan Submitted: True Date:

Not reported

Not reported Date Spill Entered In Computer Data Fite:

07/17/1995

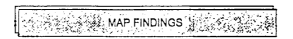
Tank Test:

PBS Number:

Date Region Sent Summary to Central Office: Not reported

Tank Number: Test Method:

Not reported Not reported



Database(s)

EDR ID Number **EPA ID Number**

GRIFFITH OIL-AIM LEASING (Continued)

S103038262

Capacity of Failed Tank: Leak Rate Failed Tank:

Not reported Not reported

Gross Leak Rate:

Not reported

Material:

Material Class Type:

300

Quantity Spilled: Units:

Gallons

Unknown Qty Spilled: Quantity Recovered:

300 300

Unknown Qty Recovered: Material:

False DIESEL

Class Type: Chem Abstract Service Number:

Petroleum

Last Date:

DIESEL 07/28/1994

10625 Num Times Material Entry In File: 07/17/95: MF 7/14/95 TELECON GRIFFITH OIL. OVERFILL OF 10K AG DIESEL TAN

DEC Remarks:

K INTO STEEL DIKE AREA. TO BE PUMPED RECYCLED INTO TANK. 07/21/95: MF 7/ 18/95 SITE VISIT/SCOTT HESS. DROM OF PADS GENERATED FROM CLEAN UP. FUEL! WATER IN DIKE PUMPED TO SKID TANKON SITE, DIKE CLEANED, 07/21/95: MF 7/2 1/95 TELECON KAREN/GRIFFITH OIL. EXPLAINED DISPOSAL OPTIONS. LETTER SENT

. 09/01/95: MF 1ST DISPOSAL LETTER SENT, DUE 9/29/95. 09/01/95: MF 9/1/9 5 RECEIVED DISPOSAL RECRIPTS, NO FURTHER ACTION NECESSARY.

Spill Cause:

OVERFILL OF 10K UG DIESEL TANK INTO STEEL DIKE AREA.

46 West SCHOOL 40 **BUFFALO, NY**

89 CLARE STREET

Spill Number:

LTANKS S106123918

N/A

1/4-1/2 2554 ft.

Relative: Lower

LTANKS:

0375440

Region of Spill:

Tank Number: Test Method:

Not reported

Tank Size:

Not reported

Actual: 596 ft.

Not reported 01/05/2004

Leak Rate:

Not reported

Spill Date: ID:

Reported to Dept: Not reported

34688 Material Spilled 1 #2 FUEL OIL Date Call Received:01/05/2004

Amount Spilled 1: Unknown Gal.

Region Close Dt://

Resource Affectd: ON LAND

Spill Cause:

TANK TEST FAILURE

Water Affected: Not reported

Spit Source:

OTHER NON COMMINSTITUTIONAL

47

BABCOCK WAREHOUSE SITE

CERCLIS 1004654352

South 1/4-1/2 383 BABCOCK STREET BUFFALO, NY 14206

FINDS NYN000204311

2612 ft.

Relative:

CERCLIS Classification Data:

Site Incident Categorylot reported

Federal Facility: Not a Federal Facility

Lower

Non NPL Status:

Removal Only Site (No Site Assessment Work Needed)

Actual:

Ownership Status:

Not reported

NPL Status:

Not on the NPL

596 ft.

Site Description:

A reported 8000 cu yds of soils contaminated with semi-volatile organic compounds and heavy metals. State sampling revealed

tetrachloroethene at 7500 ppb in the groundwater and 1,000,000 ppb in liquid in a drum. In addition there are many scattere d containers of paints, solvents and unknowns throughout the building. An assessment

will be conducted to determine removal eligibility.

CERCLIS Assessment History:

Assessment:

REMOVAL ASSESSMENT

Completed:

09/18/2001



Database(s)

EDR ID Number EPA ID Number

BABCOCK WAREHOUSE SITE (Continued)

1004654352

Assessment:

REMOVAL

Completed:

05/13/2002

CERCLIS Site Status: Cleaned up

FINDS:

Other Pertinent Environmental Activity Identified at Site:

Comprehensive Environmental Response, Compensation and Liability Information System

48 ENE 1/4-1/2 2633 ft. R&RSALVAGE, INC. 1329 WILLIAM STREET BUFFALO, NY 14206

UST U003318314

LTANKS N/A

Relative: Higher

LTANKS:

Spill Number:

9805546

Region of Spill:

Spill Date: ID:

08/03/1998 12:00 Not reported

Reported to Dept: 08/03/1998 13:48

Date Call Received: Not reported

Amount Spilled 1: Not reported

Actual: 604 ft.

Material Spilled 1 Not reported

Tank Failure

Region Close Dt: Not reported

Resource Affectd: Groundwater

Spill Source:

Other Commercial/Industrial

Water Affected: Facility Contact:

Spill Cause:

Not reported Not reported

Facility Tele: SWIS

Not reported

Investigator: Caller Name:

JDC

Not reported Catter Agency: Not reported

Not reported Not reported Not reported

14

Caller Phone: Notifier Name: Notifier Phone:

Not reported Not reported Catter Extension: Notifier Agency: Notifier Extension:

Not reported

PBS:

Not reported **BOB REDINO** Spiller Phone:

(716) 835-1735

Spiller Contact:

R & R SALVAGE Spiller: Spiller Address: 1329 WILLIAM STREET

Spill Class:

BUFFALO, NY 14206

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

Spill Closed Dt: Spill Notifier:

Other

06/14/1999

PBS Number:

Not reported

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

Recommended Penalty:

True

Penalty Not Recommended Not reported

Spiller Cleanup Date: Enforcement Date:

Not reported

Investigation Complete: UST Involvement:

Not reported

Spill Record Last Update:

False 06/15/1999

Is Updated:

Not reported

Corrective Action Plan Submitted:

False

Not reported

True Date: Date Spill Entered in Computer Data Fite:

08/04/1998

Date Region Sent Summary to Central Office: Not reported Tank Test:

PBS Number: Tank Number: Not reported

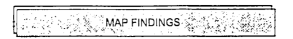
Test Method:

Not reported Not reported

Capacity of Failed Tank: Leak Rate Failed Tank:

Not reported Not reported Not reported

Gross Leak Rate: Material:



Database(s)

EDR ID Number EPA ID Number

U003318314

R&R SALVAGE, INC. (Continued)

Material Class Type:

Quantity Spilled:

Units:

Unknown Qty Spilled:

Quantity Recovered:

Unknown Qty Recovered: True

Material:

Class Type:

Last Date:

UNKNOWN PETROLEUM

Petroleum

0

No

Λ

Gallons

Chem Abstract Service Number:

UNKNOWN PETROLEUM

09/29/1994

Num Times Material Entry In File:

DEC Remarks:

16414 08/04/98: JDC ON SITE AND MET ESG, CONTRACTOR HIRED TO DO TANK REMOVAL

FOUND CONTAMINATED SOILS PRESENT IN THE EXCAVATION. SOILS WILL BE STAGED ON SITE UNTIL DISPOSAL CAN BE ARRANGED, 08/10/98; JDC ON SITE AND MET PA UL SUOZZI, ESG, EXCAVATION COMPLETED, NO VISABLE CONTAMINATION TO SOILS. BEDROCK/CONCRETE AT THE BOTTOM OF THE EXCAVATION, SIDEWALLS CLAY, SAMPLE S WILL BE COLLECTED ALONG THE SIDE WALLS IN TWO COMPOSITES, NO BOTTOM SA MPLE POSSIBLE, 09/11/98: JDC REVIEWED THE POST TEST ANALYSIS ANDFOUND SA TISFACTORY. ALL BELOW STARS. NEED DISPOSAL RECEIPTS TO CLOSE, 06/09/99: JDC TELECON TO RP REQUESTING DISPOSAL RECEIPTS. 06/11/99: JDC RECEIVED D ISPOSAL DOCUMENTS AND FOUND SATISFACTORY, NO FURTHER ACTION REQUIRED, FI

C8S Number:

SWIS ID:

Not reported

1402

LE IS CLOSED.

Spill Cause:

SPDES Number:

Emergency Contact:

TANK REMOVAL UNCOVERED CONTAMINATED SOIL

PBS UST:

PBS Number:

9-446912

Not reported

Operator:

RICHARD REDINO

(716) 856-3608

RICHARD REDINO

(716) 837-7414

Total Tanks:

Owner:

ROBERT REDINO

116 LONDONDERRY LN. GETZVILLE, NY 14068

(716) 837-7414

Owner Type:

Corporate/Commercial First Owner

Owner Mark: Owner Subtype:

Not reported

Mailing Address:

ROBERT REDINO

116 LONDONDERRY LN GETZVILLE, NY 14068 (716) 837-7414

Tank Status:

Closed - Removed

Capacity (gals):

1000

Tank Location:

UNDERGROUND

Tank ld: Tank Type:

Tank Internal:

Steel/carbon steel

NONE

Pipe Location:

Underground

PAINTED/ASPHALT COATING/NONE

Tank External: Missing Data for Tank:

Minor Data Missing

Pipe External:

PAINTED/ASPHALT COATING/NONE

Second Containment:

NONE/NONE

Leak Detection:

NONE/NONE

Overfill Prot: Date Tested: Date Closed:

02/01/1995 08/01/1998

Dispenser:

Install Date:

Pipe Internal:

Pipe Type:

Product Stored:

Suction Next Test Date: Not reported

Test Method:

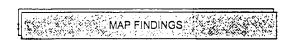
Not reported

NONE

LEADED GASOLINE

GALVANIZED STEEL

HORNER



Database(s)

EDR ID Number EPA ID Number

R&R SALVAGE, INC. (Continued)

U003318314

Deleted:

False False Updated: Owner Screen: True

Dead Letter: FAMT:

Fiscal amount for registration fee is correct

٥

Minor data missing

Total Capacity: Tank Screen:

Renewal Date:

03/01/1993

Renew Flag: Certification Flag: Renwal has not been printed False Not reported

Federal ID: Facility Screen: Certification Date: 07/06/1998

Not reported No data missing

Not reported

1402

Old PBS Number: Inspected Date: Inspection Result:

09/12/1995 Not reported Not reported OTHER

Expiration Date: 06/29/2003 Inspector:

CBS Number:

SWIS ID:

BAJ

Lat/long: Facility Type: Town or City:

BUFFALO (C) 02

Town or City Code: County Code: Region:

14 9

PBS Number: SPDES Number:

9-446912

Not reported

RICHARD REDINO (716) 856-3608

Emergency Contact:

RICHARD REDINO

(716) 837-7414

Total Tanks:

Owner:

Operator:

ROBERT REDINO

116 LONDONDERRY LN. GETZVILLE, NY 14068

(716) 837-7414

Owner Type:

Corporate/Commercial First Owner

Owner Mark: Owner Subtype: Maffing Address:

Not reported ROBERT REDINO

116 LONDONDERRY LN GETZVILLE, NY 14068 (716) 837-7414

Tank Status:

Closed - Removed

Capacity (gals):

2000

Tank Location:

UNDERGROUND

Tank ld: Tank Type: 2...

Steel/carbon steel

Install Date: Product Stored: Pipe Internal:

Not reported UNLEADED GASOLINE

Tank Internal: Pipe Location: NONE

Pipe Type:

NONE GALVANIZED STEEL

Tank External: Missing Data for Tank: Underground

PAINTED/ASPHALT COATING/NONE Minor Data Missing

Pipe External:

PAINTED/ASPHALT COATING/NONE

Second Containment:

NONE/NONE NONE/NONE

Leak Detection: Overfill Prot: Date Tested:

02/01/1995 08/01/1998

Test Method: True

Suction

Not reported

Deleted:

False

Updated:

Next Test Date:

HORNER

Date Closed: Dead Letter;

False

Owner Screen: Minor data missing

FAMT: Total Capacity: Fiscal amount for registration fee is correct

Renewal Date:

Dispenser:

03/01/1993 Not reported

Tank Screen: Renew Flag:

0

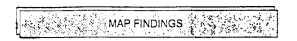
Renwal has not been printed

Federal ID: Certification Date: 07/06/1998

Facility Screen: No data missing

Certification Flag:

False



Database(s)

EDR ID Number EPA ID Number

U003318314

R & R SALVAGE, INC. (Continued)

Old PBS Number:

Inspected Date:

Inspection Result:

Lat/long: Facility Type: Town or City:

Town or City Code:

County Code:

Region:

PBS Number:

SPDES Number: Operator:

Emergency Contact:

Total Tanks:

Owner:

Owner Type: Owner Mark:

Owner Subtype:

Mailing Address:

Tank Status:

Capacity (gals): Tank Location:

Tank Id: Tank Type:

Tank Internal:

Pipe Location:

Tank External:

Missing Data for Tank: Pipe External:

Second Containment:

Leak Detection:

Overfill Prot:

Date Tested: Date Closed: Deleted:

Dead Letter: FAMT: Total Capacity:

Tank Screen: Renew Flag: Certification Flag:

Old PBS Number: Inspected Date: Inspection Result:

Lat/long: Facility Type:

Town or City:

Town or City Code:

Not reported 09/12/1995 Not reported

Not reported OTHER BUFFALO (C) 02

8 9-446912

14

Not reported RICHARD REDINO

(716) 856-3608 RICHARD REDINO (716) 837-7414

ROBERT REDINO

116 LONDONDERRY LN. GETZVILLE, NY 14068 (716) 837-7414

Corporate/Commercial First Owner Not reported

ROBERT REDINO 116 LONDONDERRY LN

GETZVILLE, NY 14068 (716) 837-7414 Closed - Removed

2000 UNDERGROUND

Steel/carbon steel

NONE

Underground PAINTED/ASPHALT COATING/NONE

Minor Data Missing PAINTED/ASPHALT COATING/NONE

NONE/NONE NONE/NONE

05/01/1997 08/01/1998 False

Fiscal amount for registration fee is correct

Renwal has not been printed False Not reported 09/12/1995

Not reported Not reported OTHER

BUFFALO (C) 02

Expiration Date: 06/29/2003 Inspector: BAJ

CBS Number: SWIS ID:

Not reported

1402

Install Date: Not reported

Product Stored: DIESEL Pipe Internal: NONE

Pipe Type:

GALVANIZED STEEL

Suction Dispenser: Not reported Next Test Date:

HORNER Test Method: Updated: True

Minor data missing Owner Screen:

Renewal Date: 03/01/1993 Federal ID: Not reported Facility Screen: No data missing Certification Date: 07/06/1998 Expiration Date: 06/29/2003

Inspector:

BAJ

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

R&R SALVAGE, INC. (Continued)

U003318314

County Code:

14

Region:

9

49 South 1/2-1

BEHRINGER PROPERTY (IMSON STREET)

DEL SHWS S105973173

N/A

3505 ft.

181 IMSON STREET BUFFALO, NY 14210

Relative: Lower

Actual:

597 ft.

DELETED HWS:

Site Code Id: Site Classification: 915155 Not reported Not reported

Region: Epa Id Number:

Not reported

Site Type:

Yes

Dump: Structure:

Not reported

Lagoon Landfill:

Not reported Not reported

Treatment Pond: Site Size (Acres):

Not reported Not reported Not reported

Site Size Comment: Owner During Use:

Behringer Brothers, Inc.

Period Associated With HW Start: unknown Period Associated With HW End: Not reported

Lat/Long Degrees:

Hazardous Waste Disposed

42' 52' 215.0" / 78' 49' 540.0"

Quantity

EP Tox Lead (250 ppm) Air Data Available : Surface Water Exists:

approx. 50 cu/yd Not reported Not reported Not reported

Ground Water Available: Soil Data Available:

Yes Not reported

Sediment Data Available : Groundwater Std Contravention: Not reported Drinking Water Std Contravention: Not reported Surface Water Std Contravention: Not reported Air Standard Contraventions: Not reported Legal Action Type: Not reported

State Legal Action: Federal Legal Action: Yes

Enforcement Status Code:

Not reported os

Remedial Action Proposed: Remedial Action Under Design: Remedial Action In Progress:

Not reported Not reported Not reported Not reported

Remedial Action Completed: Remedial Action Type: Soil Type:

Not reported Mixed permeable fill

Depth To Groundwater:

Env Problems Assessment:

High levels of lead were found in site soils. Soils do not

supportvegetative growth and is mostly uncovered. There is potential fordirect contact with contaminated soil and potential for dust generation.

Owner Name: Owner Address: Not reported Not reported

Owner Phone:

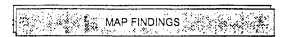
Not reported Not reported

Owner Contact: Operator Name:

Operator Address:

Behringer Brothers, Inc. Not reported

Not reported



Database(s)

EDR ID Number EPA ID Number

S105973173

BEHRINGER PROPERTY (IMSON STREET) (Continued)

Operator Phone : Not reported

Operator Contact Name:

Latitude: Not reported
Site Type: Not reported
Owner(s) During Disposal: Not reported
Operator(s) During Disposal: Not reported
Haz Waste Disposal Period: Not reported
Analytical Data Available For: Not reported
Applicable Std Exceeded In: Not reported

Geotech Info: Soll/rock Type : Not reported Depth To Groundwater : Not reported

Status: Not reported Nature Of Action: Not reported Site Description: Not Reported

Confirmed Hazardous Waste: Not Reported
Environment Assesment: Not Reported
Health Assesment: Not Reported

Disposal Start Date: Not reported
Disposal Terminated Date: Not reported
Air Violation: Not reported

Groundwater Violation:
Drink Water Violation:
Not reported
Surface Water Violation:
Not reported
Legal New York State:
Not reported
Legal Federal:
Not reported
Not reported
Not reported

Legal State: Not reported
Remedial Action Active: Not reported
Remedial Action Done: Not reported
NPL Status: Not reported
Count Operator: Not reported
Count Owner: Not reported
Let/Long Decimal: Not reported

Assessment Of Health: Not reported
Environmental Assessment: Not reported
Haz Waste Disposed / Quantity: Not reported
Description: Not reported

Assessment of Env Programs : Not reported Assessment of Health Problems : Not reported

Site Description : ... Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BUFFALO	1003864365	ENRX. INC.	766 BABCOCK ST.	. 14206	SHWS, CERC-NFRAP
BUFFALO	S104192776	MODERN DISPOSAL TRUCK	BEST AT ROUTE 33 EB RAMP		NY Spills
BUFFALO	S105842493	BROADWAY GARAGE	BROADWAY ROAD		SWF/LF
BUFFALO	S103562029	BUFFALO STATE COLLEGE .	BUFFALO STATE COLLEGE		NY Spills
BUFFALO	\$104789807	TRUCK IN LAUB PARKING LOT	1051 CLINTON NEAR LEWIS		NY Spills
BUFFALO	S103 03617 5	FIRE ENGINE #13 FIRE DEPT	COU RT / S TATE STREE TS		NY Spills
BUFFALO	S103562465	NFTA - PORT OF BUFFALO	FUHRMAN BLVD. ROUTE 5		NY Spills
BUFFALO	S102174861	ERIE BASIN MARINA	FUHRMANN BLVD - ROUTE 5		NY Spills
BUFFALO	S103273838	WASTE OIL NEAR RR YARD	FUHRMANN BLVD - ROUTE 5		NY Spills
BUFFALO	S102176777	BUFFALO HARBOR	901 FURHMAN BLVD. ROUTE 5		NY Spills
BUFFALO	S102176781	ABANDONED DRUM	FURHMAN BLVD - ROUTE 5		NY Spills
BUFFALO	S103562308	SOUTHEND MARINA	FURHMAN BLVD - ROUTE 5		NY Spills
BUFFALO	S103562576	MARK TWAIN MV NY9104GH	FURHMANN BLVD - ROUTE 5		NY Spills
BUFFALO	S102174237	SMALL BOAT HARBOR	HAMBURG TURNPIKE ROUTE 5		NY Spills
BUFFALO	\$102174357	ABANDONED DRUMS	HOWARD STREET		NY Spills
BUFFALO	S106016282	DUMPING ON RAILROAD PROP	HOWARD NEAR FILLMORE		NY Spitts
BUFFALO	S104790723	WE CARE TRANSPORTATION	KENSINGTONWILLIAM		NY Spfils
BUFFALO	1004781864	CITY OF BUFFALO-DPW/P&S FRANCZYK P	LYMAN NE & LEWIS NW THRU	14206	FINDS, RCRIS-LQG
BUFFALO	S106004947	FELDMAN BARRELL' & DRUM CO	35 NEWELL ST NEAR WILLIAM		NY Spills
BUFFALO	S102177361	AT-6 AIRCRAFT	NIAGARA RIVER - ROUTE 5		NY Spills
BUFFALO	S102175115	CONRAIL AMTRAK TERMINAL	PASNGR.DEPOT-PADEREWSKI		NY Spills
BUFFALO	\$102174090	SCAJAQUADA CREEK	SCAJAQUADA EXPRY - RT 198		NY Spills
BUFFALO	S102179641	CID REFUSE	WILLIAM STREET		NY Spills
BUFFALO	S106017478	ABANDONED TRAILOR	WILLIAM / FILMORE		NY Spills
BUFFALO	S104283649	CP RAIL / PROPANE CAR	WILLIAM STREET		NY Spills
BUFFALO	S103562460	HAZ MAT TRAILER	WILLIAM / EMSLEY		NY Spills
BUFFALO	S104787187	CSX STOCKYARD PRESID.LINE	WILLIAM STREET		NY Spills
BUFFALO	S104191682	CSX/CONRAIL STOCKYARDS	WILLIAM STREET/FRONTIER Y		LTANKS
BUFFALO	S104193735	CSX/CONRAIL/NOCO	WILLIAM STREET	•	NY Spilis
BUFFALO (C)	S105859096	FRANCZYK PARK INVESTIGATION	FLEMING AND LEWIS STS.	14208	Brownfields

Code **De**scription

- IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
- D035 METHYL ETHYL KETONE
- 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

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

Date of Government Version: 04/27/04 Date Made Active at EDR: 05/21/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/04/04

Elapsed ASTM days: 17

Date of Last EDR Contact: 05/04/04

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 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

Date of Government Version: 04/27/04

Date Made Active at EDR: 05/21/04 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 05/04/04

Elapsed ASTM days: 17

Date of Last EDR Contact: 05/04/04

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

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

Date of Government Version: 02/26/04 Date Made Active at EDR: 04/02/04

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/04

Elapsed ASTM days: 11

Date of Last EDR Contact: 03/22/04

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private Investors and affected citizens to promote economic redevelopment of unproductive urban sites.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/26/04

Date Made Active at EDR: 04/02/04

Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/04 Elapsed ASTM days: 11 Date of Last EDR Contact: 03/22/04

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/04 Date Made Active at EDR: 04/15/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/25/04

Elapsed ASTM days: 21

Date of Last EDR Contact: 03/08/04

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRiS Includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste.

Date of Government Version: 04/13/04 Date Made Active at EDR: 05/13/04 Database Release Frequency: Varies

Date of Data Arrival at EDR: 04/20/04 Elapsed ASTM days: 23

Date of Last EDR Contact: 04/20/04

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

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

SUUSIBIICOS.

Date of Government Version: 12/31/03
Date Made Active at EDR: 03/12/04
Database Release Frequency: Annually

Date of Data Arrival at EDR: 01/26/04

Elapsed ASTM days: 46

Date of Last EDR Contact: 04/26/04

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System Source: EPA/NTIS
Telephone: 800-424-9346

The Blennial Reporting System is a national system edministered 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: 12/01/01

Database Release Frequency: Blennially

Date of Last EDR Contact: 03/16/04
Date of Next Scheduled EDR Contact: 06/14/04

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

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

Date of Government Version: N/A
Database Release Frequency: Varies

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision, ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 04/08/04

Database Release Frequency: Annually

Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

DELISTED NPL: National Priority List **Deletions**

Source: EPA
Telephone: N/A

The National OII 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 deteted from the

NPL where no further response is appropriate.

Date of Government Version: 04/27/04 Database Release Frequency: Quarterly Date of Last EDR Contact: 05/04/04

Date of Next Scheduled EDR Contact: 08/02/04

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

Source: EPA
Telephone: N/A

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

Date of Government Version: 04/08/04 Database Release Frequency: Quarterly Date of Last EDR Contact: 04/05/04
Date of Next Scheduled EDR Contact: 07/05/04

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 02/17/04 Database Release Frequency: Annually Date of Last EDR Contact: 04/20/04

Date of Next Scheduled EDR Contact: 07/19/04

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency,

EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/19/04 Database Release Frequency: Quarterly Date of Last EDR Contact: 04/05/04

--- Date of Next Scheduled EDR Contact: 07/05/04

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Date of Government Version: 03/05/04
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/30/04

Date of Next Scheduled EDR Contact: 06/28/04

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential tiability.

USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/12/04

Date of Next Scheduled EDR Contact: 05/24/04

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/04

Database Release Frequency: Annually

Date of Last EDR Contact: 05/12/04

Date of Next Scheduled EDR Contact: 08/09/04

DOD: Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

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: 10/01/03

Database Release Frequency: Semi-Annually

Date of Last EDR Contact; 02/02/04

Date of Next Scheduled EDR Contact: 05/10/04

STORMWATER: Storm Water General Permits
Source: Environmental Protection Agency

Telephone: 202 564-0746

A listing of all facilities with Storm Water General Permits.

Date of Government Version: N/A
Database Release Frequency: Quarterly

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

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: 10/01/03

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 02/02/04

Date of Next Scheduled EDR Contact; 05/10/04

US BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

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 BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. 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: 04/14/04

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/15/04

Date of Next Scheduled EDR Contact: 06/14/04

RMP: Risk Management Plans

Source: Environmental Protection Agency

Telephone: 202-564-8600

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use cartain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g. the fire department) should an accident occur.

Date of Government Version: N/A
Database Release Frequency: N/A

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact: N/A

FUDS: Formerly Used Defense Sites Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

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: 10/01/03 Database Release Frequency: Varies Date of Last EDR Contact: 04/26/04

Date of Next Scheduled EDR Contact: 07/05/04

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/08/04

Date of Next Scheduled EDR Contact: 06/07/04

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

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: 12/31/01

Date of Last EDR Contact: 03/23/04

Database Release Frequency: Annually

Date of Next Scheduled EDR Contact: 06/21/04

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

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

site.

Date of Government Version: 12/31/02
Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 03/05/04

Date of Next Scheduled EDR Contact: 06/07/04

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/04

Date of Next Scheduled EDR Contact: 06/21/04

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

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

being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/01

Database Release Frequency: Annually

Date of Last EDR Contact: 04/19/04

Date of Next Scheduled EDR Contact: 07/19/04

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA. TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the

Agency on a quarterly basis.

Date of Government Version: 04/13/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/04

Date of Next Scheduled EDR Contact: 06/21/04

STATE OF NEW YORK ASTM STANDARD RECORDS

SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: 518-402-9553

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCUS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/03 Date Made Active at EDR: 03/12/04

Database Release Frequency: Annually

Date of Data Arrival at EDR: 02/27/04

Elapsed ASTM days: 14

Date of Last EDR Contact: 02/23/04

SWF/LF: Facility Register

Source: Department of Environmental Conservation

Telephone: 518-457-2051

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

Date of Government Version: 02/01/04 Date Made Active at EDR: 03/09/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 02/10/04

Elapsed ASTM days: 28

Date of Last EDR Contact: 05/03/04

LTANKS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

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

Date of Government Version: 02/10/04 Date Made Active at EDR: 03/09/04 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/18/04 Elapsed ASTM days: 20

Date of Last EDR Contact: 04/26/04

UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gaitons and less than 400,000 gallons.

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 04/26/04

CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02 Elapsed ASTM days: 30 Date of Last EDR Contact: 04/26/04

MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gailons or

Date of Government Version: 01/01/02 Date Made Active at EDR: 03/22/02 Database Release Frequency: Varies

Date of Data Arrival at EDR: 02/20/02

Elapsed ASTM days: 30

Date of Last EDR Contact: 04/26/04

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 03/17/04 Date Made Active at EDR: 04/28/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 04/16/04

Elapsed ASTM days: 12

Date of Last EDR Contact: 03/16/04

SWRCY: Registered Recycling Facility List

Source: Department of Environmental Conservation

Telephone: 518-402-8705 A listing of recycling facilities.

Date of Government Version: 02/19/04 Date Made Active at EDR: 04/08/04

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 03/17/04

Elapsed ASTM days: 22

Date of Last EDR Contact: 02/17/04

SWTIRE: Registered Waste Tire Storage & Facility List Source: Department of Environmental Conservation

Telephone: 518-402-8694

Date of Government Version: 11/01/03 Date Made Active at EDR: 12/10/03

Database Release Frequency: Annually

Date of Data Arrival at EDR: 11/17/03

Elapsed ASTM days: 23

Date of Last EDR Contact: 02/20/04

STATE OF NEW YORK ASTM SUPPLEMENTAL RECORDS

HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites 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: 09/01/02

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

AST: Petroleum Bulk Storage

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/02

Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/04
Date of Next Scheduled EDR Contact: 07/26/04

CBS AST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gations or greater,

and/or in underground tanks of any size.

Date of Government Version: 01/01/02

Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/04

Date of Next Scheduled EDR Contact: 07/26/04

MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000 gallons or

greater.

Date of Government Version: 01/01/02 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/04

Date of Next Scheduled EDR Contact: 07/26/04

SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

Data collected on spills reported to NYSDEC as required by one or more of the following: Article 12 of the Navigation Law, 6 NYCRR Section 613.8 (from PBS regs), or 6 NYCRR Section 595.2 (from CBS regs). It Includes spills active

as of April 1, 1986, as well as spills occurring since this date.

Date of Government Version: 02/10/04 **Databa**se Release Frequency: Varies

Date of Last EDR Contact: 04/26/04

Date of Next Scheduled EDR Contact: 07/26/04

DEL SHWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9553

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/03

Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/04

Date of Next Scheduled EDR Contact: 05/24/04

MANIFEST: Facility and Manifest Data

Source: Department of Environmental Conservation

Telephone: 518-402-8651

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

facility.

Date of Government Version: 03/17/04

Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

LOCAL RECORDS

CORTLAND COUNTY:

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date **of** Government Version: 03/18/04 Data**ba**se Release Frequency: Quarterty

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

Cortland County Storage Tank Listing

Source: Cortland County Health Department

Telephone: 607-753-5035

Date of Government Version: 03/18/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

NASSAU COUNTY:

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/04

Date of Next Scheduled EDR Contact: 08/02/04

Registered Tank Database

Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Government Version: 05/21/03

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/04

Date of Next Scheduled EDR Contact; 08/02/04

Storage Tank Database

Source: Nassau County Office of the Fire Marshall

Telephone: 516-572-1000

Date of Government Version: 08/01/03

Database Release Frequency: Varies

Date of Last EDR Contact: 02/09/04

Date of Next Scheduled EDR Contact: 05/10/04

Storage Tank Database

Source: Nassau County Office of the Fire Marshall

Teleph**one: 5**16-572-1000

Date of Government Version: 08/01/03

Database Release Frequency: Varies

Date of Last EDR Contact: 02/09/04

Date of Next Scheduled EDR Contact: 05/10/04

ROCKLAND COUNTY:

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/04

Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/04

Date of Next Scheduled EDR Contact: 07/05/04

SUFFOLK COUNTY:

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04

Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/04
Date of Next Scheduled EDR Contact: 08/30/04

Storage Tank Database

Source: Suffolk County Department of Health Services

Telephone: 631-854-2521

Date of Government Version: 04/16/04
Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/04

Date of Next Scheduled EDR Contact: 08/30/04

WESTCHESTER COUNTY:

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of underground storage tanks in Westchester County.

Date of Government Version: 03/11/04

Database Release Frequency: Varies

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

Listing of Storage Tanks

Source: Westchester County Department of Health

Telephone: 914-813-5161

Listing of aboveground storage tanks in Westchester County.

Date of Government Version: 03/11/04
Database Release Frequency: Varies

Date of Last EDR Contact: 03/01/04

Date of Next Scheduled EDR Contact: 05/31/04

EDR PROPRIETARY HISTORICAL DATABASES

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. ©Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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BROWNFIELDS DATABASES

Brownfields: Brownfields Site List

Source: Department of Environmental Conservation

Telephone: 518-402-9764

Date of Government Version: 03/17/04
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/16/04

Date of Next Scheduled EDR Contact: 06/14/04

VCP: Voluntary Cleanup Agreements

Source: Department of Environmental Conservation

Telephone: 518-402-9711

The voluntary remedial program uses private monies to get contaminated sites r emediated to levels allowing for

the sites' productive use. The program covers virtually any kind of site and contamination.

Date of Government Version: 03/17/04
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/16/04

Date of Next Scheduled EDR Contact: 06/14/04

US BROWNFIELDS: A Listing of Brownfields Sites
Source: Environmental Protection Agency

Telephone: 202-566-2777

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 BCRLF cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients hased 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: N/A

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: N/A

Date of Next Scheduled EDR Contact; N/A

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.

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: PennWell Corporation Telephone: (800) 823-6277

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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 Medicald 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 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

New York State Wetlands

Source: Department of Environmental Conservation

Telephone: 518-402-8961

Coverages are based on official New York State Freshwater Wetlands Maps as described in

- Article 24-0301 of the Environmental Conservation Law.

STREET AND ADDRESS INFORMATION

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EDR Site ReportTM

VOELKER ANALYSIS INC 766 BABCOCK ST BUFFALO, NY 14206

Inquiry Number:

July 6, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

Section 1: Facility SummaryPage 3
Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.
Section 2: Facility Detail Reports
Section 3: Databases Searched and Update Information
Name, source, update dates, contact phone number and description of each of the databases searched for this report.

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

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 VOELKER ANALYSIS INC 766 BABCOCK ST BUFFALO, NY 14206 EDR ID #1000439097 EPA #NYD991291782
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES - p4
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	YES · p6
Facility has been subject to RCRA administrative actions (RAATS)	YES - p8
Facility has been subject to corrective actions (CORRACTS)	YES - p9
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	.NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	YES - p10 (NFRAP)
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO -
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO .
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	NO
Facility is listed in a county/local unique database (LOCAL)	NO 1 ***
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	5

WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

VOELKER ANALYSIS INC 766 BABCOCK ST BUFFALO, NY 14206 EDR ID #1000439097

Facility Name:

ENRX INC 766 BABCOCK ST BUFFALO, NY 14206

Mailing Address:

BABCOCK ST

BUFFALO, NY 14206

Contact:

PATRICK CHAMBERS

(716) 854-6500

EPA-ID:

NYD991291782

Classification:

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

Manifest Status: Trans2 State ID: Trans1 Recv Date:

TSD Site Recv Date:

Part B Recv Date:

Trans1 EPA ID:

TSDF ID:

Code:

Not reported

NYD991291782

06/08/84

06/08/84 06/15/84 NYD002111771

14

Legal Status:

Private

Operator:

VOELKER ANALYSIS INC 766 BABCOCK STREET OPERCITY, NY 71685 - 6866

(716) 856-8660

CORRECTIVE ACTION SUMMARY

Event: Event Date:

RFA Completed 03/25/1986

Event:

Stabilization Construction Completed

Event Date:

01/30/1992

Event:

RFA Determination Of Need For An RFI, RFI is Necessary;

Event Date:

09/25/1995

Event:

CA Prioritization, Facility or area was assigned a low corrective action priority.

Event Date: 09/25/1995

NY MANIFEST DATA

Document ID: Trans1 State ID:

NYO2877237 NY9A127 Generator Ship Date: 06/08/84 Trans2 Recy Date: Not report Not reported 06/15/84

Part A Recy Date: Generator EPA ID: Trans2 EPA ID:

NYD990690216 NYD991291782 Both

Facility Type: Facility Name : Facility Address:

ENRX INC 766 BABCOCK ST

Country:

BUFFALO, NY 14206 Not reported

County:

Not reported

Mailing Name: Mailing Contact: ENRX INC

Mailing Address:

PATRICK CHAMBERS 766 BABCOCK ST BUFFALO, NY 14206

Mailing Country:

Not reported

Mailing Name: Mailing Contact:

ENRX INC Not reported

...Continued...

Mailing Address:

766 BABCOCK **ST** BUFFALO, NY 14206 Not reported

Mailing Country:

Waste Code

Quantity

Num of Containers

Container Type

Handling Method

Specific Gravity

F002

00**55**0 Gallons

010

Metal drums, barrels

Recycle

100

...Continued...

WASTE MANAGEMENT

Facility Has Received Notices of Violations

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

VOELKER **ANALY**SIS INC 766 BABC**OCK ST** BUFFALO, **NY 142**06 EDR ID #10004**39**097

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

> Regulation Violated: Area of **Vi**olation: Date Violation Determined: Actual **Date** Achieved Compliance:

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

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> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

Regulation Violated: Area of **Vi**olation:

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 10/06/1988 06/26/1989

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 11/23/1987 10/25/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 96/24/1987 11/23/1987

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 06/24/1987 11/23/1987

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 01/28/1987 10/25/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 01/28/1987 10/25/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 08/26/1986 10/25/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 08/26/1986 04/27/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 08/26/1986 08/20/1987

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 03/13/1986 08/20/1987

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 03/13/1986 01/29/1988

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 02/04/1986 08/20/1987

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 02/25/1985

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT)

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Date Violation Determined: Actual Date Achieved Compliance:

Regulation Violated: Area of **Vi**olation: Date Violation Determined: Actual **Date Ac**hieved Compliance:

Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance: 02/22/1985 07/30/1985

Not reported TSD-PART B APPLICATION 09/11/1984 12/30/1985

Not reported TSD-PART 8 APPLICATION 05/26/1983 12/30/1985

COMPLIANCE AND ENFORCEMENT SUMMARY

Responsible Agency:
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Evaluation Date: 10/06/1988 Evaluation Date: 04/27/1988 Evaluation Date: 12/09/1987 Evaluation Date: 11/23/1987 Evaluation Date: 06/24/1987 Evaluation Date: 06/24/1987 Evaluation Date: 01/28/1987 Evaluation Date: 01/28/1987 Evaluation Date: 08/26/1986 Evaluation Date: 08/26/1986 Evaluation Date: 03/13/1986 Evaluation Date: 02/04/1986 Evaluation Date: 02/25/1985 Evaluation Date: 02/22/1985 Evaluation Date: 09/11/1984 Evaluation Date: 08/22/1984 Evaluation Date: 08/02/1984

Evaluation Date: 05/26/1983

Q

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WASTE MANAGEMENT

Facility has been subject to RCRA administrative actions

DATABASE: RCRA Administrative Action Tracking System (RAATS)

VOELKER **AN**ALYSIS INC 766 BABCO**CK ST** BUFFALO, **NY 14**206 EDR ID #10004**39**097

Entry No: 1
Type: Not reported
Region: 02
Final Date: 09/27/1984
Additional: Not reported
Action ID: 2072
Violation No: Not reported
Total No Cited: Not reported
Prop. Penalty: 6,500.00
Total Prop. Penalty: 6,500.00
Comments: Not reported

Entry No: 2
Type: Not reported
Region: 02
Final Date: 09/27/1984
Additional: Not reported
Action ID: 2072
Violation No: Not reported
Total No Cited: Not reported
Prop. Penalty: 6,500.00
Total Prop. Penalty: 6,500.00
Comments: Not reported

Facility ID: NYD991291782

Docket No: 84-0247
Issue Date: 12/30/1985

Status: Consent Agreement/Final Order

Action: 3008 (A)
Viol No Cited: 1 270.10(E)(4)
Reg Type: CFR
Final Penalty: 1,500.00

Facility ID: NYD991291782

Docket No: 84-0247
Issue Date: 12/30/1985

Status: Consent Agreement/Final Order

Action: 3008 (A)
Viol No Cited: 1 270.10(E)(4)
Reg Type: CFR
Final Penalty: 1,500.00

...Continued...

WASTE MANAGEMENT

Facility has been subject to corrective actions

DATABASE: Corrective Actions (CORRACTS)

VOELKER ANALYSIS INC 766 BABCOCK **ST** BUFFALO, NY 1**42**06 EDR ID #1000439097

EPA ld:

NYD991291782

Region:

Area Name:

Actual Date: Corrective Action: 2002 NAICS Title:

SITEWIDE 03/25/1986 CA050 - RFA Completed Not Reported

EPA ld:

NYD991291782

Region:

SITEWIDE

Area Name:

Actual Date:

Corrective Action: 2002 NAICS Title: 09/25/1995 CA070YE - RFA Determination Of Need For An RFI, RFIIs Necessary

Not Reported

EPA Id:

NYD991291782

2 SITEWIDE

Region: Area Name:

Actual Date:

09/25/1995

Corrective Action:

CA075LO - CA Prioritization, Facility or area was assigned a low corrective action priority

2002 NAICS Title: Not Reported

EPA ld:

NYD991291782

Region: Area Name:

SITEWIDE

Actual Date:

Corrective Action: 2002 NAICS Title:

01/30/1992 CA650 - Stabilization Construction Completed

Not Reported

...Continued...

WASTE DISPOSAL

DATABASE: No Further Remedial Action Planned (CERCLIS/NFRAP)

VOELKER ANALYSIS INC 766 BABCOCK ST BUFFALO, NY 14206 EDR ID #1000439097

CERC-NFRAP Name: VOELKER ANALYSIS INC

766 BABCOCK ST BUFFALO, NY 14206

ERIE County

Congressional Dist:

Not reported

RCRA Facility:

IFMS ID:

Not reported

SMSA Num:

1280

USGS Hydro Unit:

04120103

Federal Facility:

Not a Federal Facility

Non NPL Status:

NFRAP

NPL Update Num:

Not Reported

Site Incident:

Federal Register Date: Not Reported Not reported

Fed Haz Waste:

No

NYD991291782

EPA Region:

EPA-ID:

Region 2 r2cerc01.r02tok.epa.gov 204.46.80.16

290 Broadway

10

NPL Status:

Not on the NPL

Ownership Status:

Other

Classification:

Not Reported

Site Description:

VOELKER ANALYSIS INC. IS A SOLVENT RECOVERY OPERATION, WASTESOLVENTS, SPECIFICALLY TRICHLOROETHANE, TRICHLOROETHYLENE AND METHLENE CHLORIDE ARE REPROCESSED AND RESOLD. A SMALL AMOUNT OF

OIL SLUDGE WASTE RESIDUE IS PRODUCED. SOLVENTS AND WAS

ENFORCEMENT ACTIVITY

Action Type: DISCOVERY Action Anomaly: Planning Status: Priority Level: Operable Unit: Not reported Not reported Not reported SITEWIDE

Urgency: Actual Start Date: Not reported Not reported Actual Complete Date: 19810501

Primary Responsibility: EPA Fund-Financed

Action Type:

PRELIMINARY ASSESSMENT

Action Anomaly: Planning Status: Priority Level:

Not reported

Not reported
NFRAP (No Futher Remedial Action Planned

Operable Unit: SITEWIDE Urgency: Actual Start Date: Not reported 19860421 Actual Complete Date: 19860425
Primary Responsibility: EPA Fund-Financed

Action Type: Action Anomaly: Planning Status: Priority Level: Operable Unit:

ARCHIVE SITE Not reported Not reported Not reported SITEWIDE Urgency: Not reported
Actual Start Date: Not reported
Actual Complete Date: 19860425
Primary Responsibility: EPA In-House

This site is also known under one or more aliases as follows:

VOELKER ANALYSIS INC

ERIE

ENRX, INC (NYD175762616)

...Continued...

NY

To maintain currency of the following federat, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement

of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS includes selective Information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kigograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entitles that move hazardous waste from the generator off-site 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: 04/13/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 06/21/2004

BRS: Biennial Reporting System Source: EPA/NTIS

Telephone: 800-424-9346
The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/2001 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

RAATS: RCRA Administrative Action Tracking System

Source: EPA Telephone: **20**2**-5**64-4104

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

Date of Government Version: 04/17/1995

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

PADS: PCB Activity Database System Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 05/12/2004 Date of Next Scheduled Update: 08/09/2004

...Continued...

MLTS: Material Licensing Tracking System

Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/19/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY AST: Petroleum Bulk Storage

Source: Department of Environmental Conservation Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 galtons and less than 400,000 gallons.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

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

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT

Date of Government Version: 02/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 07/19/2004

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/27/2004 Date Made Active at EDR: 05/21/2004
Database Release Frequency: Semi-Annualty

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

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DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System Source: EPA
Telephone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/26/2004 Date Made Active at EDR: 04/02/2004 Database Release Frequency: Quarterly

. Date of Data Arrival at EDR: 03/22/2004 Elapsed ASTM Days: 11 Date of Last EDR Contact: 03/22/2004

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevetopment of unproductive urban sites.

Date of Government Version: 02/26/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

NPL LIENS: Federal Superfund Liens Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of **Govern**ment Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56 Date of Last EDR Contact: 03/12/2004

NY SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation

Telephone: **5**18-**4**02-9553

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCUS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY SWF/LF: Facility Register Source: Department of Environmental Conservation

Telephone: 518-457-2051

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

Date of Government Version: 02/01/2004

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/03/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA Telephone: 202**-566-0**250

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: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 03/23/2004 Date of Next Scheduled Update: 06/21/2004

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides. active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 04/19/2004 Date of Next Scheduled Update: 07/19/2004

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

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

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 03/05/2004 Date of Next Scheduled Update: 06/07/2004

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) Source: EPA/Office of Prevention, Pesticides and Toxic Substances Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

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

Source: EPA

Telephone: Not reported

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: 04/08/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

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NY DELISTED HWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9553

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY LTANKS: Spills Information Database

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Leaking Storage Tank Incident Reports. These records contain an inventory of reported teaking 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: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY BROWNFIELDS: Brownfields Site List Source: Department of Environmental Conservation

Telephone: 518-402-9764

Date of Government Version: 03/17/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

NY SPILLS: Spills Information Database

Source: Department of Environmental Conservation Telephone: 518-402-9549

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

Date of Government Version: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CORTLAND AST: Cortland County Storage Tank Listing Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY CORTLAND UST: Cortland County Storage Tank Listing

Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY NASSAU AST: Registered Tank Database-Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003 Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

NY NASSAU UST: Registered Tank Database Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

NY ROCKLAND AST: Petroleum Bulk Storage Database

Source: Rockland County Health Department Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY ROCKLAND UST: Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY SUFFOLK AST: Storage Tank Database Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY SUFFOLK UST: Storage Tank Database

Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CBS AST: Chemical Bulk Storage Database Source: NYSDEC

Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gellons

or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF AST: Major Oil Storage Facilities Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

...Continued...

NY HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites 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

Date of Government Version: 09/01/2002
Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Oata Source: Department of Environmental Conservation

Telephone: 518-402-8651

Manifest is a document that lists and tracks hazardous waste from the generator through transporters

to a TSD facility.

Date of Government Version: 03/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data

Source: NYSDEC Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator

through transporters to a tsd facility.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/22/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 07/05/2004

EPA Waste Codes Addendum

THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE
METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE
CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO
DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE;
ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL
OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE
HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005,
AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND
SPENT SOLVENT MIXTURES.



EDR Site ReportTM

US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14240

Inquiry Number:

July 2, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site Report[™] is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

Sectio	n 1: Facility Summary
	Summ ary of facility filings inclu ding a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.
Sectio	n 2: Facility Detail Reports
	All available detailed information from databases where sites are identified.
Sectio	n 3: Databases Searched and Update InformationPage 1
	Name, source, update dates, contact phone number and description of each of the databases searched for this report.

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

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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 US POSTAL SERVICE
AREA	1200 WILLIAM STREET BUFFALO, NY 14240 EDR ID #1000140652 EPA #NY0180000333
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES - p4
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	YES - p5
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	YES - p6
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground st orage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	МО
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	YES - p7
Facility is tisted in a county/local unique database (LOCAL)	8q - 23Y
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	5

WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14240 EDR ID #1000140652

Facility Name:

US POSTAL SERVICE - VMF/P&DC

1200 WILLIAM ST BUFFALO, NY 14240

Mailing Address:

WILLIAM ST

BUFFALO, NY 14240

Contact:

T GERASIMOWICZ

(716) 846-2557

EPA-ID:

NY0180000333

Classification:

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

Manifest Status: Trans2 State ID: Trans1 Recv Date:

Part B Recv Date:

Trans1 EPA ID:

TSDF ID:

Code:

TSD Site Recy Date:

Not reported Not reported 06/27/2003 07/11/2003

Not reported

14

NYD986903904

GAD093380814

Legal Status:

Federal

Owner:

FEDERAL GOVERNMENT

NOT REQUIRED

NOT REQUIRED, WY 21255 - 5121

(212) 555-1212

NY MANIFEST DATA

Document ID: NYG2816838
Trans1 State ID: 33302PANY
Generator Ship Date: 06/27/2003
Trans2 Recv Date: 07/03/2003 Part A Recy Date: Generator EPA ID:

Trans2 EPA ID:

Not reported NY0180000333

FLD980599728 GEN

Facility Type: Facility Name: Facility Address:

Country: County:

UNITED STATES POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14206 Not reported

Not reported

Mailing Name : Mailing Contact : Mailing Address :

UNITED STATES POSTAL SERVICE DAVID STOT

1200 WILLIAM STREET-VEHICLE BUFFALO, NY 14206

Mailing Country:

Not reported

Quantity

Num of Containers

Container Type

Handling Method

Specific Gravity

D001

Waste Code

00**05**5 Gallons

001

Metal drums, barrels

Bum

01.00

...Continued...

WASTE MANAGEMENT

Facility Has Received Notices of Violations

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

US POSTA**L SER**VICE 1200 WILL**IAM ST**REET BUFFALO, **NY 14**240 EDR ID #10001**40**652

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 06/08/1990 08/27/1992

COMPLIANCE AND ENFORCEMENT SUMMARY

 Responsible Agency:
 Q

 I
 Evaluation Date:
 01/26/2000

 I
 Evaluation Date:
 03/07/1995

 I
 Evaluation Date:
 03/08/1990

...Continued...

WASTE MANAGEMENT

Facility handles PCBs

DATABASE: PCB Activity Database System (PADS)

US POSTAL SERVICE 1200 WILLIAM **STREE**T BUFFALO, NY **142**40 EDR ID #10001**40**652

EPA Id:

NY0180000333

Region: Store:

Research:

Sign:

No No

Disposal: Form Id:

Generator: Transporter: Federal Facility:

Smelter:

Form Code: Report Date:

No No Alternate EPA ID: Not reported

Yes

Not reported

Not reported

False

No

Not reported 5/9/02

Date Signed: 7/10/02

Report Time: Not reported

Date Mailed: Not reported

Reprint: False Date Confirmed:

Not reported

Date Mailed:

Printed:

Not reported Report Date: Not reported

PADS Comments: Not reported

Facility Owner Name: U.S. Postal Service Contact Name: James Rusiniak Mailing Address: 1200 William Street,

James Rusiniak 1200 William Street, Room B-Maintenance NY, Buffalo 14240

Contact Phone:

(716)846-2381

Extension:

Not reported

Address Can**ad**lan:

False

...Continued...

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14240 EDR ID #1000140652

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of data records formerly associated with the site.

Registery ID:

110001569543

Facility Name: Facility Address:

US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14240

ERIE 02

Facility County: Facility EPA Region: US Fed Gov Facility: Indian Tribal Land: Alternative Facility Names:

Yes Not reported

POST OFFICE

US POSTAL SERVICE, VEHICLE MAINTENANCE

EPA Records Indicate Facility Is Listed In:

Aerometric Information Retrieval System/AIRS Facility Subsystem Resource Conservation and Recovery Act Information system

Facility SIC Codes:

7531

Facility NAICS Codes:

49111

Region of Spill:

Reported to Dept: Not reported

Amount Spilled 1: 17 Gal. Resource Affected: ON LAND

Reported to Dept: 11/30/1997 21:12

Region Close Date Not reported

Amount Spilled 1: Not reported

Notifier Extension: Not reported

Resource Affected: On Land

Not reported

Not reported

GASOLINE STATION

Other Commercial/Industrial

(716) 846-2305 14

Not reported

Not reported

Not reported

Not reported

Tank Size :

Leak Rate:

Spilt Source:

Spill Source:

Facility Tele:

Caller Agency:

Cation Extension:

Notifier Agency:

Spiller Phone:

Region of Spill:

...Continued...

MULTIMEDIA

Facility is listed in a county/local unique database

DATABASE: State/County (LOCAL)

US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14240 EDR ID #1000140652

Database: NY SPILLS

SPILLS:

Spill Number: 0212246 Tank Number: Not reported Test Method: Not reported

Spill Date: 03/11/2003 20085 Date Call Received: 03/13/2003

Region Close Date 03/13/2003 Material Spilled 1 DIESEL **ON LAND** Spill Cause:

Water Affected: Not reported

Spill Number; 9710021 11/30/1997 21:12 Spill Date:

Not reported Dt Call Received: Not reported

Material Spilled 1 Not reported Spill Cause: Water Affected: Deliberate

Not reported
ANTHONY PARKER
MJS
Not reported Facility Contact: Investigator: Caller Name: Caller Phone: Not reported Not reported

Notifier Name: Notifier Phone: Not reported PBS Not reported Not reported Spiller Contact:

Spiller: CONCEPT CONSTRUCTION Spiller Address: Not reported

DEC Remarks:

Not reported
11/30/97: DUTY OFFICER MARTY DOSTER) CONTACTED CALLER AND INSTRUCTED HIM
OF DOL GUIDELINES ON ASBESTOS. 12/01/97: MR DOSTER CONTACTED DOL. NO
ACTION REQUIRED BY SPILL UNIT. MJS CLOSE FILE.
CALLER STATES THAT THERE IS A COMPANY THAT IS DOING CONSTRUCTION ON
THEIR BUILDING - THEY ARE REMOVING THE OLD ASBESTOS - THEY ARE JUST
DUMPING THE ASBESTOS IN A TRASH BIN OUTSIDE THE BUILDING - DUMPSTER IS
NOT SEALED AND OPEN WITH ACCESS TO THE R
AW ASBESTOS CALLER IS SHOP STEWARD AND FEELS IT IS A HEALTH HAZARD TO
THE OTHER EMPLOYEES WHO WORK AT THE POST OFFICE - CALLER REQUEST A CALL
BACK ASAP IF NOT AT THE ABOVE NUMBER CALL 846-2315
Possible release with minimal potential for fine or bazard or Known Remark:

Spill Class: Possible release with minimal potential for fire or hazard or Known

release with no damage. No DEC Response. No corrective action required.

Tank Test: PBS Number: Tank Number: Not reported

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

Material:

Material Class Type: Quantity Spilled: 2 Units: Pounds Unknown Qty Spilled: Quantity Recovered: Νo 0 Unknown Qty Recovered: True Material: ASBESTOS

Class Type: Haza Chem Abstract Service Number: Hazardous **ASBESTOS** Last Date: Not reported

Num Times Material Entry In File: bill Closed Dt: 12/01/1997 bill Notifier: Affected Persons Spill Closed Dt: Spill Notifier:

Cleanup Ceased: Not reported Last Inspection: Not reported Recommended Penalty: P
Spiller Cleanup DtNot reported

Penalty Not Recommended

Invstgn Complete: Not reported Spill Record Last Update: 1.

PBS Number: Not reported

Cleanup Meets Std:True

Enforcement Date: Not reported UST involvement: False

...Continued...

is Updated: False Corrective Action Plan Submitted: Not reported Date Spill Entered In Computer Data File: 11/30/1997 Date Region Sent Summary to Central Office: Not reported Not reported True Date: Database: LTANKS LTANKS: Region of Spill: 9
Reported to Dept: 12/12/1995 16:00
Date Call Received:Not reported Spill Number: Spill Date: 9511585 12/01/1995 12:00 Not reported Material Spilled 1 :Not reported Amount Spilled 1: Not reported Region Close Dt: Not reported Resource Affectd: On Land Spill Cause: Tank Failure Not reported GARY MIHALOVICH Water Affected: Spit Source: Other Non Commercial/Industrial Facility Contact: Facility Tele: (716) 846-2352 Investigator: MJS 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 Extension: Notifier Phone: Not reported Not reported PBS: Not reported Not reported
US POSTAL SERVICE
1200 WILLIAM STREET
BUFFALO, NY 14240 Spiller Contact: Spitter Phone: Not reported Spiller: Spiller Address: Known release with minimal potential for fire or hazard. DEC Response. Willing Responsible Party. Corrective action taken. 12/15/1995 Spill Class: Spill Closed Dt: Spill Notifier: Responsible Party PBS Number: Not reported Cleanup Ceased: Not reported Cleanup Ceased: Not reporte Last Inspection: 19951213 Cleanup Meets Standard: Recommended Penalty: Spiller Cleanup Date: Enforcement Date: Investigation Complete: IIST Involvement: Penalty Not Recommended Not reported Not reported Not reported UST Involvement: False 05/15/19**96** Spill Record Last Update: Is Updated: False Corrective Action Plan Submitted: Not reported True Date Not reported Date Spill Entered in Computer Data File: 12/13/1995 Date Region Sent Summary to Central Office: Not reported Tank Test: PBS Number: Not reported Tank Number: Not reported Test Method: Capacity of Failed Tank: Leak Rate Failed Tank: Not reported Not reported Not reported Gross Leak Rate: Not reported Material: Material Class Type: Quantity Spilled: Gallons Unknown Qty Spilled: Nο Quantity Recovered: n Unknown Qty Recovered: False UNKNOWN PETROLEUM Material: Class Type: Petro Chem Abstract Service Number: Petroleum UNKNOWN PETROLEUM Last Date: 09/29/1994 Num Times Material Entry In File: 16414

EC Remarks: 12/12/95: SAC TELECON WITH GARY MIHALOVICH. ENVIRONMENTAL SERVICE GROUP
WILL BE REMOVING OIL-WATER SEPARATOR TOMORROW. 12/13/95: MJS TELECON WITH MR MIHALOVICH. CONTAMINATED SOIL IS FROM EXISTING HISTORIC SPILL 8602 DEC Remarks: H MR MIHALOVICH. CONTAMINATION SOIL IS FROM EXISTING HISTORIC SPILL 86027
712, CURRENTLY HANDLED BY TED. NOCONTAMINATION FOUND AROUND THE SEPARATO
R ITSELF AND SEPARATOR HAD NO HOLES OR CRACKS. MJS REFERRED MR MIHALOVIC
H TO TED FOR FURTHER ADVISEMENT. 12/13/95: MJS SPOKE WITH TED. HE INSPEC
TED SITE AND FOUND THE CONTAMINATION TO BE RELATED TO SPILL 8602712. MJ
S RECEIVED COPY OF LETTER REPORT FROM MR MIHALOVICH VIA TED. 12/15/95: N
O FURTHER ACTION REQUIRED. REFER TO SPILL 8602712 FOR FURTHER INFORMATI
ON. MJS CLOSE FILE. CONTAMINATED SOIL WAS DISCOVERED WHILE REMOVING AN OILWATER SEPERATOR. THE SEPERATOR IS INSIDE THE VEHICLE MAINTENECE CENTER Spill Cause: Spill Number: Region of Spill: Spill Date: 07/23/1986 12:00 Reported to Dept: 07/25/1986 09:45 Date Call Received:Not reported ID: Not reported Material Spiffed 1: Not reported Region Close Dt: Not reported Resource Affectd: Groundwater Spill Cause: Tank Fallure Amount Spilled 1: Not reported

...Continued...

```
Water Affected:
                                         Not reported
                                                                                                                                         Spilt Source:
                                                                                                                                                                                     Other Non Commercial/Industrial
Facility Contact:
                                         Not reported
                                                                                                                                         Facility Tele:
                                                                                                                                                                                     Not reported
Investigator:
Caller Name:
                                         TED
                                                                                                                                         SWIS
                                                                                                                                        Caller Agency:
Caller Extension:
                                         Not reported
                                                                                                                                                                                     Not reported
Caller Phone:
                                         Not reported
                                                                                                                                                                                     Not reported
                                                                                                                                         Notifier Agency:
Notifier Name:
                                         Not reported
                                                                                                                                                                                     Not reported
Notifier Phone:
                                        Not reported
Not reported
DANIEL RACZKA
                                                                                                                                         Notifier Extension: Not reported
PRS
Spiller Contact:
                                                                                                                                         Spiller Phone:
                                                                                                                                                                                     (716) 846-2554
                                         US POSTAL SERVICE
Spiller.
Spiller Address:
                                         1200 WILLIAM STREET
                                         BUFFALO, NY 14240
Spill Class:
                                         Known release that creates potential for fire or hazard. DEC Response.
                                        Willing Responsible Party. Corrective action taken. 05/20/1996
Spill Closed Dt:
Spill Notifier:
                                         Other
                                                                                                                                        PBS Number:
                                                                                                                                                                                     Not reported
Cleanup Ceased: Not reported
Last Inspection: 19951215
Cleanup Meets Standard:
Recommended Penalty:
Spiller Cleanup Date:
                                                                   False
                                                                   Penalty Not Recommended
                                                                   Not reported
Enforcement Date:
                                                                   Not reported
Investigation Complete:
                                                                   Not reported
UST Involvement:
                                                                    True
Spill Record Last Update:
                                                                   05/22/1996
Is Updated:
                                                                   False
Corrective Action Plan Submitted:
                                                                                                        Not reported
True Date
                                                                   Not reported
Date Spill Entered in Computer Data File:
                                                                                                        08/06/1986
Date Region Sent Summary to Central Office: Not reported
 Tank Test:
     PBS Number:
                                                                   Not reported
      Tank Number:
                                                                   Not reported
      Test Method:
                                                                   Not reported
     Capacity of Failed Tank:
Leak Rate Failed Tank:
                                                                   Not reported
                                                                   Not reported
      Gross Leak Rate:
                                                                   Not reported
Material:
     Material Class Type:
Quantity Spilled:
                                                                   Gallons
      Unknown Qty Spilled:
                                                                   No
      Quantity Recovered:
      Unknown Qty Recovered:
                                                                   GASOLINE
      Material:
     Class Type: Petro Chem Abstract Service Number:
                                                                   Petroleum
     Class Type: Petroleum
Chem Abstract Service Number: GASOLINE
Last Date: D9/29/1994
Num Times Material Entry In File: 212/9
EC Remarks: / / : SITÉ INSP. LOR AND R.L. 08/20/86 SPILLER HAS NOT CLEANED UP, TELC
O TO MR. BIGGIE SPILLER GETTING BIDS ON JOB. / / : LQR SITE INSP. 11/0
2/87, MW PLACED, 8000 GALLON TANK FILLED. / / : MHJ SITE INSP. 11/0
2/87, MW PLACED, 8000 GALLON TANK FILLED. / / : MHJ SITE INSP. 16/26/8
6 TANKS TO BE PLACED. / / : SPIINSP. 09/03/86 TANKS IN PLACE. / / :
SITE INSP. 8000 GAL NO. 6 FUEL OIL TANK LEAKING BH/366, STE INSP. LOR A
ND R.L. 08/11/86 WATER IS CLEAR. SITE INSP. 8/12/86 LOR. / : LQR SITE
INSP. 10/31/86 PRODUCT FOUND IN MW. SPILLER CLEANING UP, 03/09/88; LQR S
ITE INSP. 03/09/88 NO MW FOUND. 03/21/88; LQR ON SITE 03/21/88 PRODUCT!
N MW. SPILLOWS NOT CHANGED LETTER TO DE SENT TO START A RECOVERY OPERAT
ION. 04/12/88; LQR SITE INSP. 04/12/88 NO RECOVERY SYSTEM IN PLACE. 04/2
2/88; LQR ON SITE 04/22/88/MET SPILLER, LETTER TO FOLLOW, SPILLER CLEANIN
G UP, 04/28/88; LETTER TO SPILLER, LETTER REC. 05/20/88 LOG OF CLEAN
UP SENT.NO RECOVERY SYSTEM IN PLACE. 05/24/88; LETTER TO SPILLER 06/24/88
8 REQUESTING RECOVERY WELL BE PLACED BY 06/10/88. 06/21/88; LOR AND PRM
ON SITE PUMP TEST COLLECTED 1/2 OF PRODUCT. SPILLER TO REMIRE. 06/27/88;
LQR TELCON SPILLER MW. STO BE MONITORED PUMP REMOVED. 07/16/88; LOR AND
ON SPILLER SITEMEETING SCHEDULED FOR 07/16/88. 07/16/88; LOR ON SITE
W/SPILLER PUMPING OF OTHER MW. RECIRED UNTIL 07/11/88. 07/11/88; LQR AND
CAF SITE INSP. PUMP TEST RECOVERED 1//8 PRODUCT ONLY, TO MONITOR ONCE A MO
NITH UNTIL DEC 88. 08/31/88; LOR ON SITE MW. S CHECKED CLEAN, 10/26/189; LE
TTER REC. FROM SPILLER MW. S CLEAN, 03/31/89; LQR AND
CAF SITE INSP. PUMP TEST RECOVERED 1//8 PRODUCT ONLY, TO MONITOR ONCE A MO
NITH UNTIL DEC 88. 08/31/88; LQR ON SITE MW. S CHECKED,
TELCON W/SPILLER TO CHANGE PILLEONS, 08/16/89; LQR ON SITE MW. S CHECKED
PRODUCT FOUND, SPILLER TO CHANGE PILLOWS, 08/16/89; LQR ON SITE MW. S CHECKED
PRODUCT FOUND, SPILLER TO CHANGE PILLOWS, 08/16/89; LQR ON SITE MY
                                                                                                        GASOLINE
                                                                                                        09/29/1994
      Last Date:
DEC Remarks:
```

EEN IN ONE. 02/26/90: REPORT FROM SPILLER TO REMEDIATE SITE. 04/09/90: S

...Continued...

```
PILLER TO TEST TANKS 04/05/90. 05/18/90: LETTER REC. FROM SPILLER LETTER
TO BE SENT REGARDING RESPONSIBLITY. 06/22/90: LOR ON SITE MW S CHECLLER
CLEANING UP: SITE INSP. 07/25/86. / / : LOR SITE INSP. 10/21/86 PRODUC
T FOUND IN MW. SPILLER CLEANING UP: / ! CLOR TELCON 07/29/87 SPILLER
TANK TO BE REMOVED WILL NOTIFY WHEN. / / : SITE INSP. HOLE FILLING IN
WITH PRODUCT AND WATER, TELCKED ONE SLIGHT SHEEN. 07/17/90: MONITORING R
EPORT FOR 4/90 TO 7/90 ON MW S REC. 09/28/93: RN1. - NEED SAMPLE RESULTS;
SEND LETTER. 09/28/93: NEED SAMPLE RESULTS; SEND LETTER. 09/28/93: NEED SAMPLE RESULTS;
SEND LETTER. 09/28/93: NEED SAMPLE RESULTS; SEND LETTER. 09/28/93: MINOR BTEX CONTAMINATION. POSSIBLE 1. 04/25/96: REQUEST RECEI:
VEO FROM USPS TO RECLASSIFY SITE INACTIVE. TOTAL BTEX CONCENTRATION APPR
OX. 100 ppb IN WELLS RW-1 RW-2 FOR LAST TWO YEARS. 01/11/96: RECEIVED QU
ARTERLY SAMPLING, NOFREE PRODUCT, LOW BTEX IN RW1 AND RW2 06/01/95: TED
LETTER TO POST OFFICE, AGREED TO MONITORING OF WELLS, 06/02/95: RECIEVED QUARTERLY SAMPLING, NO FREE PRODUCT, LOW BTEX IN RW1 AND RW2 02/29/96: R
ECEIVED QUARTERLY SAMPLING, NO FREE PRODUCT, LOW BTEX IN RW1 AND RW2 02/29/96: R
ECEIVED QUARTERLY SAMPLING, NO FREE PRODUCT, LOW BTEX IN RW1 AND RW2 02/29/96: R
ECEIVED QUARTERLY SAMPLING, NO FREE PRODUCT, LOW BTEX IN RW1 AND RW2 05/09/96: SITE RECLASSIFIED INACTIVE ON MR. BIGGIE 08/29/86, SPILLET T
OCLEAN UP SOON. / / : LOR SITE INSP. 09/15/96 TANKS IN PLACE. FUEL TA
OK TO BE REMOVED SOON. WELLS CLEAR. / / : LOR SITE INSP. 02/19/87, MW1

// 8 OF PRODUCT IN EACH TELCON SPILLER TO CHANGE PILLOWS. / / : LOR TELC
ON07/09/87 TO RETURN CALL ASAP. / / : LETTER SENT 12/30/98 REQUESTING
RESULTS. LOR TELCON 01/06/87, RESULTS TO FOLLOW, VEBRAL NO. 4 FUEL OIL; RESU
LTS REC 01/12/87, / / : LETTER REC. 30/14/87 TANK CLEANED AND WILL BE
REMOVED NEXT WEEK / / / LOR SITE INSP. 09/08/86 RANKS IN PLACE. FUEL
TANK TO BE REMOVED WILL NOTIFY WHEN. / / : LOR TELCON 01/09/87 SPILLER TANK TO BE REMOVED WILL NOTIFY WHEN. / / : LOR TELCON 01/09/87 SPILLER TO FOLLOW VEBRAL
```

Date Call Received:Not reported

Amount Spilled 1: Not reported

Other Non Commercial/Industrial

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

(716) 846-2554

Spitt Source:

Facility Tele:

Caller Agency:

Caller Extension:

Notifier Extension:

Natifier Agency:

Spitter Phone:

PBS Number:

Not reported

Spill Cause: Region of Spill: 9
Reported to Dept: 12/05/1990 13:00

Spill Number: 9009656 Spill Date: 12/05/1990 12:00 Not reported Material Spilled 1: Not reported Region Close Dt: Not reported Resource Affectd: On Land Spill Cause: Tank Failure Not reported Not reported TED Water Affected: Facility Contact: Investigator: Caller Name: Caller Phone: Not reported Not reported

Notifier Name: Notifier Phone: Not reported Not reported PBS: Not reported Spiller Contact: Spiller:

Not reported US POSTAL SERVICE 1200 WILLIAM STREET BUFFALO, NY 14206 Spiller Address: Spill Class: Not reported

Spill Closed Dt: 12/10/1990 Spill Notifier: Other Cleanup Ceased: 12/10/1990 Last Inspection: 19901206 Last Inspection: 199012 Cleanup Meets Standard: True

Recommended Penalty: Penalty Not Recommended

Spiller Cleanup Date: Not reported Enforcement Date: Not reported Investigation Complete: Not reported UST involvement: Spill Record Last Update: False 12/28/19**90** Is Updated: False Corrective Action Plan Submitted:

True Date Not reported Date Spill Entered In Computer Data File: 12/06/1990 Date Region Sent Summary to Central Office: Not reported

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

Not reported Capacity of Failed Tank: Not reported

...Continued...

Leak Rate Failed Tank: Not reported Gross Leak Rate: Not reported Material: Material Class Type: Quantity Spilled: Units: Gallons

Unknown Qty **Spilled**: Quantity Recovered: Unknown Qty **Re**covered: Nο 0 False #6 FUEL OIL Petroleum Material:

Class Type: Petrol Chem Abstract Service Number:

DEC Remarks:

Class Type: Petroleum
Chem Abstract Service Number: #6 FUEL OiL
Last Date: D7/28/1994
Num Times Material Entry In File: 2190
EC Remarks: 12/06/90: TED SITE INSPECTION - TWO 15,000 GAL. TANKS REMOVED, ONLY MINO
R INSIGNIFICANT CONTAMINATION OBSERVED, TOLD POSTAL SERVICE ALRIGHT TOBA
CKFILL EXCAVATION. NO FURTHER WORK REQUIRED.
PETROLEUM CONTAMINATED SOIL FOUND DURING EXCAVATION ABOVE TWO FUEL OILTA
NKS Spill Cause:

To maintain currency of the following federat, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement

of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery Information System. RCRIS Includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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.

Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month.

Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entitles that move hazardous waste from the generator off-site 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: 04/13/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 06/21/2004

BRS: Biennial Reporting System Source: EPA/NTIS

Telephone: 800-424-9346

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

Date of Government Version: 12/01/2001 Database Release Frequency: Biennially Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

RAATS: RCRA Administrative Action Tracking System

Source: EPA Telephone: 202-564-4104

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

Date of Government Version: 04/17/1995
Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

CORRACTS: Corrective Action Report Source: EPA

Telephone: 800-424-9346
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

PADS: PCB Activity Database System Source: EPA Telephone: 202-564-3887

PCB Activity **D**atabase. 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 **Govern**ment Version: 03/30/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 05/12/2004 Date of Next Scheduled Update: 08/09/2004

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/19/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY AST: Petroleum Bulk Storage

Source: Department of Environmental Conservation Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gallons and less than 400,000

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

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

oil and hazardous substances.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill Incidents reported to DOT.

Date of Government Version: 02/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 07/19/2004

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported
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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17
Date of Last EDR Contact: 05/04/2004

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

...Continued...

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Poliution 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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17
Date of Last EDR Contact: 05/04/2004

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information Systems
Source: EPA
Telephone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of **Govern**ment Version: 02/26/2**004** Date Made A**cti**ve at EDR: 04/02/2004 Database Re**le**ase Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/2004 Elapsed ASTM Days: 11 Date of Last EDR Contact: 03/22/2004

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPt... or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/26/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

NPL LIENS: Federal Superfund Liens

Source: EPA Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994

Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994

Elepsed ASTM Days: 56

Date of Last EDR Contact: 03/12/2004

NY SHWS: Inactive Hazardous Waste Disposal Sites in New York State
Source: Department of Environmental Conservation
Telephone: 518-402-9553
State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS.
These sites may or may not already be listed on the faderal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are itsentified along with sites where cleanup will be half for by potentially responsible parties. Available information varies by state. will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY SWF/LF: Facility Register

Source: Department of Environmental Conservation Telephone: 518-457-2051

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

Date of Government Version: 02/01/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/03/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

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: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 03/23/2004 Date of Next Scheduled Update: 06/21/2004

SSTS: Section 7 Tracking Systems Source: EPA

Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered **pe**sticte-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: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 04/19/2004 Date of Next Scheduled Update: 07/19/2004

TSCA: Toxic Substances Control Act

Source: EPA - Telephone: 202-260-5521

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

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 03/05/2004 Date of Next Scheduled Update: 06/07/2004

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fundicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

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

Source: EPA

Telephone: Not reported

Pacifity 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: 04/08/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

...Continued...

NY DELISTED HWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9553

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY LTANKS: Spills Information Database
Source: Department of Environmental Conservation
Telephone: 518-402-9549

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

Date of Government Version: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY BROWNFIELDS: Brownfields Site List

Source: Department of Environmental Conservation Telephone: 518-402-9764

Date of **Govern**ment Version: 03/17/2004 Database **Relea**se Frequency: Semi-Annualty

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

NY SPILLS: Spills Information Database

Source: Department of Environmental Conservation Telephone: **518-4**02-9549

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

Date of **Govern**ment Version: 04/26/2**004** Database **Relea**se Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CORTLAND AST: Cortland County Storage Tank Listing Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY CORTLAND UST: Cortiand County Storage Tank Listing Source: Cortiand County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY NASSAU AST: Registered Tank Database-Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003 Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

NY NASSAU UST: Registered Tank Database Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

NY ROCKLAND AST: Petroleum Bulk Storage Database

Source: Rockland County Health Department Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY ROCKLAND UST: Petroleum Bulk Storage Database

Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY SUFFOLK AST: Storage Tank Database Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY SUFFOLK UST: Storage Tank Database

Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY CBS UST: Chemical Bulk Storage Database

Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CBS AST: Chemical Bulk Storage Database
Source: NYSDEC
Telephone: 518-402-9549
Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gallons

or greater, and/or in underground tanks of any size.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF UST: Major Oil Storage Facilities Database Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF AST: Major Oil Storage Facilities Database Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

...Continued...

NY HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list Includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites 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

Date of Government Version: 09/01/2002

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data Source: Department of Environmental Conservation

Telephone: 518-402-8651
Manifest is a document that lists and tracks hazardous waste from the generator through transporters

to a TSD facility.

Date of Government Version: 03/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data Source: NYSDEC Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator

through transporters to a tsd facility.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA

Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/22/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 07/05/2004

EPA Waste Codes Addendum

Description

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.



EDR Site ReportTM

RECREATIVES INDUSTRIES INC 60 DEPOT ST BUFFALO, NY 14206

Inquiry Number:

July 2, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

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Section 2:	Facility Detail ReportsPa	ge 4
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Section 3:	Databases Searched and Update Information	ge 6
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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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SECTION 1: FACILITY SUMMARY

FACILITY	FACILITY 1 RECREATIVES INDUSTRIES INC 60 DEPOT ST BUFFALO, NY 14206 EDR ID #1000447074 EPA #NYD986909786
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES - p4
Facility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	МО
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	МО
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	МО
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered undergrou n d st orage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, Inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	NO
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's index system (FINDS)	YES • p5
Facility is listed in a county/local unique database (LOCAL)	NO ···
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	2
L	

WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

RECREATIVES INDUSTRIES INC 60 DEPOT ST **BUFFALO, NY 14206** EDR ID #1000447074

Facility Name:

RECREATIVES INDUSTRIES INC 60 DEPOT ST

BUFFALO, NY 14206 - 2290

Mailing Address:

DEPOT ST BUFFALO, NY 14206

Contact:

Not reported

Not reported

EPA-ID:

NYD986909786

Classification:

Small Quantity Generator

Description:

Handler:

- generates more than 100 and less than 1000 kg of hazardous waste during any calendar

Manifest Status:

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

Legal Status:

Private

Owner:

RECREATIVES INDUSTRIES INC

NOT REQUIRED

NOT REQUIRED, WY 21255 - 5121

(212) 555-1212

NY MANIFEST DATA

NJA2168735 Document ID: Trans1 State ID: Generator Ship Date: Trans2 Recy Date: Part A Recy Date:

NJDEPE086 07/25/95 Not reported 08/07/95 NYD986909786 Not reported

Trans2 State ID: Trans1 Recv Date: TSD Site Recy Date: Part 8 Recv Date: Trans1 EPA ID: TSDF (D:

Not reported 07/25/95 07/28/95 08/14/95 ILD984908202 NJD002182897

GEN

Trans2 EPA ID: Facility Type: Facility Name :

RECREATIVES INDUSTRIES INCORPORATED
60 DEPOT STREET
BUFFALO, NY 14206

Facility Address:

Generator EPA ID:

Not reported

Country: County:

Not reported

14 Code:

Mailing Name : Mailing Contact : Mailing Address :

JAY WALLACH 60 DEPOT STREET BUFFALO, NY 14206

Mailing Country:

Not reported

Waste Code

Quantity

Num of Containers

Container Type

Handling Method

Specific Gravity

D001

00150 Pounds

001

RECREATIVES INDUSTRIES INCORPORATED

Metal drums, barrels

Bum

100

...Continued...

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

RECREATIVES INDUSTRIES INC 60 DEPOT ST BUFFALO, NY 14206 EDR ID #1000447074

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of data records formerly associated with the site.

Registery ID:

110004451432

Facility Name: Facility Address:

RECREATIVES INDUSTRIES INC 60 DEPOT ST BUFFALO, NY 14206 - 2290

ERIE 02 Facility County: Facility EPA Region: US Fed Gov Facility: Indian Tribal Land: No

Not reported

EPA Records Indicate Facility Is Listed In:

Resource Conservation and Recovery Act Information system

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement

of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). 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.

Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month.

Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 04/13/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 06/21/2004

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

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

Date of Government Version: 12/01/2001 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

PADS: PCB Activity Database System

Source: EPA Telephone: 202-**5**64-**3**887

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: 03/30/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 05/12/2004 Date of Next Scheduled Update: 08/09/2004

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/19/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY AST: Petroleum Bulk Storage Source: Department of Environmental Conservation Telephone: 518-402-9549

Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gations and less than 400,000

gallons.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

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

oil and hazardous substances.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

HMIRS: Hazardous Materials Information Reporting System Source: U.S. Department of Transportation Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported

to DOT.

Date of Government Version: 02/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 07/19/2004

WASTE DISPOSAL

NPL: National Priority List

Source: EPA

Telephone: Not reported

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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annualty

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of Government Version: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

...Continued...

DELISTED NPL: National Priority List Deletions

Source: EPA

Telephone: Not reported

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: 04/27/2004 Date Made Active at EDR: 05/21/2004
Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

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

Date of Government Version: 02/26/2004 Date Made Active at EDR: 04/02/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/2004 Elapsed ASTM Days: 11
Date of Last EDR Contact: 03/22/2004

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, was round, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/26/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

NPL LIENS: Fede**ral** Superfund Liens Source: EPA Telephone: 202-**5**64-**4**267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file items against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned

Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56
Date of Last EDR Contact: 03/12/2004

NY SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation Telephone: 518-402-9553

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY SWF/LF: Facility Register
Source: Department of Environmental Conservation
Telephone: 518-457-2051

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

Date of Government Version: 02/01/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/03/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and fand in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 03/23/2004 Date of Next Scheduled Update: 06/21/2004

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008

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

Date of Government Version: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 04/19/2004 Date of Next Scheduled Update: 07/19/2004

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

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

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 03/05/2004 Date of Next Scheduled Update: 06/07/2004

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

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

Source: EPA

Telephone: Not reported

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that 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: 04/08/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

...Continued...

NY DELISTED HWS: Delisted Registry Sites

Source: Department of Environmental Conservation Telephone: 518-402-9553

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY LTANKS: Spills Information Database

Source: Department of Environmental Conservation
Telephone: 518-402-9549
Leaking Storage Tank Incident Reports. These records contain an inventory of reported leaking storage tank incidents reported from 4/1/86 through the most recent update. They can be either leaking underground storage tanks or leaking aboveground storage tanks. The causes of the incidents are tank test fadures, tank failures or tank overfills.

Date of Government Version: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY BROWNFIELDS: Brownfields Site List Source: Department of Environmental Conservation

Telephone: 518-402-9764

Date of Government Version: 03/17/2004
Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

NY SPILLS: Spills Information Database

Source: Department of Environmental Conservation

Telephone: 518-402-9549

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

Date of Government Version: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CORTLAND AST: Cortland County Storage Tank Listing

Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY CORTLAND UST: Cortland County Storage Tank Listing

Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY NASSAU AST: Registered Tank Database - Source: Nassau County Health Department

Telephone: 516-571-3314

Date of Gove**rn**ment Version: 05/21/2003 Database Re**lease F**requency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

NY NASSAU UST: Registered Tank Database Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003 Database Release Frequency: No Update Planned Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

NY ROCKLAND AST: Petroleum Bulk Storage Database Source: Rockland County Health Department Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY ROCKLAND UST: Petroleum Bulk Storage Database Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY SUFFOLK AST: Storage Tank Database

Source: Suffolk **C**ounty Department of **Health Services** Telephone: 631**-8**54-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY SUFFOLK UST: Storage Tank Database Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY CBS UST: Chemical Bulk Storage Database Source: NYSDEC Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size

Date of **Govern**ment Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CBS AST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that store regulated hazardous substances in aboveground tanks with capacities of 185 gations or greater, and/or in underground tanks of any size.

Date of **Govern**ment Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF UST: Major Oil Storage Facilities Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of **Govern**ment Version: 01/01/2002 Database **Rele**ase Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF AST: Major Oil Storage Facilities Database Source: NYSDEC

Telephone: 518-402-9549
Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

...Continued...

NY HSWDS: Hazardous Substance Waste Disposal Site Inventory

Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites 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

Date of Government Version: 09/01/2002 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data Source: Department of Environmental Conservation

Telephone: 518-402-8651

Manifest is a document that lists and tracks hazardous waste from the generator through transporters

to a TSD facility.

Date of Government Version: 03/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data

Source: NYSDEC

Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator

through transporters to a tsd facility.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

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POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties Source: EPA Telephone: 202-564-6064 A listing of verified Potentially Responsible Parties

Date of Government Version: 04/22/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 07/05/2004

EPA Waste Codes Addendum

Code Description

D001

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.



EDR Site ReportTM

AVERY DENNISON INFORMATION SYSTE 685 HOWARD ST BUFFALO, NY 14206

Inquiry Number:

July 2, 2004

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

The EDR-Site ReportTM is a comprehensive presentation of government filings on a facility identified in a search of over 4 million government records from more than 600 federal, state and local environmental databases. The report is divided into three sections:

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Summary of facility filings including a review of the following areas: waste management, waste disposal, multi-media issues, and Superfund liability.	
Section 2: Facility Detail ReportsPage	e 4
All available detailed information from databases where sites are identified.	
Section 3: Databases Searched and Update InformationPage	e 7
Name, source, update dates, contact phone number and description of each of the databases searched for this report.	

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

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SECTION 1: FACILITY SUMMARY

FACILITY AREA	FACILITY 1 AVERY DENNISON INFORMATION SYSTEMS DIVISIC 685 HOWARD ST BUFFALO, NY 14206 EDR ID #1000101307 EPA #NYD063658603
WASTE MANAGEMENT Facility generates hazardous waste (RCRIS)	YES - p4
Fecility treats, stores, or disposes of hazardous waste on-site (RCRIS/TSDF)	NO
Facility has received Notices of Violations (RCRIS/VIOL)	YES - p5
Facility has been subject to RCRA administrative actions (RAATS)	NO
Facility has been subject to corrective actions (CORRACTS)	NO
Facility handles PCBs (PADS)	NO
Facility uses radioactive materials (MLTS)	NO
Facility manages registered aboveground storage tanks (AST)	NO
Facility manages registered underground storage tanks (UST)	NO
Facility has reported leaking underground storage tank incidents (LUST)	NO
Facility has reported emergency releases to the soil (ERNS)	NO
Facility has reported hazardous material incidents to DOT (HMIRS)	NO
WASTE DISPOSAL Facility is a Superfund Site (NPL)	NO
Facility has a known or suspect abandoned, inactive or uncontrolled hazardous waste site (CERCLIS)	NO
Facility has a reported Superfund Lien on it (LIENS)	NO
Facility is listed as a state hazardous waste site (SHWS)	NO
Facility has disposed of solid waste on-site (SWF/LF)	NO
MULTIMEDIA Facility uses toxic chemicals and has notified EPA under SARA Title III, Section 313 (TRIS)	Ю
Facility produces pesticides and has notified EPA under Section 7 of FIFRA (SSTS)	NO
Facility manufactures or imports toxic chemicals on the TSCA list (TSCA)	NO
Facility has inspections under FIFRA, TSCA or EPCRA (FTTS)	NO
Facility is listed in EPA's Index system (FINDS)	YES - p6
Facility is listed in a county/local unique database (LOCAL)	NO
POTENTIAL SUPERFUND LIABILITY Facility has a list of potentially responsible parties PRP	NO
TOTAL (YES)	3

WASTE MANAGEMENT

Facility generates hazardous waste

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

AVERY DENNISON INFORMATION SYSTEMS DIVISION 685 HOWARD ST BUFFALO, NY 14206 EDR ID #1000101307

Facility Name:

AVERY DENNISON ISD 685 HOWARD ST

BUFFALO, NY 14206

Mailing Address:

PO BOX 550

BUFFALO, NY 14240 - 0550

Contact:

EPA-ID:

Not reported

Not reported

Classification:

NYD063658603

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

Manifest Status: Trans2 State ID: Trans1 Recv Date:

Part B Recy Date: Trans1 EPA ID:

TSDF ID:

Code:

TSD Site Recv Date:

Not reported

10/16/90 NYD049253719

NYD049253719

09/27/90

09/28/90

14

Legal Status:

Private

Owner:

AVERY DENNISON INC

150 N ORANGE GROVE BLVD PASEDENA, CA 62630 - 4200

(626) 304-2000

NY MANIFEST DATA

Document ID: Trans1 State ID: Generator Ship Date: Trans2 Recv Date: Part A Recv Date: Generator EPA ID:

NYB1668942 70868Z

09/27/90

Not reported 10/17/90

NYD063658603 Trans2 EPA ID: Not reported

Facility Type: Facility Name:

GEN AVERY DENNISON, INFORATION SYSTEMD DIV 685 HOWARD STREET BUFFALO, NY 14206

Facility Address:

Country:

County: Not reported

Not reported

AVERY DENNISM ,INFORATOPM SYSTEMS DIV RICKY DZIAMSKI 685 HOWARD STREET

Mailing Name: Mailing Contact: Mailing Address:

BUFFALO, NY 14206

Mailing Country:

Not reported

Waste Code

Quantity

Num of Containers

Container Type

Handling Method

Specific Gravity

F003

00165 Gallons

003

Metal drums, barreis

Bum

100

...Continued...

WASTE MANAGEMENT

Facility Has Received Notices of Violations

DATABASE: Resource Conservation and Recovery Information System (RCRIS)

AVERY DENNIS**ON INF**ORMATION SYSTEMS DIVISION 685 HOWARD ST BUFFALO, NY 1**42**06 EDR ID #100010**13**07

> Regulation Violated: Area of Violation: Date Violation Determined: Actual Date Achieved Compliance:

Not reported GENERATOR-ALL REQUIREMENTS (OVERSIGHT) 03/06/1992 05/04/1992

COMPLIANCE AND ENFORCEMENT SUMMARY

Responsible Agency:

I

Q

Evaluation Date: 06/11/1999
Evaluation Date: 02/27/1992

...Continued...

MULTIMEDIA

Facility is listed in EPA's index system

DATABASE: Facility Index System (FINDS)

AVERY DENNISON INFORMATION SYSTEMS DIVISION 685 HOWARD ST BUFFALO, NY 14206 EDR ID #1000101307

This site is listed in the Federal FINDS database. The FINDS database may contain references to records from government databases included elsewhere in the report. Please note: the FINDS database may also contain references to out of data records formerly associated with the site.

Registery ID:

110000838443

Facility Name: Facility Address:

AVERY DENNISON INFORMATION SYSTEMS DIVISION 685 HOWARD ST BUFFALO, NY 14206 ERIE

Facility County: Facility EPA Region: US Fed Gov Facility: Indian Tribal Land:

Not reported

EPA Records Indicate Facility Is Listed In:

Resource Conservation and Recovery Act Information system

To maintain currency of the following federal, state and local databases, EDR contacts the appropriate government agency on a monthly or quarterly basis as required.

Elapsed ASTM days: Provides confirmation that this report meets or exceeds the 90-day updating requirement

of the ASTM standard.

WASTE MANAGEMENT

RCRIS: Resource Conservation and Recovery Information System

Source: EPA

Telephone: 800-424-9346

Resource Conservation and Recovery information System. RCRIS Includes selective Information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs): generate less than 100 kg of hazardous waste, or isss than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs): generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs): generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site 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: 04/13/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 06/21/2004

BRS: Biennlal Reporting System Source: EPA/NTIS
Telephone: 800-424-9346

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

Date of Government Version: 12/01/2001 Database Release Frequency: Biennially

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

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

Date of Government Version: 04/17/1995 Database Release Frequency: No Update Planned Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

CORRACTS: Corrective Action Report Source: EPA

Telephone: 800-424-9346
CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/15/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 03/08/2004 Date of Next Scheduled Update: 06/07/2004

PADS: PCB Activity Database System Source: EPA Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 05/12/2004 Date of Next Scheduled Update: 08/09/2004

...Continued...

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/19/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY AST: Petroleum Bulk Storage Source: Department of Environmental Conservation Telephone: 518-402-9549 Registered Aboveground Storage Tanks.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY UST: Petroleum Bulk Storage (PBS) Database Source: Department of Environmental Conservation

Telephone: 518-402-9549

Facilities that have petroleum storage capacities in excess of 1,100 gattons and less than 400,000

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

ERNS: Emergency Response Notification System Source: National Response Center, United States Coast Guard Telephone: 202-260-2342

Emergency Response Notification System, ERNS records and stores information on reported releases of

oil and hazardous substances.

Date of Government Version: 12/31/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation
Telephone: 202-366-4555
Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported

to DOT

Date of Government Version: 02/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 04/20/2004 Date of Next Scheduled Update: 07/19/2004

WASTE DISPOSAL

NPL: National Priority List Source: EPA

Telephone: Not reported

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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 05/04/2004 Etapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

PROPOSED NPL: Proposed National Priority List Sites

Source: EPA

Telephone: Not reported

Date of **Govern**ment Version: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

...Continued...

DELISTED NPL: National Priority List Delations

Source: EPA

Telephone: Not reported

The National Oil and Hazardous Substances Poliution 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: 04/27/2004 Date Made Active at EDR: 05/21/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/2004 Elapsed ASTM Days: 17 Date of Last EDR Contact: 05/04/2004

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223
CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/26/2004 Date Made Active at EDR: 04/02/2004 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/2004 Elapsed ASTM Days: 11
Date of Last EDR Contact: 03/22/2004

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned
Source: EPA
Telephone: 703-413-0223
As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL. or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program. to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 02/26/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

NPL LIENS: Federal Superfund Liens
Source: EPA
Telephone: 202-564-4267
Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response,
Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Made Active at EDR: 03/30/1994 Database Release Frequency: No Update Planned Date of Data Arrival at EDR: 02/02/1994 Elapsed ASTM Days: 56
Date of Last EDR Contact: 03/12/2004

NY SHWS: Inactive Hazardous Waste Disposal Sites in New York State

Source: Department of Environmental Conservation Telephone: 518-402-9553

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY SWF/LF: Facility Register Source: Department of Environmental Conservation Telephone: 518-457-2051

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

Date of Government Version: 02/01/2004 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 05/03/2004 Date of Next Scheduled Update: 08/02/2004

...Continued...

MULTIMEDIA

TRIS: Toxic Chemical Release Inventory System

Source: EPA Telephone: **202-5**66-0250

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: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 03/23/2004 Date of Next Scheduled Update: 06/21/2004

SSTS: Section 7 Tracking Systems

Source: EPA

Telephone: 202-564-5008
Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2001 Database Release Frequency: Annually

Date of Last EDR Contact: 04/19/2004 Date of Next Scheduled Update: 07/19/2004

TSCA: Toxic Substances Control Act

Source: EPA Telephone: 202-260-5521

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

Date of Government Version: 12/31/2002 Database Release Frequency: N/A

Date of Last EDR Contact: 03/05/2004 Date of Next Scheduled Update: 06/07/2004

FTTS: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-564-2501

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

FTTS INSP: FIFRA/TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-564-2501

Date of Government Version: 04/13/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/22/2004 Date of Next Scheduled Update: 06/21/2004

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

4...

Source: EPA

Telephone: Not reported

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: 04/08/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

...Continued...

NY DELISTED HWS: Delisted Registry Sites

Source: Department of Environmental Conservation

Telephone: 518-402-9553

A database listing of sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites.

Date of Government Version: 04/01/2003 Database Release Frequency: Annually

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 05/24/2004

NY LTANKS: Spills Information Database

Source: Department of Environmental Conservation Telephone: 518-402-9549

Leaking Storage Tank Incident Reports. These records contain an inventory of reported teaking 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: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY BROWNFIELDS: Brownfields Site List Source: Department of Environmental Conservation Telephone: 518-402-9764

Date of Government Version: 03/17/2004 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 03/16/2004 Date of Next Scheduled Update: 06/14/2004

NY SPILLS: Spills Information Database

Source: Department of Environmental Conservation Telephone: 518-402-9549

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

Date of Government Version: 04/26/2004 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CORTLAND AST: Cortland County Storage Tank Listing

Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY CORTLAND UST: Cortland County Storage Tank Listing

Source: Cortland County Health Department Telephone: 607-753-5035

Date of Government Version: 03/18/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY NASSAU AST: Registered Tank Databasa-Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003 Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

NY NASSAU UST: Registered Tank Database Source: Nassau County Health Department Telephone: 516-571-3314

Date of Government Version: 05/21/2003

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/04/2004 Date of Next Scheduled Update: 08/02/2004

SECTION 3: DATABASES SEARCHED AND UPDATE DATES

...Continued...

NY ROCKLAND AST: Petroleum Bulk Storage Database
Source: Rockland County Health Department

Telephone: 914-364-2605

Date of Government Version: 04/27/2084 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY ROCKLAND UST: Petroleum Bulk Storage Database

Source: Rockland County Health Department Telephone: 914-364-2605

Date of Government Version: 04/27/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 04/05/2004 Date of Next Scheduled Update: 07/05/2004

NY SUFFOLK AST: Storage Tank Database

Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY SUFFOLK UST: Storage Tank Database Source: Suffolk County Department of Health Services Telephone: 631-854-2521

Date of Government Version: 04/16/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 06/01/2004 Date of Next Scheduled Update: 08/30/2004

NY CBS UST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-402-9549

Facilities that store regulated hazardous substances in underground tanks of any size,

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY CBS AST: Chemical Bulk Storage Database

Source: NYSDEC

Telephone: 518-402-9549

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

Date of Government Version: 01/01/2082 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF UST: Major Oil Storage Facilities Batabase Source: NYSDEC

Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

: ...

gallons or greater.

Date of **Govern**ment Version: 01/01/2**002** Database **Rele**ase Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

NY MOSF AST: Major Oil Storage Facilities Database Source: NYSDEC Telephone: 518-402-9549

Facilities that may be onshore facilities or vessels, with petroleum storage capacities of 400,000

gallons or greater.

Date of Government Version: 01/01/2002 Database Release Frequency: Varies

Date of Last EDR Contact: 04/26/2004 Date of Next Scheduled Update: 07/26/2004

SECTION 3: DATABASES SEARCHED AND UPDATE DATES

...Continued...

NY HSWDS: Hazardous Substance Waste Disposal Site Inventory Source: Department of Environmental Conservation

Telephone: 518-402-9564

The list includes any known or suspected hazardous substance waste disposal sites. Also included are sites delisted from the Registry of Inactive Hazardous Waste Disposal Sites and non-Registry sites 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

Date of Government Version: 09/01/2002

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data
Source: Department of Environmental Conservation
Telephone: 518-402-8651
Manifest is a document that lists and tracks hazardous waste from the generator through transporters

to a TSD facility.

Date of Government Version: 03/17/2004 Database Release Frequency: Annually

Date of Last EDR Contact: 03/01/2004 Date of Next Scheduled Update: 05/31/2004

NY MANIFEST: Facility and Manifest Data

Source: NYSDEC Telephone: 518-457-6585

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. (C) Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entitles other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any liability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

POTENTIAL SUPERFUND LIABILITY

PRP: Potentially Responsible Parties

Source: EPA Telephone: 202-564-6064

A listing of verified Potentially Responsible Parties

Date of Government Version: 04/22/2004 Database Release Frequency: Quarterly

Date of Last EDR Contact: 02/23/2004 Date of Next Scheduled Update: 07/05/2004

EPA Waste Codes Addendum

Code

Description

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.



APPENDIX F

REGULATORY AND ADDITIONALLY PROVIDED INFORMATION

GZA GeoEnvironmental of New York

Engineers and Scientists

June 21, 2004
File No. 21.0055923.00



Ms. Meaghan Boice-Green
New York State Department of Environmental Conservation
270 Michigan Avenue
Buffalo, New York 14203-1299

40th Anniversary

Re: Freedom of Information Request Freedom of Information Request Food Bank of Western New York 88 & 91 Holt Street, 86 Lyman Street Buffalo, New York 14206

364 Nagel Drive

Buffalo

New York

14225

716-685-2300

Fax: 716-685-3629

www.gza.com

Dear Ms. Boice-Green:

GZA GeoEnvironmental of New York (GZA) is completing an environmental site assessment for the above referenced parcel located in Buffalo, New York. The approximate location of the parcels is shown on the attached figure.

With respect to the study site and the surrounding areas, GZA would like to obtain information retained by the New York State Department of Environmental Conservation pertaining to the hazardous wastes, water discharges, underground and aboveground storage tanks, storage/handling of PCB's, and air discharges.

Offices:

Maine

Connecticut

.....

Massachusetts

Michigan

New Hampshire

New Jersey

New York

Pennsylvania

Rhode Island

Vermont

Wisconsin

Please forward this letter to the appropriate divisions within your agency. If you have any

questions, please do not hesitate to call.

Very truly yours,

GZA GEOENVIRONMENTAL OF NEW YORK

Thomas Bohlen

Engineering Technician

Enclosure: Figure

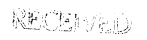
New York State Department of Environmental Conservation

Division of Public Affairs and Education, Region 9

270 Michigan Avenue, Buffalo, New York, 14203-2999

Phone: (716) 851-7201 • FAX: (716) 851-7211

Website: www.dec.state.ny.us





GZA-RID DLO

June 22, 2004

Mr. Thomas Bohlen GZA GeoEnvironmental of New York 364 Nagel Drive Buffalo, NY 14225

Dear Mr. Bohlen:

This letter acknowledges receipt of your request for access to records relative to:

• Food Bank of Western New York, 88 & 91 Holt Street, 86 Lyman Street, Buffalo

Your request has been forwarded to the appropriate individual programs(s) within DEC.

To assist you in locating spill information, we refer you to the NYSDEC Spill website: www.dec.state.ny.us/apps/derfoil/index.cfm

If you locate a spill number from the database, please call 851-7201 and we will locate the spill information for you.

Following the necessary file search, you will be contacted as to whether such records are in our custody. If all records are not provided because the records are excepted from disclosure, you will be notified of the reasons and of your right to appeal the determination.

Due to the large volume of requests we receive, you may expect a reply in about four to six weeks.

Very truly yours,

Meaghan Boice-Green

Citizen Participation Specialist 2

55923

New York State Department of Environmental Conservation

Division of Public Affairs and Education, Region 9 270 Michigan Avenue, Buffalo, New York, 14203-2999

Phone: (716) 851-7201 • FAX: (716) 851-7211

Website: www.dec.state.ny.us

RECEIVED



GZA-BUFFALO

July 7, 2004

Mr. Thomas Bohlen GZA GeoEnvironmental of New York 364 Nagel Drive Buffalo, NY 14225

Dear Mr. Bohlen:

●Food Bank of Western New York, 88 & 91 Holt Street, 86 Lyman Street, Buffalo

Your request has been reviewed for the above referenced records under the New York State's Freedom of Information Law (FOIL). Please note that most of our records are filed by names of individuals or corporations. We have no way of locating or retrieving records if they are filed under names or addresses other than those you have provided. If no records have been located, this does not necessarily mean, and should not be interpreted to mean that there have never been any violations, complaints, claims, investigations, or inquiries involving those names or addresses. We cannot make any representations as to whether there are or have been any such violations, complaints, claims, investigations, or inquiries.

Please note: Unless you gave us a spill number, we did not do a search of the spill files. We did not inquire whether the Albany Office or other regional offices of our Department have records of the type you requested.

After a diligent search, no records could be located for the names and/or addresses you provided.

File information is found and is attached.

Records have been found by the following units and are available for review and/or copying. The size of the file(s), contact person, and phone number are listed to the right of the unit(s).

UNIT CONTACT PHONE

Environmental Remediation - site is

adjacent to Franczak Park site

Mr. David Szymanski /

Mr. Greg Sutton

716/851-7220

There is no charge to review records or for copies of seven or fewer pages. By law, copy charges will not exceed 25 cents per page or the actual cost of copying. Photographs, maps, oversized documents, videotapes, or audio tapes generally cost more than 25 cents per page to copy. You may be required to pay a deposit prior to copies being made and/or to pay all copy charges prior to copies being sent.

Depending on the volume of copies requested, you may have to use an outside copy service to make the copies.

Sincerely, Mary K. Barren Keyboard Specialist 1 GZA GeoEnvironmental of New York June 21, 2004 File No. 21.0055923.00

Engineers and Scientists



Records Access Office
New York State Department of Health
Empire State Plaza, Corning Tower, Room 2348
Albany, New York 12237-0044

Re: Freedom of Information Request Food Bank of Western New York 88 & 91 Holt Street, 86 Lyman Street Buffalo, New York 14206

364 Nagel Drive

Buffalo

New York

14225

716-6**85-2**300

Fax: 716-685-3629

www.gza.com

Dear Records Access Officer:

GZA GeoEnvironmental of New York (GZA) is completing an environmental site assessment for the above referenced parcels located in Buffalo, New York. The approximate location of the parcel is shown on the attached figure.

With respect to the study site, GZA would like to obtain information retained by the New York State Department of Health pertaining to environmental complaints or concerns, hazardous wastes, water discharges, underground and aboveground storage tanks, storage/handling of PCB's, and air discharges.

Please forward this letter to the appropriate divisions within your agency. If you have any

Offices:

Connecticut

Maine

Massachusetts

Michigan

New Hampshire

New Jersey , New York

Pennsylvania

,

Rhode Island

Vermont

Wisconsin

.

Very truly yours,

GZA GEOENVIRONMENTAL OF NEW YORK

questions, please do not hesitate to call.

Thomas Bohlen

Engineering Technician

Enclosure: Figure

Corning Tower The Governor Nelson A. Rockefeller Empire State Plaza Albany, New York 12237

Antonia C. Novello, M.D., M.P.H., Dr.P.H., Commissioner

June 23, 2004

Dennis P. Whalen

Executive Deputy Commissioner

Thomas **Boh**len GZA 364 Nag**el Dr**ive Buffalo, **New** York 14225

RE: FOIL #04-06-175
Food Bank of Western New York

Dear Mr. Bohlen:

This will acknowledge receipt of your June 21, 2004 request for copies of documents under the Freedom of Information Law.

We have forwarded your request to appropriate Department program units to identify documents that are responsive to your request and which may be made available under the provisions of the New York State Freedom of Information Law.

We estimate that it will take approximately 30-60 days to complete your request or determine the availability of documents responsive to your request. Your request may take longer to complete contingent upon the type of materials being requested.

Please be aware that under the rules and regulations of the New York State Department of Health for implementation of the Freedom of Information Law, there is a fee of \$0.25 per page for providing copies of documents and/or computer printouts, \$6.00 for data files on a diskette (IF AVAILABLE), \$60.00 for files on CD-ROM or tape cartridge (IF AVAILABLE) and \$1.00 per page for labels (IF AVAILABLE).

When the information or documents have been identified, you will be advised of the cost and how payment should be made.

Sincerely,

Robert "Jake" LoCicero, Esq.

Records Access Officer

Associate Counsel

Records Access Office

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PRELIMINARY REAL PROPERTY ENVIRONMENTAL EXAMINATION

91 to 95 Holt Street Buffalo, New York

September 30, 1988



September 30, 1988

Michael Smith
Community Food Center of WNY, Inc.
701 Seneca Street
Buffalo, New York 14227

Re: Real Property Environmental Examination (RPEE) of the Site Located on 91 to 95 Holt Street in Buffalo, New York

- Dear Mr. Smith:

ECCO, Inc. is pleased to submit two (2) copies of our final report on an environmental examination of the above referenced site. This report includes the results of a search and review of available, applicable environmental information relative to site activities and the results of a site inspection and analytical testing.

If you have any questions or comments, please do not hesitate to contact either Richard L. Crouch or the undersigned.

Very **tr**uly yours, ECCO, Inc.

Camer M. Careccio

Carmen M. Panuccio Geotechnical Engineer

Attachments

cc: Peter J. Battiglia (Williams, Stevens, McCarville & Frizzell, P.C.)

PRELIMINARY REAL PROPERTY ENVIRONMENTAL EXAMINATION

91 to 95 Holt Street Buffalo, New York

Prepared for:

Community Food Center of WNY, Inc. 701 Seneca Street Buffalo, New York 14227 Attention: Mr. Michael Smith

Prepared by:

ECCO, Inc.
Suite 704
Brisbane Building
403 Main Street
Buffalo, New York 14203

Date: September 30, 1988

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1.0 EXECUTIVE SUMMARY

ECCO, Inc. was retained by the Community Food Center of WNY, Inc. to perform a preliminary Real Property Environmental Examination (RPEE) on property that is located on 91 to 95 Holt Street in the City of Buffalo, New York. This environmental examination was desired to provide information concerning the environmental status of the site.

This environmental examination consisted of the following:

- a search and examination of available site information,
- discussions with individuals having pertinent knowledge and/or information on the site or surrounding area,
- a site inspection of the property,
- the collection of a composite, interior wall surface wipe sample for the general screening of chemical compounds/parameters,
- the collection of a composite, subsurface soil/material for the general screening of chemical compounds/parameters, and
- the results of the analytical measurements.

The following two-(2) items are noted as environmental concerns for the $\mathsf{subject}$ site:

- The Babcock Street Playground/Park, which is located to the south of the subject site, was a potential off-site source of environmental concern. The remedial actions, with the possible exception of the topsoil cover and seeding, to the playground are expected to be completed this year. This will, reportedly, mitigate the reported slight impact that the playground site had on the surrounding areas. However, the NYSDEC and the Department of Health have recently expressed in a correspondence, on 9-27-88 and attached as Apppendix A, some environmental concerns to the City of Buffalo, which are under consideration. The principal environmental concern is the removal of a black tar-like material for which analytical data is not existing.
- Three (3) volatile organic compounds, eight (8) semi-volatile organic compounds, two (2) leachable metals, cyanide and phenol were detected in the composited subsurface soil sample. This composited soil sample was obtained from the perched water zone in the three (3) test pits around the building. The volatile organic compounds, in particular, present an environmental concern in that

38-049 SC Community Food Center of WNY, Inc. RPEE; 91 to 95 Holt Street, Buffalo, N.Y.

September 30,1988 page 2

the source is not identifiable. Further investigation would be necessary in order to identify if the source is on-site or off-site.

Should additional information become available concerning this site or adjacent properties, it may require altering the conclusion(s) of this report. Such information would need to be made available to ECCO, inc., if the contents of this report are to be modified.

2.0 INTRODUCTION

2.1 Purpose and Background

ECCO, Inc. was retained by the Community Food Center of WNY, Inc. to perform a preliminary Real Property Environmental Examination (RPEE) on property that is located at 91 to 95 Holt Street in the City of Buffalo, New York. This environmental examination was desired to provide information concerning the environmental status of the site for a proposed property transfer.

The objective of this study was to identify the presence of potential environmental concerns associated with past activity on the site. The selected approach consisted of: conducting a literature search and review of available, applicable information relative to site activities and the adjacent City of Buffalo Babcock Street Playground/Park; perform a site inspection of the facilities; analyze a composite surface wipe sample from the interior walls of the building for specific chemical compounds/parameters; and analyze a composite subsurface soil sample for specific chemical compounds/parameters

2.2 Facility Description

The subject property is located at 91 to 95 Holt Street in Buffalo, New York. An existing building complex, that consists of several interconnected buildings, occupies most of the property. The site is bounded by Holt Street (on the north), by Lyman Street (on the south) and the adjacent City of Buffalo Babcock Street Playground/Park (on the south). An asphalt paved roadway runs on the west side of the property and connects Holt and Lyman Streets. To the east of the subject site, the land is vacant, but has an elevated ground surface.

The location of the property is identified on the United States Geological Survey (USGS) map presented as Figure No. 1. The total acreage of the subject site is approximately 1.2 acres

The facility has, in the recent past, been used in the manufacturing, from raw to final product, of dog and cat foods. Both packaged dry and canned products were produced at this facility. A sign for A & R Pet Food Co., Inc. is present on the premises.

The buildings in the complex consist of masonry block and sheet metal construction, and are warehouse type structures. Ten (10) silos/bins, which are used for the storage of raw product, are located on concrete pads on the west side of the property. Four (4) silos/bins, which are used for the holding of dry food product, are located within the southeast section of the building complex nearest to the end of Lyman Street.

The few, scant vegetated areas on the property, are generally covered with weeds and grass. The ground slope is generally flat across the site.

Property at: 91-95 Holt Street in the City of Buffalo, New York

ECCO, INC.
THE ENVIRONMENTAL CONSULTING COMPANY

SITE LOCATION MAP

SCALE: 1 in. = 2000 ft.

FIGURE 1

3.0 SCOPE OF WORK

3.1 Objectives

The purpose of this preliminary Real Property Environmental Examination was to evaluate available information and conduct a site visit to identify potential environmental concerns; which may necessitate further investigation and possible subsequent remediation. No groundwater quality determinations have been included in this first level of investigation.

The scope of this preliminary environmental examination has included:

- Review of available site information obtained or inspected from various agency files.
- Review of literature for the geologic and hydrogeologic conditions at, and in the vicinity of, the site.
- Discussions with individuals having pertinent knowledge and/or information on the site or surrounding area.
- Site visit to inspect the facility/site.
- Identification of potential environmental concerns associated with the presence of hazardous wastes.
- Identification of the presence of suspected asbestos containing materials and analyze as needed.
- Obtain subsurface soil samples for soil identification and screening for chemical compounds/parameters.
- Obtain select surface wipe samples for soil identification and screening for chemical compounds/parameters.

3.2 Information Review

The following sources of information were reviewed as a part of this preliminary Real Property Environmental Examination (RPEE):

• United States Department of the Interior, Geologic Survey: Buffalo, New York, 7.5 Minute Series (Topographic), NE/4 Buffalo 15' Quadrangle, N4252-W7845/7.5, 1965.

- Buenler, E. J., and Tesmer, I. H., "Geology of Erie County, New York," Buffalo Society of Natural Sciences, Bulletin, Volume 21, No. 3, Buffalo, 1963, 118 pages and 1 plate.
- Owens, D. W., Pittman, W. L., Wulforst, J. P., and Hanna, W. E., "Soil Survey of Erie County, New York," United States Department of Agriculture, Soil Conservation Service in cooperation with the Cornell University Agricultural Experiment Station, U. S. Government Printing Office, Washington, D.C., 1986.
 - New York State Departments of Environmental Conservation and Health, "Inactive Hazardous Waste Disposal Sites in New York State: Site List by Counties; Volume 9 - Allegheny, Cattaraugus, Chautauqua, Erie, Niagara, and Wyoming," prepared by the Division of Hazardous Waste Remediation, New York State Department of Environmental Conservation with the cooperation of the Division of Environmental Health Assessment, New York State Department of Health, Albany, New York, December, 1987.
 - Sanborn Map Company, Inc., "Insurance Maps of Buffalo, New York," Volume 7, page 751, prepared for the Fire Prevention Bureau, City Hall, City of Buffalo, New York, published by the Sanborn Map Company, Inc. Pelham, New York C-1940 Edition, Renewed in 1954 with periodic updates, and 1977 Edition with September 1984 and June 1986 Revisions.
- Mr. Jerome L. Miller, Environmentalist- Hazardous Waste, Department of Environment and Planning, County of Erie, Buffalo, New York, September 21,1988 correspondence to Mr. Carmen M. Panuccio, ECCO, Inc., Buffalo, New York, Regarding: Environmental Review of Property, 2 page letter plus attachments.
- Voell, Anthony T., P. E., "Site Evaluation: Lewis Fleming, Babcock and Lyman Streets, Proposed Park Site," Revised Report prepared by the Erie County Department of Environment and Planning, Buffalo, New York, January 1985, 15 pages.
- Mr. Jaspal S. Walfa, P. E., Senior Sanitary Engineering, New York State Department of Environmental Conservation, Region 9, Buffalo, New York, September 27, 1988 correspondence to Mr. Ronald Empric, City of Buffalo, Community Development, Buffalo, New York, regarding 564 Babcock Street Park, Buffalo, New York, 1 page.

RPEE; 91 to 95 Holt Street, Buffalo, N.Y.

 Mr. Jaspal S. Walfa, P. E., Senior Sanitary Engineering, New York State Department of Environmental Conservation, Region 9, Buffalo, New York, September 29, 1988 correspondence to Mr. Carmen M. Panuccio, ECCO, Inc., Buffalo, New York, Regarding: Environmental Records Search for Site Located at 91-95 Holt Street, Buffalo and the City of Buffalo, Babcock Street Playground, New York, 2 pages.

- Mr. Ronald J. Empric, Program Specification & Design Specialist, City of Buffalo, Community Development, Buffalo, New York, August 22, 1988 correspondence to Mr. Spencer Williams, Master's Touch Construction, Ltd., Tonawanda, New York, Regarding: Babcock Street Park Test Wells, 1 page.
- Madore, James T., "Residents Look to New Playground as revitalizing Step," reporter, newspaper clipping published in The Buffalo News, Buffalo, New York, August 14, 1988, page D-1.
- Nussbaumer & Clarke, Inc., Buffalo, New York, copy of "Survey: Sublots 106-117, Map Cover 191, Part of Lot 57, Township 10, Range 8, Buffalo Creek Reservation, City of Buffalo, County of Erie, State of New York," prepared for Phillips, Lytle, Hitchcock, Blaine, and Huber, address unknown, Job No. unknown, dated July 26, 1985, Drawing No. 2227.
- Ticor Title Guarantee Company of Buffalo, New York and Ticor Title Insurance Company of California, Title Insurance Policy, Policy Number T50-86-02608-EC, City of Buffalo, County of Erie and State of New York, Part of Lot No. 57, Township 10, Range 8 of the Buffalo Creek Reservation, dated filed May 16, 1986, 9 pages.
- Ecology & Environment, Inc., Buffalo, New York, "Report on the Investigation of the Babcock Street Site," prepared for the City of Buffalo, Department of Community Development, Buffalo, New York, Report BU-2900-D-1002, July 1985.

3.3 Site Inspection and Sampling & Analysis Programs

A site visit was performed at the subject site for reconnaissance and to collect samples for analytical testing. The site visit occurred on September 16, 1988. The purpose of a site inspection was to provide first

hand observation of any of the following possible indicators for environmental concern:

- any suspect discarded drums or containers;
- → areas of visible staining, or visible industrial wastes;
 - locations of any transformers, and their tags inspected for indications of polychlorinated biphyeni (PCB) fluids;
 - areas of suspected asbestos containing materials (ACM);
 - any areas identified during the background information review as being a potential tank location; tanks observed during the walkover would be described regarding their integrity and contents (quantitative and qualitatively), as possible; and
 - other areas of possible concern, or where sampling may be desired, which are discernible from professional experience.

4.0 DISCUSION OF WORK & SUMMARY OF FINDINGS

4.1 Information Review

4.1.1 Site Geology/Hydrogeology

The United States Geological Survey topographic map for the site shows that the site is located at approximately the same elevation as most of the surrounding land up to the east property line. The land on the east property line is slightly elevated above the subject site. The ground slope of the site is generally flat, which does not promote good surface water drainage. The Buffalo River lies approximately one (1) mile to the south.

According to the soil survey for Erie County, the surficial materials are categorized as urban land for the site. This is because most of the land area is occupied by buildings, asphalt and/or concrete pavements. No soil profile is available from this survey.

As per the Ecology & Environment (E & E) report, a subsurface investigation program was conducted on the adjacent Babcock Street Playground property. In this environmental examination, a limited subsurface exploration program was conducted with test pits on the subject site. The subsurface conditions on the subject site can, thus, be more defined than from information on the regional geology. The site lies within the western portion of the Erie-Ontario physiographic province. The uppermost subsurface underlying the site consists of random fill material; which may be composed of concrete, brick, glass coal, wood, cinders, slag, etc. Underlying this fill material is a fine textured silty clay which is hard and relatively impervious. These deposits are underlain by a discontinuous and somewhat impervious, glacial till which overlies bedrock. Starting at approximately an 11 foot to 16.5 foot depth, the upper bedrock unit beneath the site is a limestone of the Onondaga Formation.

Due to the reported presence and impervious characteristics of the silty clay layer, a perched water table is likely to be encountered on the site overlying the silty clay and within the random fill material as described in the above paragraph. The uppermost water bearing zone underlying the site should be encountered within the glacial till and/or the underlying bedrock. Groundwater flow within this water bearing zone is generally in the southern direction and discharges into the Buffalo River.

4.1.2 NYSDEC Files

The site is not listed by New York State Department of Environmental Conservation (NYSDEC), Division of Solid Waste as a Inactive Hazardous Waste Disposal Site. No documented information was found to indicate that hazardous materials had been stored or released on the site in the past, where they may have acted as a source of contamination, or that hazardous materials are on the site at the present time.

The nearest Region 9 NYSDEC listed inactive hazardous waste disposal sites, which are all within one (1) mile of the subject site of this environmental examination, are reportedly as follows:

Site Code Number	Classification	Site Name and Location
9 15021	2 a	Erie-Lackawanna Railroad Southeast Corner of Bailey Avenue and William Street Buffalo, New York
9 15037	2	Houdaille Industries-Manzel Division 315 Babcock Street Buffalo, New York
915115	4	Bengart & Memel, Inc. 1091 Clinton Street Buffalo, New York
9 15134	2 a	C & D Power Systems 45 Scoville Avenue Buffalo, New York
915135	2 a	Bern Metal Corporation 22 Bender Street Buffalo, New York

A NYSDEC Class 2a site is a temporary classification for a site that has inadequate or insufficient environmental information. A NYSDEC Class 2 site is a classification for a site that is a significant threat to the public health or the environment. A NYSDEC Class 4 site is a classification for a site that is properly closed with continued management of the site.

The subject site is hydraulically, via the reported groundwater flow direction within the uppermost bearing zone, upgradient of all the above mentioned sites except the Erie-Lackawanna Railroad site. The Erie-Lackawanna site is approximately one (1) mile to the east of the subject site and although technically not downgradient of the site, based on groundwater flow paths, would not appear to raise an environmental concern related to this site. These NYSDEC listed sites do not appear to pose an immediate, imminent threat to the subject property.

Another potential hazardous waste site is the Atlas Electropiating Corporation, which is located at 345 Filmore Avenue in Buffalo, New York. The United States Environmental Protection Agency (EPA) currently has a security guard posted at the site and the EPA is overseeing activities. Reportedly, between 120 to 200 drums containing acids, sludges and cyanide are on this site. This site is not currently listed in the NYSDEC registry of inactive hazardous waste sites. The Atlas Electroplating site is located approximately one-half (0.5) mile to the west of the subject site and, as in the preceding situation for the Erie-Łackawanna Railroad, does not not appear to pose an immediate, imminent threat to the subject property.

4.1.3 Erie County and City of Buffalo Files

The Erie County Department of Environment and Planning (ECDEP) does not have any record of environmental problems nor health complaints for the subject property. The ECDEP has stated the results of an aerial photographs review for the subject site. These photographs do not reveal any indications of land burial of wastes or industrial disposal activities on-site. This review was performed on photographs for the years of 1951, 1960, 1972, and 1978. However, these same photos of the vacant site, to east of the subject site, appear to indicate some potential disposal activity, such as drums or rubbish.

The City of Buffalo Fire Protection Bureau does not have any record of any underground tanks existing on the subject property. Also, the Sanborn Company's fire insurance maps for the site were reviewed. These maps would have provided an historical indication of aboveground tanks of significant capacity (i.e., normally 550 gallons), that contained flammable liquids, on the property. Small aboveground tanks that would normally be associated with private residential activity may not be documented. No above ground tanks were listed for the subject site.

An adjacent site has been identified as the Babcock Street Playground/Park which is owned by the City of Buffalo and handled by the Community Development Department. The Babcock Street Playground/Park, which is located to the south of the subject site, was a potential off-site source of environmental concern. This site was previously owned by American Agricultural Chemical Company and, it's subsidary, Agrico Chemical Company which, to list the more prominent activities, manufactured and stored fertilizers, and also stored herbicides and pesticides. The site was later used for an auto wrecking and salvage yard.

An investigation program was conducted by E & E in July of 1985. This investigation consisted of surface and subsurface soil sampling and analysis, and also groundwater sampling and analysis. Per the E & E report, no hazardous wastes were found on the Babcock Street site. The elevated levels of heavy metals, particularly lead, were identified as a potential environmental concern. The suggested remedial action was the placement of clean fill material over the Babcock Street site. This will, in E & E's reported opinion, mitigate the slight reported impact that the playground site had on the surrounding areas.

The implemented remedial action, with the possible exception of the topsoil cover and seeding, to the playground/park are expected to be completed this year. Four (4) monitoring wells are also to be installed near the east and west ends of the Babcock Street Playground/Park. The monitoring wells will be used to monitor the elevations and quality of the perched water zone. However, the NYSDEC and the Department of Health have recently expressed in a 9-27-88 correspondence, which is contained in Appendix A, some environmental concerns to the City of Buffalo. These environmental concerns basically include the fill material and other substances which are on the playground site. These environmental concerns are under consideration by the City of Buffalo and are being discussed with the NYSDEC. We do not know the ramifications of these items raised by the NYSDEC, since the City is currently responding to these new concerns.

4.1.4 Supplemental Considerations

The businesses in the immediate area of the site and including the subject site have, in the past, been associated with the meat processing and packing industry. In addition, a former junk yard, purportedly owned by Interstate Auto Parts Seaway Salvage, was located to the east of the

subject site.

From the title policy for the property, there is no indication that the previous site owners or agencies/others requiring property easements would have created the circumstances which would become an environmental concern.

4.2 Site Observations

This portion of the preliminary environmental site examination consisted of field observations of the current physical conditions of the site and of any notable features that would be of an environmental concern. The following information was obtained during the September 16, 1988 site visit.

During the site examination, Mr. Carmen M. Panuccio, a representative from ECCO, Inc., spoke with Mr. Art Wybieracki. Mr. Wybieracki was an employee, who worked at the facility for twelve (12) years, and provide an overview of the buildings' operations and processes.

Weather conditions during the site visit were noted as a sunny sky, but cloudy and an ambient temperature of approximately 65° to 70°F. Only a slight breeze was present.

The ground slope is generally flat across the site, up to the eastern and southern edges of the property. The flat slope of the subject site is insufficient to promote good surface water drainage. The soils at the ground surface were observed to be in a fairly dry condition. The eastern edge of the property is bordered by moderately steeped-sloped, elevated land that is owned by others. The southern edge of the property is bordered first by Lyman Street, and then by slightly sloped, elevated land that is owned by the City of Buffalo and is the Babcock Street Playground. The surface water drainage from these two (2) bordering properties would, generally, be toward the subject site.

The vegetation that does exist on this property consists of grass and weeds. The vegetation on the site did not appear to be in a state of stress.

No drums/containers or drummed material containing hazardous materials were observed to be present on the property. Several isolated, surface

trash/rupble piles were present on the eastern part of the property. These piles principally consisted of tires, an appliance, concrete chunks, bricks, wood and asphalt products. The type and amount of this material does not present itself as an environmental concern.

An examination of the building complex did not reveal any areas or components that may have suspected asbestos containing materials. No samples were collected for analytical testing.

No oil stained areas were noted, which may otherwise be suggestive that spills or waste disposal activity had occurred on the property. Small localized staining, that would be due to parked cars and/or vehicles, would not present itself as a significant environmental concern.

No capped pipes were observed to be protruding out of the ground surface; which may be suggestive of underground tank locations. An underground tank is located within the facility in a former pet food grinding and drying room on the Holt Street side of the building. According to Mr. Art Wybieracki, this tank is approximately 500 gallons and was used to store hot water for a rinsing/washing process in the production of the pet food. The wash water, that was used, was filtered before discharging to the City of Buffalo sewer system. The City of Buffalo periodically checked this used wash water. This tank does not present itself as an environmental concern.

An electrical pole with three (3) mounted electrical capacitors and an electrical transformer were observed on this property. The electrical capacitors and the transformer were labeled as NON-PCB. There is no visual evidence to suggest that electrical transformer or capacitor cooling oils which may contain polychlorinated biphynels (PCB's) were present on this property.

4.3 Analytical Measurements

4.3.1 Building Interior Composite Wipe Sample

Within the building complex, wipe samples from the wall surfaces were obtained and composited into a single sample for analytical testing. The compositing approach was implemented in order to provide a general screening of the interior wall surfaces of the building. Wipe sampling

TOO TO 49 OU COMMUNITY FOOD OBTREE OF YEAT, THE. RPEE: 91 to 95 Holt Street, Buffalo, N.Y.

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yields a weight of chemical compound/parameter per unit area result and is utilized as a presence or absence indicator of contamination.

A "clean" or setup area to prepare for the wipe sampling was established in the dry product storage room, near to the cold storage room, on a makeshift table of cardboard boxes, which was plastic lined. All supplies that were utilized during testing were precleaned or covered prior to the arrival on-site. Individual disposable latex gloves were used for each wipe sampling. All disposable items were placed in a plastic bag and removed from the site.

The wipe samples consisted of using 12.5 centimeter (cm) Whatman #4 filter paper. The filter paper was saturated with delonized water. A ten (10) cm by ten (10) cm square area or 100 cm² area was marked on the test surface with PVC electrical tape. The saturated filter paper was wiped once in the horizontal direction and once in the vertical direction over the taped area. The wipe sample was then immediately placed in a precleaned glass bottle and labeled with a sample identification number.

The wipe samples were collected on painted masonry wall surfaces approximately 59 to 68 inches from the floor. The composite wipe sample identification number and approximate locations of the sampling points, within the building complex, are as follows:

Sample Identification Location

#88-049 SC Comp. Wipe # 1 Interior wall, same side as the supervisor receiving room, in the truck loading/ unloading dock, 28 feet from the north wall of the loading dock

> interior wall, same wall side as the location above, in the area of the dry food holding silos, 56 feet from the south wall

> Interior wall, in the area of the dry product storeage area and a wall of the cold storeage room, 40 feet from the south wall of the dry product storeage room and 8 feet from the south wall of the cold storeage room

interior wall, in the area of the frozen meat cutters and meat vacuum drying/dewatering process and on the south side of the boiler room on Holt Street, 14 feet from the west wall of the maintainance supply/repair room

On the day of the sampling, September 16, the composited sample was refrigerated and transported to BLT Technical Services, Inc. in Niagara Falls, New York for analytical testing. The chemical compounds/parameters to be tested, with the appropriate United States Environmental Protection Agency (EPA) test method, are as follows:

Chemical Compound/Parameter .	EPA Test Method or Equivalent
 Polychlorinated Biphyenis [PCB's] 	8080
 Organochlorine Pesticides 	8080
 Total Metals 	
◇ Arsenic	7060
◇ Bartum	7080
◇ Cadmium	7130
◇ Chromium	7190
♦ Lead	7420
◇ Mercury	7470
◇ Selenium	7740
♦ Silver	7760

The analytical and quality control results in micrograms (μg) per 100 cm^2 area for each wipe sample, are contained in the Appendix B. The results show that most of the tested constituents are less than the analytical detection limits except for the following:

	<u>Wipe #1</u>	<u>Units</u>	
• Total Arsenic	2.0	μg/100 cm ²	

The detection limit for the Total Arsenic is 1.0 µg.

Based upon this one (1) discrete sampling of a composite wall wipe sample, this data suggests that there is little environmental concern associated with those interior wall surfaces.

4.3.2 Subsurface Test Pit Composite Sample

The objective of this part of the environmental examination in the areas around the building was to determine if the subsurface soils were contaminated. In order to examine these areas, excavation activities with a backhoe were initiated in the soil adjacent to the building. The approach then consisted of the compositing of the subsurface saturated soils from three (3) test pits. This general approach would provide the first order indication of whether or not contamination is present, but was not intended to identify the source (i.e., on-site or offf-site). The limited land area about the building complex further compounds the ability to identify the source.

The description of the soil profile in the Test Pit #1 excavation was as follows: 0 to 16 inches was a dry, dark brown, fine to coarse gravelly sandy, fill material with brick and concrete pieces, non-plastic; 16 to 62 inches was the same fill material, but going from moist to saturated with depth; and 62 to 66 inches was a wet, tan, mottled, fine to medium textured sand with clay and trace to little silt, slightly plastic. A fast water seep was located at a depth of 48 inches and came to a level of 36 inches below the ground surface after three (3) hours.

The description of the soil profile in the Test Pit #2 excavation was as follows: 0 to 11 inches was a dry, gray, sandy, fine to coarse gravel (crushed stone), compact and non-plastic; 11 to 45 inches was moist to wet, dark brown, silty, fine to medium sand fill material with concrete pieces; 45 to 53 inches was a wet, tan, mottled, silty, fine to medium textured sand, slightly plastic; and a wet to saturated, tan, fine sandy silty clay with plastic characteristics. A slow water seep was located at a depth of 72 inches below the ground surface.

The description of the soil profile in the Test Pit #3 excavation was as follows: O to 10 inches was a dry to moist, dark brown, clayey, sandy silt with root matter typical of topsoil; 10 to 66 inches was a moist to saturated dark brown, fine to coarse sand-gravel-silt, fill material with white cinders, red brick and concrete pieces, with slight plasticity; and 66 to 68 inches was a saturated, reddish brown silty clay, stiff and plastic. A fast water seep was located at a depth of 50 inches below the ground surface.

The individual test pit samples were composited into a single sample. The identification number for this composited sample and approximate

locations of each discrete test pit sample are as follows:

Sample Identification Location

- Soll # TP 1,2 &3
- #88-049SC Composite Test Pit #1; south side of site, near Lyman Street, at southwest corner of the two-story sheet metal building, sample depth from 3 feet to 4 feet
 - Test Pit #2; west side of site, next to the cold storage room, sample depth from 5.5 feet to 6.3 feet
 - Test pit #3; east side of site, approximately midway along the building and near the building, sample depth from 4 feet to 5 feet

On the day of the sampling, September 16, the sample composite was refrigerated and transported to BLT Technical Services, Inc. in Niagara York for analytical testing. The chemical compounds/parameters to be tested, with the appropriate United States EPA test method, are as follows:

Chemical Compound/Parameter	EPA Test Method or Equivalent
 Polychlorinated Biphyenis [PCB's] Organochlorine Pesticides Volatile Organics Total Recoverable Phenolics Base Neutrals Total Cyanide Extraction Procedure (EP) Toxicity Test 	8080 8080 8240 9065 8270 9010
Leachable Metals Arsenic Barium Cadmium Chromium Lead Mercury Selenium Silver	7060 7080 7130 7190 7420 7470 7740 7760

The analytical results in milligrams (mg) per kilogram (kg) or parts per

million (ppm), for sample Composite # TP-1,2,&3 are contained in the Appendix B. These results show that most of the tested constituents are less than the analytical detection limits except for the following:

Chemical Compound/Parameter	# TP-1,2,&3	Units	(44.44)
 Total Recoverable Phenolics Total Cyanide Leachable Arsenic Leachable Selenium Volatile Organics 1,1 Dichloroethane 1,1,1 Trichloroethane 	2.4 3.40 0.09 0.01	ppm ppm ppm ppm	7.3
- Trichloroethene • Base Neutrals (Semi-Volatiles) - Phenanthrene - Fluoranthene - Pyrene - Benzo(a)anthracene - Chrysene - Benzo(b & k)fluoranthene - Benzo(a)pyrene - Indeno(1,2,3-cd)pyrene	18.8 23.3 18.9 17.4 17.7 24.6 8.6 7.7	mqq mqq mqq mqq mqq mqq mqq	7.7 50 50 52 224 (VOL 5.4 1.7

The detection limits in this analytical testing program are as follows: 0.1 ppm for total recoverable phenolics; 0.3 ppm for the total cyanide; 0.01 ppm for the leachable arsenic and selenium; 0.4 ppm for the volatile organics; and 6.7 ppm for the base neutrals (semi-volatile organics).

The preliminary soil composite analytical results detected several constituents within the soils sampled. For the most part, these constituents, excluding volatile organics, were also detected at similar concentrations on the adjacent Babcock Street site and reported in the previously referenced document prepared by E & E. A definitive statement as to the source (i.e., off-site or on-site) of these similar detected constituents cannot be made based on the currently available information. Although the Babcock Street site may appear to be a likely candidate for the source of the detected constituents based on the types and amount of fill material observed, this interpretation is not clearly indicated by the analytical results. Only through subsequent sampling and analysis can the source be defined. However, as was noted in the E & E report and subsequently accepted by the regulatory agencies, the presences of these

constituents at the detected concentrations are typical of urban industrial areas and appear to have no significant environmental or health impact.

As noted, the "fingerprint" of detected base neutrals was very similar to the "fingerprint" found on the adjacent Babcock Street site. The exception to this was the detection of three volatile priority pollutant organics at concentrations slightly above the detection limit. Although detected at only slightly above the detection limit, the presence of these constituents in the perched water table soil composite is a source of concern.

The potential concern associated with the detection of the three volatile organics in the soil composite is twofold. Firstly, since these constituents were not detected on the adjacent property, it is likely that the adjacent Babcock property is not the source of the volatile organics. Secondly, since the analysis was performed on a composite sample, it is not known whether the detected values are representative of the average values of the sampled soil areas, or whether a discrete source or "hot spot" with significantly higher readings was included in the composite.

The purpose of this preliminary RPEE was to identify potential environmental concerns in a timely and cost effective fashion. The detected parameters, as discussed above, represent a potential environmental concern. ECCO, inc., based on past experience, believes that if the NYSDEC were to review these results, they would likely require further investigation to identify the source, extent and its impact on the environment. It is also possible that they might consider the contaminated soils themselves as a source, particularly if it were shown that they were having an impact on ground or surface waters. If they were determined to be a source, remediation would be indicated.

Since present regulatory policy is to require the current site owner to perform any required remedial studies or actions, ECCO, inc. suggests additional testing to better define the nature of the detected constituents.

APPENDIX A: NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION SEPTEMBER 27,1988 CORRESPONDENCE

New York State Department of Environmental Conservation 600 Delaware Avenue, Buffalo, New York 14202



September 27, 1988

Mr. Ronald Empric
City of Buffalo
Community Development
920 City Hall
Buffalo, New York 14202

Dear Mr. Empric:

564 Babcock Street Park Buffalo, N.Y.

The New York State Department of Health (DOH) has completed their review of Plans for the Construction of Babcock Street Park and have the following comments:

- 1) City must remove the NFTA black tar-like substance presently located on the park site.
- 2) No NFTA (William Street garage) soil be used as fill.
- 3) DOH does not object to the use of Pilot Field material for cover. Only Pilot Field clay be used to establish the first 12 inches of fill.
- 4) Prior to spreading the proposed five inches of topsoil, its source must be notified to the State (DEC). Upon receipt of such information, the State may request testing of topsoil for certain chemical parameters.

If you have any questions on any of the above comments, please contact Cameron O'Connor of DOH at 716-847-4500.

I would appreciate it if you keep me informed about any construction activities occurring at the Babcock Street Park.

Sincerely,

Jaspal S. Walia, P.E. Senior Sanitary Engineer

cc: Mr. John Tygert
Mr. Cameron O'Connor

JSW: jps

APPENDIX B: BLT TECHNICAL SERVICES, INC.

JOB NUMBER 2373 (SEPTEMBER 30,1988) FOR

ANALYTICAL TEST DATA ON TEST PIT SOIL/MATERIAL

SAMPLE COMPOSITE # TP -1, 2, &3 AND

ON SAMPLE COMPOSITE WIPE # 1



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ANALYTICAL RESULTS FOR

ECCO INCORPORATED

ENVIRONMENTAL LABORATORY ACCREDITATION PROGRAM (ELAP) CERTIFICATION #10797

FIELD INFORMATION

Name of Collector: Not Available

ASSIGNED BLT# I.D.	SAMPLE I.D.#	SAMPLE TYPE		ite, Date and of Collection	
2373-01	88-049 SC	Wipe	Site: Date:		1988
2373-01	88-049 SC		Time:	1300 EST	
	Comp 1,2&3	Soil	Site: Date: Time:		1988

Laboratory Information

Sample ID Preservation Status Upon Acceptance Date/Time Received

2373-(01-02) Properly preserved and collected

Date: September 16, 1988

Time: 1707 EST

RELEASED BY:

Japh William



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP # 10797

ANALAYSIS FOR: ECCO Incorporated

BLT # 2373-02

Sample I.D.	Parameter	Detection Limit ppm	Quanti ty Detected ppm
88-04 9 SC	1,3-Dichlorobenzene	6.7	<dl< td=""></dl<>
1	l,4-Dichlorobenzene	6.7	<dl< td=""></dl<>
•	Hexachloroethane	6.7	<dl< td=""></dl<>
	Bis(2-chloroethyl)ether	6.7	<dl< td=""></dl<>
	1,2-Dichlorobenzene	6.7	<dl <<="" td=""></dl>
	Bis(2-chloroisopropyl)ether	6.7	<dl< td=""></dl<>
	N-Nitrosodi-n-propyl amine	6.7	<dl< td=""></dl<>
	Nitrobenzene	6.7	<dl< td=""></dl<>
	Hexachlorobutadiene	6.7	<dl< td=""></dl<>
	1,2,4-Trichlorobenzene	6.7	<dl< td=""></dl<>
	Isophorone	6.7	<dl< td=""></dl<>
	Naphthalene	6.7	<dl< td=""></dl<>
	Bis(2-chloroethoxy)methane	6.7	⟨ DL
	Hexachlorocyclopentadi ene	6.7	<dl< td=""></dl<>
	2-Chloronaphthalene	6.7	<dl< td=""></dl<>
	Acenaphthylene	6.7	(DL
	Acenaphthene	6.7	<dl< td=""></dl<>
	Dimethyl phthalate	6.7	ØL
	2,6-Dinitrotoluene	6.7	<dl< td=""></dl<>
	Fluorene	6.7	<dl< td=""></dl<>
	4-Chlorophenyl phenyl ether	6.7	<dl< td=""></dl<>
	2,4-Dinitrotoluene	6.7	<dl< td=""></dl<>

METHOD REFERENCE: EPA SW-846 (8270) Extraction Procedure: EPA SW-846 (3550)

NE: Not Established DE: Detection Limit



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP #10797

ANALYSIS FOR: ECCO, Incorporated

BLT # 2373-Ø1

Sample ID	Parameter	Detection Limit ppm	Quantity Detected ppm
88 - Ø4 9 sc	Diethylphthalate	6.7	<dl< td=""></dl<>
•	N-Nitrosodiphenylamine	6.7	<dl< td=""></dl<>
	Hexachlorobenzene	6.7	<dl< td=""></dl<>
	4-Bromophenyl phenol		
	ether	6.7	<dl< td=""></dl<>
	Phenanthrene	6.7	18.8
	Anthracene	6.7	<dl< td=""></dl<>
	Fluoranthene	6.7	23.3
	Pyrene	6.7	18.9
	Benzidine	6.7	<dl< td=""></dl<>

METHOD REFERENCE: EPA SW-846 (8270) Extraction Procedure: EPA SW-846 (3550)

NE: Not Established DL: Detection Limit



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP #10797

ANALAYSIS FOR:

BLT # 2373-01

Sample ID	Parameter	Detection Limit ppm	Quantity Detected ppm
88-04 9 SC	Bis(2-ethylhexyl)phthalate Chrysene Benzo(a)anthracene 3,3'-Dichlorobenzidine Di-n-octylphthalate Benzo(b&k)fluoranthene Benzo(a)pyrene Indeno(1,2,3-c,d)pyrene Dibenzo(a,h)anthracene Benzo(ghi)perylene N-Nitrosodimethyl amine	6.7 6.7 6.7 6.7 6.7 13.4 6.7 6.7 6.7	<pre><dl 17.4="" 17.7="" 24.6="" 7.7="" 8.6="" <dl="" <dl<="" pre=""></dl></pre>

METHOD REFERENCE: EPA SW-846 (8270) Extraction Method: EPA SW-846 (3550)

NE: Not Established DL: Detection Limit



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988 ELAP #10797

ANALYSIS FOR: ECCO, Incorporated

BLT # 2373-02

PARAMETER	DETECTION LIMIT ppm	RESULT ppm
		
Chloromethane	\emptyset . 4	<dl< td=""></dl<>
Bromomet h ane	Ø . 4	<dL</d
Vinyl Ch lori de	Ø . 4	<dl< td=""></dl<>
Chloroet hane	Ø . 4	<dl< td=""></dl<>
Methylen e Chloride	Ø . 4	<dl< td=""></dl<>
Acetone	Ø . 4	<d£< td=""></d£<>
Carbon Disulfide	Ø . 4	<dl< td=""></dl<>
l,l-Dich l oroethene	Ø . 4	<dl< td=""></dl<>
l,l-Dich l oroethane	Ø . 4	15
Trans-1,2-Dichloroethylene	0.4	<dl< td=""></dl<>
Chloroform	Ø . 4	<dl< td=""></dl<>
2-Butano ne	Ø . 4	<dl< td=""></dl<>
l,l,l-Tr ichl oroethane	Ø.4	1.1
Carbon Tetrachloride	Ø .4	<dl< td=""></dl<>
Vinyl Ac et ate	Ø . 4	<dl< td=""></dl<>
Bromodichloromethane	Ø . 4	<dl< td=""></dl<>
1,2-Dich loro propane	Ø.4	<dl< td=""></dl<>
Trans-1,3-Dichloropropene	Ø . 4	<dl< td=""></dl<>
Trichlor oe thene	Ø . 4	Ø . 8
Benzene	Ø . 4	<dl< td=""></dl<>
Dibromoc hlor omethane	0.4	<dl< td=""></dl<>
Cis-1,3-Dichloropropene	0.4	<dl< td=""></dl<>
1,1,2-Trichloroethane	Ø . 4	<dl< td=""></dl<>
2-Chlorovinyl Ether	0.4	<dl< td=""></dl<>
Bromoform	Ø . 4	<dl< td=""></dl<>
2-Hexanone	0.4	<dl< td=""></dl<>
Tetrachl or o e thene	Ø . 4	<dl< td=""></dl<>
1,1,2,2-Tetrachloroethane	Ø . 4	<dl< td=""></dl<>
4-Methyl-2-Pentanone	0.4	<dl< td=""></dl<>
Toluene	Ø . 4	<dl< td=""></dl<>
Chlorobenzene	Ø . 4	<dl< td=""></dl<>
Ethylben ze ne	Ø . 4	<dl< td=""></dl<>
Styrene	Ø . 4	<dl< td=""></dl<>
Total Xy le ne	1.2	OL

SURROGATE RECOVERIES	%RECOVERY
1,2-Dichloroethane D4	113
Toluene D8	113
4-Bromofl woro benzene	112

Method: EPA SW-846 (8240)



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP # 10797

ANALYSIS FOR: ECCO, Incorporated

BLT # 2373-01

Sample ID	Parameter	Method Detection Limit ug	Quantity Detected ug
88- 049sc	Alpha-BHC	Ø. 25	<dl< td=""></dl<>
	Gamma—BHC	Ø. 25	<dl< td=""></dl<>
•	Delta-BHC	Ø. 25	<dl< td=""></dl<>
	Heptachlor	Ø . 25	<dl< td=""></dl<>
	Beta-BHC	Ø. 25	⟨DL
	Aldrin	Ø. 25	<dl< td=""></dl<>
	Heptachlor		
	Epoxide	Ø . 2 5	<dl< td=""></dl<>
	Endosulfan l	0.50	<dl< td=""></dl<>
	4-4-DDE	Ø . 5Ø	<dl< td=""></dl<>
	Dieldrin	Ø.50	<dl< td=""></dl<>
	Endrin	Ø . 50	<dl< td=""></dl<>
	4-4' DDD	1.5	<dl< td=""></dl<>
	Endosulfan II	Ø . 5Ø	<dl< td=""></dl<>
	4-4 'DDT	1.5	<dl< td=""></dl<>
	Endrin Aldehyde	1.5	<dl< td=""></dl<>
	Endosulfan Sulfat		<dl< td=""></dl<>
	Chlordane	2.5	<dl< td=""></dl<>
	Toxaphene	2.5	<dl< td=""></dl<>
	PCBs	2.5	<dl< td=""></dl<>

Extraction Method: liquid/liquid SW-846(3520)

Method Procedure: SW-846 (8080)



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP # 10797

ANALYSIS FOR: ECCO, Incorporated

BLT # 2**37**3-02

Sample ID	Parameter	Method Detection Limit ug	Quantity Detected ug
88-Ø49 SC	Alpha-BHC	0.01	<dl< td=""></dl<>
Comp 1,2&3	Gamma-BHC	0.01	⟨DL
	Delta-BHC	0.01	<dl< td=""></dl<>
%	Heptachlor	0.01	<dl< td=""></dl<>
	Beta-BHC	Ø .Ø 1	<dl< td=""></dl<>
	Aldrin	Ø.Ø1	<dl< td=""></dl<>
	Heptachlor		
	Epoxide	0.01	<dl< td=""></dl<>
	Endosulfan l	Ø . Ø2	<dl< td=""></dl<>
	4-4-DDE	Ø.Ø2	<dl< td=""></dl<>
	Dieldrin	Ø.Ø2	<dl< td=""></dl<>
	Endrin	Ø . Ø2	<dl< td=""></dl<>
	4-4' DDD	Ø.Ø2	<dl< td=""></dl<>
	Endosulfan II	Ø . Ø2	<dl< td=""></dl<>
	4-4 'DDT	Ø . Ø5	<dl< td=""></dl<>
	Endrin Aldehyde	Ø . Ø6	<dl< td=""></dl<>
	Endosulfan Sulfat	e Ø .06	<dl< td=""></dl<>
	Chlordane	0.10	<dl< td=""></dl<>
	Toxaphene	Ø . 1Ø	<dl< td=""></dl<>
	PCBs	Ø.Ø5	<dl< td=""></dl<>

Extraction Method: liquid/liquid SW-846(3520)

Method Procedure: SW-846 (8080)



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 23,1988

ELAP #10**79**7

ANALYSIS FOR: ECCO, Incorporated

Brisbane Bldg, Ste 704 Buffalo, NY 14203

BLT# 2373-Ø1

Sample ID	Te	st M	ethod		Detection Limit ug	Results ug
88-Ø4 9 SC	Arsenic	EPA	SW-846	(7060)	1.0	2.0
	Barium	*1	0	(7080)	2.5	<dl< td=""></dl<>
	Cadmium	**	17	(7130)	1.0	<dl< td=""></dl<>
	Chromium	11	11	(7190)	5.0	<dl< td=""></dl<>
	Lead	tf	п	(7420)	5.0	<dl< td=""></dl<>
	Mercury	11	11	(7470)	Ø.Ø2	<dl< td=""></dl<>
	Selenium	11	11	(7740)	1.0	<dl< td=""></dl<>
	Silver	11	11	(7760)	1.0	<dl< td=""></dl<>



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30,1988

ELAP #10797

ANALYSIS FOR: ECCO, Incorporated

Brisbane Bldg, Ste 704

Buffalo, NY 14203

BLT# 2**373-**Ø2

Sample ID	<u>Te</u> :	st M	ethod		Detection Limit ppm	Results ppm
88-Ø495 C	Arsenic	EPA	SW- 846	(7060)	Ø.Ø1	ø. 09
Comp 1,2&3	Barium	41	11	(7080)	Ø.13	<dl< td=""></dl<>
	Cadmium	11	11	(7130)	0.01	<dl< td=""></dl<>
	Chromium	11	11	(7190)	Ø.Ø5	<dl< td=""></dl<>
	Lead	11	11	(7420)	Ø.Ø5	<dl< td=""></dl<>
	Mercury	11	17	(7470)	0.0002	<dl< td=""></dl<>
	Selenium	17	11	(7740)	0.01	0.01
	Silver	11	11	(7760)	0.01	<dl< td=""></dl<>

Extraction Method Reference: EPA SW-846 1310 (EP Toxicity)

Digestion Method: SW-846 (3010)



4626 Royal Avenue, Niagara Falls, New York 14303 • Phone (716) 285-2587

Date: September 30, 1988

ELAP #10797

ANALYSIS FOR: ECCO, Incorporated

Brisbane Bldg, Ste 704

Buffalo, NY 14203

BLT # 2373-02

Sample ID	Test ·	Test Method	Detection limit	Results
88-049 SC	Phenol	SM 16 510 B	0.1 ppm	2.4 ppm
Comp 1,2 &3	Cyanide	EPA Method (335.2)	0.3 ppm	3.4 ppm

DL: Detection Limit

ELMIZOOD TANK & PIPING CORP.

200 Fire Tower Drive Tonawanda, New York 14:150 (716) 694-0106/FAX (716) 694-0930



August 14, 1992

Food Bank of Western New York 91 Holt Street Buffalo, New York 14206

Attn: Mr. Dick Russo

Re: Removal & Disposal

Underground Tank

Gentlemen:

We are pleased to submit a bid proposal in the amount of Four Thousand Seven Hundred Twenty-Eight Dollars and Fifty Cents (\$4,728.50) to cover the cost of furnishing all necessary labor, equipment and material to perform the following scope of work at the above location.

 Excavate, remove and legally dispose of 1 - 10,000 gallon underground storage tank that was in #2 fuel oil service.

NOTE: We have assumed for bidding purposes only that the tank size is as stated. Should the tank size vary, a price adjustment may be made.

- 2. Prior to the legal disposal of the underground storage tank, it will be cleaned and gas freed per New York. State Department of Environmental Conservation and Federal Environmental Protection Agency Regulations.
- 3. Remove and dispose of all exterior piping.
- 4. Backfill excavation to grade with clean fill.
- 5. Removal of up to 150 gallons of non-hazardous liquid in the tank in the lump sum price. Additional liquid removal would result in additional costs for:
 - 1. Disposal of liquid waste.
 - 2. Transportation charges.

If material is hazardous, there would be additional dosts for disposal and transportation.

6. Soil sampling and analysis from tank excavation as required by New York State Department of Environmental Conservation.

- 7. Work to be done by others: Concrete over top of tank and 4' on each side of tank and 4' on one end will be removed prior to our excavation for the tank removal.
 - NOTE: It is understood that all speil removed while excavating for the tank will be returned to the excavation unless it is found to be contaminated.

Should any rock, excessive water and/or unstable soil conditions be encountered during the excavation work, an additional charge would be in order. If the tanks are found to be encased or embedded in concrete, extra charges would also be forthcoming.

It is understood that all underground utilities, which may interfere with the excavation work, <u>must</u> be located and marked by your representative <u>prior</u> to the commencement of any excavation work. Elmwood Tank & Piping Corp. and its subcontractors will exert all due caution during the excavation for tank removals, but will not be responsible for damage to utility lines not properly identified and marked.

Please be advised that in accordance with State Regulations, the New York State D.E.C. must be informed of any tank closures.

We have not included the cost of removal and replacement of contaminated soil in our lump sum bid proposal. If contaminated soil is encountered during the excavation work, a price will be quoted for the required analysis, transportation, legal disposal and replacement with clean select fill.

Elmwood Tank & Piping Corp. is licensed and insured to perform this work for you. Our Federal E.P.A. Transporter Identification Number is NYD981876006 and our New York State D.E.C. Waste Hauler Permit Number is 9A-063.

New York State Sales and/or Use Taxes have not been included in our quotation.

Should you require additional information or if we may be of further assistance to you, please do not hesitate to contact us.

We trust that our proposal meets with your approval and that we may be favored with an order to perform this work for you.

Very truly yours,

ELHWOOD TANK & PIFING CORP.

Richard B. Siefer

Openations Supervisor

LMWOOD TANK & PIPING CORP.

200 Fi**re To**wer Drive Tonawanda, New York 14150[©] (716) 694-0106/FAX (**716) 694-0930**



DATE: 11/24/92

INVOICE NO : T17321

PO/CONTRACT NO : W.O. #92-37

RELEASE NO :

COMPLETION DATE: 11/13/92

TERMS : NET 30 DAYS

Food Bank of Western N.Y. 91 Holt Street Buffalo, NY 14206

Attn: Accounts Payable

Location: 91 Holt Street, Buffalo, New York

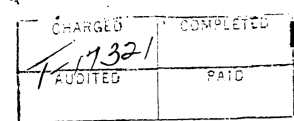
DESCRIPTION

AMOUNT

Furnished all necessary labor, equipment and material and excavated, removed, cleaned and disposed of 1 - 15,000 gallon underground heating oil tank in accordance with our bid quotation of August 14, 1992.

\$4,728.50

We extend credit to those who settle their accounts on a monthly basis. A late payment charge not to exceed the maximum permitted by law will be charged on any invoice if payment has not been received by the last day of the month following the month of the invoice. All past due accounts will be charged for collection coats.



ELMWOOD TANK & PIPING CORP.

200 Fire Tower Drive Tonawanda, New York 14150 (716) 694-0106/FAX (716) 694-0930



November 13, 1992

Benjamin Rubinstein & Sons Inc. 65 Hopkins Street Buffalo, New York 14220

Re: Tank Removal

Gentlemen:

Please be advised that on November 13, 1992 we cleaned, gas freed and legally disposed of the contents of one underground steel tank as follows:

Size:

1 - 15,000 Gallon Tank

Location:

Food Bank of Western New York

91 Holt Street

Buffalo, New York 14206

We hereby certify the tank to be clean and gas free and that you may legally accept and dispose of the tank under Department of Environmental Conservation Regulations.

We trust that this is the necessary information that you require and should you desire any additional information, please do not hesitate to contact us.

Very truly yours,

ELMWOOD TANK & PIPING CORP.

Nichard B. Siefer

Operations Supervisor

RBS/ph

200 Fire Tower Drive Tonawanda, New York 14150 (716) 694-0106/FAX (716) 694-0930



JOHN FOR FROM

JOHN FOR YOUR

LANGO

LINFO

LANGO

DATE: 3/10/04_

FAX TRANSMITTAL FORM

TO:

Clam

COMPANY: FORD BANK WHY

FROM:

mike

This transmission consists of Y pages (including transmittal page).

Hard cops will follow

Hard copy will not follow

If you have any problems with this transmission, or if you do not receive all pages, please call FLMWOOD TANK & PIPING CORP. at (716)694-0106.

876 Pine Avenue Niagara Fails, New York 14301 (716) 284-8011

ANALYTICAL REPORT-ALPHA ANALYTICAL, INC.-ELAP #10861

AAL Number

THE STRING MANAGEMENT OF THE PARTY OF THE PA

Client

Date

Filmwood Tank & Piping Corp. 8201.01

200 Fire Tower Drive Tonawanda, NY 14150 December 7, 1992

Sample Location Food Bank of WNY 91 Halt Street Buffalo, NY 14206

P.O. # 12340

Chain of Custody?

Yes

Sample Disposition

Hold 30 Days

Client Job Number T-17921

P.O. Number

12540

Date Sample ID 11/12/92 Samp.

Mat. Container Sampled WW Gisss (1)

Propertie. Volume . 1 liter

None

Extraction Analysis Date Date. Method Requested 12/4/99 11/25/92 (IFR 625-Semivolatiles (B/N only) Sample ID P.O. #12340

ANALYTICAL REPORT-SEMIVOLATILE ORGANICS-HASE/NEUTRAL EXTRACTABLE

Date Reported: December 7, 1992 Date Sampled: November 12, 1992

Analysis by: Alpha Analytical, Inc. ELAP# 10961 Analysis for: Elmwood Tank & Piping Corp.

Released by: Duran Akcakal

Laboratory Director

AAL#: 3201.01

Sample ID: P.O. #12340

	Detection	Guanuty
	Limit PPB	Detected PPB
Parameter Acenaphthene	19	125
Acenaphthene	1.0	ND
Anthracene	79	ND
Benz(a) anthracene		ND
75.75.75.75.75.75.75.75.75.75.75.75.75.7		
The second Administration of the second seco		
Benzo(a)pyrene	2.0	ND
the state of the s		4142
F11		
777 / 1-1-41		
978 A.S		
·	Ladd	
* * /4 @ A _4\		, , , , ,
T1 11 11 11 11 11 11 11 11 11 11 11 11 1		
Pyrene	1.9	ND
Surrogate Recovery-%		•
no		08.0
Terphenyl d14		
10. p. 11. y		
Method of Analysis ND = Not Detected	<i)l -="" below="" i<="" td=""><td>etection Limit</td></i)l>	etection Limit
40 CFR Part 196 625		
40 OT 10 1 m - 100 000	-7	
*Matrix Interference		
*Matrix Interference		
	//	

CHAIN-DE CUSTODY	_
Project Name Front Book of W. N. V.	From t No. 7-17321
Sampler's Signature	manada aya 1999 maganasan 1
Sample Number P.D.# 12340	Say Number 3201,01
Date 11, 12, 92	11mm 8:30 am
Sample Location 9/ Xolt St Buff	1406.
Sample Type Segue	
Container Type Quart glass	No. of Containers, Z
Remarks/Observations of fortie	-o. tank
Beford offen Bull	
1. Relinquished by Relief	Line 1/13/92
Received by Olandary	1 x me 1/2 30 Cm 1200
######################################	
Relinquished	Date / am pm
Received By	Data / /
ರ್ಷ ಸಂಪರ್ಣದ ಅಭಿಕರ್ಣಗಳ ಕಿಂದಲದರ್ಪಳ ಸಂಪರ್ಣದ ಕ್ರೀಯೆಗಳ ಪ್ರಾಥಮಿಗಳ ಕ್ರೀಯಾಗಿ	i i me am (i m
Relinquished	Date / / am pM
Received By	Date / / am pm
Relinquished by	Date /
Received By	i conce am pm
member of Shipment brighted b	V Comment of Assessment of the Comment of the Comme
Secretary of the Control of March 1985 Secretary	



APPENDIX G

REFERENCES

APPENDIX G

REFERENCES

USGS Topographic Map, Buffalo NW, New York 1965

Environmental Data Resources, Inc. Radius Map Report, June 21, 2004

Erie County Soil Conservation Survey, December 1986

Aerial Photographs provided by www.erie.gov, Erie County Department of Environment and Planning and infrared orthophotograph provided by the New York State Department of State, Division of Coastal Resources, GIS Division: http://www.nysgis.state.ny.us/gateway/index.html dated 1927, 1951, 1995 and 2002.

Sanborn Maps provided by Environmental Data Resources, Inc. dated 1889, 1900, 1917, 1939, 1950, and 1986.



APPENDIX H

SOIL PROBE LOGS

CON	TRACTOR	_	Ma rco r		BORING LOCATION Sea Lo	ocation Plan		
DRII	LER		Jim A gar		GROUND SURFACE ELEVATION NA	DATUM	NA NA	
STA	RT DATE: 7	/ 1/ 04		END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESENTAT	VE C. Boron	· · · · · · · · · · · · · · · · · ·	
,	WATER LEV	EL DATA			TYPE OF DRILL RIG	Geoprobe 5400	 	. !
	DATE	TIME	WATER	CASING		2" diameter by 48" long		. !
	07/01/04	1400	4. 75	1" diameter microwell		Direct push		
		-			ROCK DRILLING METHOD	NA		
_		<u></u>						
D E		SA	MPL E INFOR	RMATION	SAMPLE DESCR	EPTION	NOTES	0
Р		_		·				V
Т	Sample N	umber	DEPTH	RECOVERY (%)				М
Н			(F T)					(ppm)
	S-1		0-4	60	TOPSOIL, some Organics, little Gravel, mo	ist (FILL)		ND
1	<u> </u>				Brown SILT & CLAY, little Sand, little Grave	ni imaa Caal imaa Diink	Installed temporary 1-inch diameter PVC	
					moist. (FILL)	e, trace Coat, trace blick,	microwell.	
2	<u> </u>	-			moist (Fige)		iniciowen.	
3					1			1
Ū								
4		-			1			
	S-2	2	4-8	40]			1
5]			ļ
					Dark brown SAND and Gravel/Slag, trace S	Slit, moist. (FILL)		1
6				<u> </u>	4			
7					Black SILT, some Sand, some Gravel, little	Brick wet (Fit I)	<u>_</u>	
, <i>'</i>	 		- -		State of Ety sound stand, some state, mas	, m]
8	 -				†			
	S-3	3	8 - 11.5	40	Light brown Clayey SILT, trace Sand, trace	Gravel, moist.	•	ND
9								1
			· ·					
10	' <u> </u>							
				 	-			
11					Possilbe Bedrock in mouth of sampler.			
12		_	 		Refusal at 11.5 feet bgs.			Ì
14	 		 	 - · · · · · · · · · · · · · · · · · ·) 12.222. 21 : 110 (001 bgo.			
13	· -	-		-	1			
_]			
14]			
					1			
15	·				1			
	<u> </u>	_	 		4			
16	·		 	ļ. <u>. — — — — — — — — — — — — — — — — — — — </u>	4			
47	,		 -		1			
17	—		 	 	†			
s -	Split Spo	on Sar	npi e	NOTES: 1) Hnu F	I-101 organic vapor meter used to fie	ld screen soil samples	. Meter was calibrated	to tr
	Rock Co				lent of 58 ppm benzene in air.			
					non detect			
L				bgs =	below ground surface			
	neral				oximate boundary between soil types			
No	tes:				made at times and under conditions s		roundwater	
		may	occur du	ie to other factors th	an those present at the time measure	ments were made.		

BORING No. GP-2 SHEET 2 OF 8 FILE No. 21.0055923.00 CHECKED BY: MMW

CONTRACTOR Marcor DRILLER Jim Agar			BORING LOCATION See Location Plan			
			GROUND SURFACE ELEVATION NA DATUM NA			
STAI	RT DATE:	7/1 / 04		END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESENTATIVE C. Boron	
. ,	VATER LEV	/EL DAT	A		TYPE OF DRILL RIG Geoprobe 5400	
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long	
, ,		 			OVERBURDEN SAMPLING METHOD Direct push	
		ļ			ROCK DRILLING METHOD NA	
_		<u></u>		<u></u> -		
۵						
E		SA	MPL E I NFOR	MATION -	SAMPLE DESCRIPTION NOTES	0
T	Sample N	Jumbor	DEPTH	RECOVERY (%)	-	V M
Н	Sample I	du Noci	(FT)	(COOPERT (A)		(POPTL)
	S-	í	0-4	75	ASPHALT and Subbase	ND ND
1		-	<u> </u>		Brown SAND and Gravel, moist. (FILL)	
	· · · · · · · · · · · · · · · · · · ·	-	 			1
2	-	=			1	
			i		Black SILT, little Sand, little Gravel, trace Glass, trace Brick, moist.	
3					(FILL)	1
4					Grades to:Brown	
ŀ	S-:	2	4-8	80	Brown Clayey SILT, little Sand, little Gravel, wet.	ND
5			↓			
			 		_	
6			 	· · · - ·	_	
7			 		- 	
l ′			 	·	- 	
8			 			
ľ	S-	3	8 - 1 1.9	85	Grades to:Light brown	ND
9	=	=-	†			
						1 1
10			<u> </u>		SILT & CLAY, trace Sand, trace Gravel, moist.	ĺ
11			<u> </u>			
			 		_	
12			├			1
4.			 -		Refusal at 11.9 feet bgs.	
13	-		! - -		- 	
14			 			
1						
15						
16			ļ			
l	<u> </u>		 	-	_	
.17	 		+		- 	
0	Salit San	on Cor	nnia	NOTES: 1) Hou	Pi-101 organic vapor meter used to field screen soil samples. Meter was calib	rated to the
	Split Spo Rock Co				elent of 58 ppm benzene in air.	12120 IO 8)
 ~	NUCK CO	ic Dall	ihie		non detect	ļ
					= below ground surface	
Ge	neral	1) Str	atification	lines represent apr	proximate boundary between soil types, transitions may be gradual.	
Not		2) Wa	ater le vel r	ea dings have be en	made at times and under conditions stated, fluctuations of groundwater	
ı					nan those present at the time measurements were made	

CONTRACTOR Ma rc or			-	See Location Plan				
DRILL			Jim A gar		GROUND SURFACE ELEVATION NA		NA	
_	RT DATE: 7.			END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESEN			
W.	VATER LEV	,		T =	TYPE OF DRILL RIG	Geoprobe 5400		. [
├	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER	2" diameter by 48" long		. [
ļ	07/01/04	1410	4. 35	1" diameter microwell	OVERBURDEN SAMPLING METHOD			.
}		 			ROCK DRILLING METHOD	NA	 	.
▃		<u> </u>		L	<u></u>		1	
D W P		SA	MPL E INFOR	RMATION	SAMPLE DE	ESCRIPTION	NOTES	0 V
T H	Sample N	umber	DEPTH (FT)	RECOVERY (%)	1			M (spers)
	S-1		0-4	60	ASPHALT and Subbase			ND
1					Brown SAND and Gravel, moist. (FIL	<u>.</u> L)	Installed temporary 1-inch diameter PVC	
2			 	Ļ <u> </u>			microwell.	
					Dark brown Clayey S!LT, little Sand, to	race Gravei, moist. (HILL)	1	
3			 	 	4			
1 .			 	 	4			
4	S-2	,	4 - 8	80	4			ND
5			+-0		Brown Clayey SILT, little Sand, trace (Covel wet		145
° -			 	 	prown Clayey Sicit, little Sand, trace t	Graver, wet		
6			 	 	†			} }
 			+	 	†			
7			 	 	†			
1			+		†			
8			 		†			
i	S-3	3	8-11	80	Grades to:some Sand, trace Gravel.			ND
9			 - - - - -	 	1			
1			 		1		_	
10			 		Grades to:little Sand, trace Gravel.		\	
			† <u> </u>		1			
11					SILT and Sand, trace Gravel, wet.			
	S-4	1	11 - 11.5	70	Possilba Bedrock in mouth of sampler	r		ND
12				. 1100	Refusal at 11.5 feet bgs.			
13]			
]		!	
14] .		1	
]		!	
15			Ι]			
			<u> </u>		1			
16			 	<u></u>	1			
	<u> </u>		 	<u> </u>	7			
17			 	<u> </u>	↓			
ليا				<u> </u>				٠
	Split Spo Rock Cor	re Sam	nple	equiva 2) ND = bgs =	Pl-101 organic vapor meter used to thent of 58 ppm benzene in air. non detect = below ground surface			l to an
Ger	neral	1) St	rati fic ation	lines represent appr	roximate boundary between soil ty	voes, transitions may b	e araduat.	
Note		2) W	ater level	readings have been	made at times and under condition	ns stated, fluctuations	of oroundwater	
					an those present at the time meas			

BORING No. GP-4 SHEET 4 OF 8 FILE No. 21.0055923.00 CHECKED BY: MMW

CONTRACTOR Marcor			BORING LOCATION See Location Plan			
DRILLER Jim Agar			GROUND SURFACE ELEVATION NA DATUM NA			
STAF	RT DATE: 7	/ 1/ 04		END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESENTATIVE C. Boron	
Y	WATER LEVEL DATA				TYPE OF DRILL RIG Geoprobe 5400	_
ļ	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long	_
- 1					OVERBURDEN SAMPLING METHOD Direct push	-
J		-	<u> </u>		ROCK DRILLING METHOD NA	_
_						_
P					SAMPLE DESCRIPTION NOTES	0
Ε		SAI	APL E I NFOR	MATION	SAMPLE DESCRIPTION NOTES	V
P T	Sample N	umher	D EP TH	RECOVERY (%)	-	M
н]	Oampie 14	anibei	(F1)	1120012111 (14)		(ppm)
-	S-1		0-4	80	ASPHALT and Subbase	ND
1		-			Gray SAND and Gravel, moist. (FILL)	
'		-	 		1st attempt refusal	
2				·	at 4 feet bgs. Moved	,
1	-				Black SILT, some Sand, little Gravel, trace Brick, trace Glass, moist. t foot south.	
3				-	(FILL)	
4						
	S-2	!	4-8	20	Brown SILT & CLAY, trace Sand, trace Gravel, moist.	ND
5	···	_				
	-					
6				· · · · · · · · · · · · · · · · · · ·		
_					- 	
7					⊣	
8					- 	1
0	S:)	8-11	90	Clayey SILT, little Sand, trace Gravel, wet.	ND
9	-					
10						-
11						-
				<u> </u>	Refusal at 11 feet bgs.	
12			<u> </u>		·	
					_	
13					-	
14	- · · ·		 		- 	
٠, ٦			 			
15						
16						
l					_	
17			ļ			
S.	Split Spo	on San	l ne	NOTES: 1) Hnu	PI-101 organic vapor meter used to field screen soil samples. Meter was calibrated	to the
	Rock Co				ratent of 58 ppm benzene in air.	
ا ا	. 10011 001	Juni	٠.٥		= non detect	
				,	= below ground surface	
	neral	41.04	otification		proximate boundary between soil types, transitions may be gradual.	

CONTRACTOR Ma rco r DRILLER Jim A gar			BORING LOCATIONS GROUND SURFACE ELEVATION NA	ee Location Plan DATUM	NA	- }		
STAF	RT DATE: 7/	1/04		END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESEN	ITATIVE C. Boron		I
V	VATER LEVE	L DATA	1		TYPE OF DRILL RIG	Geoprobe 5400		
ĺ	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER	2" diameter by 48" long		
ii		_			OVERBURDEN SAMPLING METHOD	Direct push		
		_			ROCK DRILLING METHOD	NA		
						-		
D E P		SAI	MPLE INFOR	RMATION	SAMPLE DE	SCRIPTION	NOTES	< 0
Т	Sample Nu	m ber	DEPTH (FT)	RECOVERY (%)	1			M (sepm)
	S-1		0-4	90	ASPHALT and Subbase			ND
1					Brown SILT & CLAY, trace Sand, trace	Gravel, trace Brick, moist.	· ·	1
	-				(FILL)			
2								
					Grades to:Dark brown, trace Organic	cs, trace Sand, trace Gravel.		
3								
			<u> </u>					
4								
ا ا	\$-2		4-8	60	Brown with gray mottling, SILT & CLA	Y, trace Sand, trace Gravel,		ND
5	-				maist.			
6					┪		ļ	
			 		†		·	
7.	· -				Brown SiLT and Sand, little Gravel, me	pist to wet.		1 1
			<u> </u>		Ī			
8					Clayey SILT, some Sand, trace Grave	, we t .		1
	S -3		8 - 11.5	60				ND
9			<u> </u>		↓			1
	-							
10					SILT and Sand, trace Gravel, wet.			
11					-			
''	-				- 			
12	-			. ,	Refusal at 11.5 feet bgs.		-	1 1
'-	•		 		7 (5) (5) (6) (7) (6) (6) (7) (6) (7) (7)			
13				· · •	1			
					7			
14		_						
								·
15					_			
16			ļ 					
17			 		┥			
''			 	 	┪			
C -	Split Spoo Rock Core	∍ Sam	ple	equiva 2) ND = bgs :	PI-101 organic vapor meter used to stent of 58 ppm benzene in air. non detect = below ground surface			d to th
Not		2) Wa	iter le vel r	eadings have been	roximate boundary between soil ty made at times and under condition an those present at the time meas	ns stated, fluctuations of gr		

BORING No. GP-8 SHEET 6 OF 8 FILE No. 21.0055923.00 CHECKED BY: MMW

CONTRACTOR Marcor			BORING LOCATION See Location Plan	_		
DRILLER Jim Agar			GROUND SURFACE ELEVATION NA DATUM NA NA	-		
_	RT DATE: 7			END DATE: 7/1#04	GZA GEOENVIRONMENTAL REPRESENTATIVE C. Boron	
\ ! !	VATER LEV	, -			TYPE OF DRILL RIG Geoprobe 5400	- I
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long	-
		 			OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	- 1
		-			ROCK DRILLING WILLINGS	- ł
D	-	<u> </u>				
E		SAI	MPL E I NFOR	RMATION	SAMPLE DESCRIPTION NOTES	0
Р						v
Т	Sample N	lu m ber	D EP TH	RECOVERY (%)	7	М
Ξ			(F T)			(ppm)
	S-1	1	0-4	95	ASPHALT and Subbase	ND
1			<u> </u>		Dark brown SILT, some Sand, little Gravel, trace Brick, moist. (FILL)	1 1
	-		L		<u> </u>	
2					Dark brown SAND, trace Gravel, moist. (FIL±)	1 1
3			 		Brown with gray mottling SILT & CLAY, trace Sand, trace Gravel,	1 1
3			 		moist	1
4					-	
	S-2	2	4-7	80	Clayey SILT, trace Sand, trace Gravel, moist.	ND
5						
6	-					
	-				Ocation to 1996 Good trace Ocasio	
7	S-:	2	7- 10	90	Grades to:,little Sand, trace Gravel.	ND
8	3-,		7-10	50	Grades to:and Sand, little Gravel.	"5
ľ			 		Grades to:little Sand, trace Gravel,	
9	·····					
l						
10		· · · · · · · · · · · · · · · · · · ·				
۱	S-4	4	10-11	75	Pagelika Padagalaka sasath of again	ND
11			 		Possilbe Bedrock in mouth of spoon.	1
42	 -		 		Refusal at 11 feet bgs.	
12			 			+ +
13			 			
					<u> </u>	
14						
			 			
15			 	- 	- 	
16		=	 		-	
10			 		-	
17			 		-	
Ċ						
	Split Spo Rock Co			equiv 2) ND =	PI-101 organic vapor meter used to field screen soil samples. Meter was calibrate alent of 58 ppm benzene in air. non detect below ground surface	ed to thi
Ĝе	neral	1) Str	atification	lin es repres ent apr	proximate boundary between soil types, transitions may be gradual.	
	tes:				made at times and under conditions stated, fluctuations of groundwater	
ŀ					nan those present at the time measurements were made.	

CONTRACTOR Ma rcc r			BORING LOCATION See Location Plan	. !		
	LLER		Jim A gar		GROUND SURFACE ELEVATION NA DATUM NA	. 1
	RT DATE: 7			END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESENTATIVE C. Boron	
٧	WATER LEV	·		7.000	TYPE OF DRILL RIG Geoprobe 5400	- !
1	DATE	TIME	+	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long OVERBURDEN SAMPLING METHOD Direct push	. ,
	07/01/04	1430	3. 20	1" diameter microwell	OVERBURDEN SAMPLING METHOD Direct push ROCK DRILLING METHOD NA	. 1
, +	 	+	 		ROOK DRILLING METHOD	• 1
D	 	<u> </u>		<u></u>	1	
ε	•	SA	AMPLE INFOR	IRMATION	SAMPLE DESCRIPTION NOTES	0
Р	İ		IVII home	AMATION		v
Т	Sample N	Number	DEPTH	RECOVERY (%)	1	м
Н			(F ⊤)			(ppm)
	S-1	1	0-4	70	Brown SAND, some Gravel, trace Organics, moist. (FILL)	ND
1)	<u></u>		I		Gray Gravel, some Sand, moist. (FILL) Installed temporary	
			 		Brown SAND, some Slag, trace Gravel, moist. (FILL)	!
2	<u> </u>				Grades to:Black.	1
اړا	 				Grades to:Black. Brown Clayey SILT, trace Sand, trace Gravel, moist. (Fil.1.)	1
1 3				+	BIOWII Clayey Cit.1, Baco Carlo, Baco Cross, Maios (122)	
4			+		- 	
1	S-	-2	4 - 8	90		ND
5					Brown SILT & CLAY, trace Sand, trace Gravel, moist.	1
1					<u> </u>	1
6	<u> </u>					1
,'			 		Brown SAND, little Silt, wet. Brown SiLT & CLAY, little Sand, trace Gravei, wet.	1
7	 		+		Brown SiL1 & CLAT, little Sand, trace Graves, well	
, '	.——		+	+	⊣ '	
1	S-	-3	8-11.8	90	- 	ND
9			+	-	†	
l '					1 '	
10					<u> </u>	
<i>l</i> '						ļ
11				 	Clayey SILT, trace Sand, trace Gravel, moist to wet.	
1					Possilbe Bedrock in mouth of sampler.	
12	—		+		Refusal at 11.8 feet bgs.	ļ
13	.}		+-		Relusal at 11.0 leet bys.	ĺ
10,			+	 	-i	
14	,		+		→	
1			1		1	
15	,		1		7	
i '					<u> </u>	
16	·		T			
1,,			 		→	
17	<u></u>		 		⊣	1
<u>_</u>	Split Spo	aan Sa	male	NOTES: 1) Hnu F	PI-101 organic vapor meter used to field screen soil samples. Meter was calibrated	d to th
	- Spirt Spo - Rock Co				Pi-107 organic vapor meter used to neid screen son samples, weter was calibrated valent of 58 ppm benzene in air.	1100
ĭ	NOUN CE	II G Gui.	Ihie		= non detect	
1				bgs =	= below ground surface	
Ge	neral	1) St	rati fic ation	n lin es repres ent app	proximate boundary between soil types, transitions may be gradual.	
	ites:	2) Wa	ate r le vel	readings have been	made at times and under conditions stated, fluctuations of groundwater	
1					nan those present at the time measurements were made.	

CON	CONTRACTOR Marcor			BORING LOCATION See Location Plan			
DRILLER Jim Agar							
STAI	RT DATE: 7/	1/ 0 4		END DATE: 7/1/04	GZA GEOENVIRONMENTAL REPRESENTATIVE C. Boron		
	WATER LEV	EL DATA			TYPE OF DRILL RIG Geoprobe 5400		
	DATE	TIME	WATER	CASING	CASING SIZE AND DIAMETER 2" diameter by 48" long	:	
	07/01/04	1440	2.8 2	1" diameter microwell	OVERBURDEN SAMPLING METHOD Direct push		
		ļ <u>. </u>		. <u></u>	ROCK DRILLING METHOD NA	,	
	 	Ļ	L				
D			1DI 5 NICOD	u i a Trobi	SAMPLE DESCRIPTION NOTES	0	
E		SAF	APL E I NFOR	MATEON	SAME LE DESCRIPTION	v	
Т	Sample N	umber	DEPTH	RECOVERY (%)		М	
н			(FT)	,,,,,		(MOTH)	
	S-1	-	0-4	75	Brown SAND and Gravet, little Silt, trace Brick, trace Glass, moist.	ND	
1					(FILL) Installed temporary		
1	-				1-inch diameter PVC		
2					microwell.		
3	ļ <u>.</u>		 		Brown SILT & CLAY, trace Sand, trace Gravel, moist. (FILL)		
١.					Brown SAND, trace Glass, trace Brick, trace Gravel, trace yellow granular fill material. (FILL)		
4	S-2		4-8	10	Dark brown/Black Clayey SILT, some Sand, trace Gravel, wet. (FILL)	ND	
5			7-0	10	Dark Glowing Diack Claydy Class, South County, Maco Charter, 1962, 41 1962		
ľ			-		1		
6	-	_	 		1		
1			† – – –		Gray SILT & CLAY, trace Sand, trace Gravel, wet.		
7							
8			-			ND.	
١.	S-3		8-11.2	70	Grades to:little Sand.	ND	
9			 		Grades tointie Sand.		
10	-		 -		1		
ľ	-		 		1	:	
11	-		ļ —		Brown SAND, little Silt, wet. Possible Bedrock in mouth of sampler.		
					Refusal at 11.2 feet bgs.		
12							
ļ.				I			
13			 	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
14			 	 	4		
14	-		+		 		
15	-		 		†		
•]		
16							
			 _ _ 	ļ <u></u>	<u> </u>		
17	-		 				
_	Calit Con	Co.	nio.	NOTES: 1) Hnu F	PI-101 organic vapor meter used to field screen soil samples. Meter was calibrated	to th	
	Split Spoo				ilent of 58 ppm benzene in air.		
 ~	, 100K 00I	J Jani	٠.٥		non detect		
1				bgs =	= below ground surface		
	neral	1) St	ati fic ation	lines represent app	roximate boundary between soil types, transitions may be gradual.		
No	tes:				made at times and under conditions stated, fluctuations of groundwater		
I		ma	v o cc ur du	ue to other factors th	an those present at the time measurements were made.	1	



APPENDIX I

ANALYTICAL LABORATORY REPORT

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive Buffalo, NY 14225

Michelle Wittman

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Date Received:

7/06/04

Date Reported: Work Order No.: 0407-00020

7/19/04

PROJECT NARRATIVE:

1. Sample Receipt

The samples were received on 07/03/04 via __GZA courier, _X_UPS, __FEDEX, or __hand delivered. The temperature of the __temperature blank/ X cooler air, was 3.3 degrees C. The samples were received intact for all requested analyses.

The VOC samples were preserved in Methanol upon receipt at the laboratory.

: ... ·

- * Per C. Boron change EPA Method 8270 analytical list to STARS PAHs only (KW 07/16/04).
- 2. EPA Method 8260 VOCs

Attach QC 8260 07/07/04 S - Solid

3. EPA Method 6010/7471 - Metals

Attach QC 6010 07/08/04 - Solid Attach QC Mercury 07/07/04 - Solid

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive Buffalo, NY 14225

Michelle Wittman

Project Name: Food Bank of WNY

Project No.:

21.0055923.00

Date Received:

7/06/04

Date Reported:

7/19/04

Work Order No.: 0407-00020

hall Data Authorized By:

% R = % Recovery= Dilution Factor DF DO = Diluted **O**ut

Method 8260: The current version of the method is 8260B. Method 8021: The current version of the method is 8021B. Method 8270: The current version of the method is 8270C. Method 6010: The current version of the method is 6010B.

Laboratory Identification Numbers:

MA: MA092 CT: PH0579

NH: 2028

RI: 236

NC: 615

NY (NELAC): 11063 ---

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 each method and are reported at the end of the analytical report if assigned on the chain of custody.

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Work Order No.: 0407-00020

Sample No.: 003 Sample ID: Sample Date: GP-1 4-6

7/01/2004

Test Performed	Method	Results	Units	Tech	Analysis Date
VOLATILE ORG ANIC S	EPA 82 60	-		MQS	7/07/04
Dichlorodifluoromethane	EPA 8260	< 180	ug/kg	MQS	7/ 07 /04
Chloromethane	EPA 8260	< 180	ug/kg	MQS	7/07 /04
Vinyl Chloride	EPA 8260	< 90	ug/kg	MQS	7 /07 /04
Bromomethane	EPA 8260	< 180	ug/kg	MQS	7/ 07 /04
Chloroethane	EPA 8260	<90	ug/kg	MQS	7/0 7/04
Trichlorofluorome th ane	EPA 8260	< 180	ug/kg	MQS	7/07 /04
Diethylether	EPA 8260	<90	ug/kg	MQS	7/0 7/04
Acetone	EPA 8260	< 900	ug/kg	MQS	7/07 /04
1,1-Dichloroethene	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04
Dichloromethane	EPA 8260	< 140	ug/kg	MQS	7/ 07 /04
Methyl-Tert-Butyl-Ether	EPA 8260	<90	ug/kg	MQS	7/0 7/04
trans-1,2-Dichloroethene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
1,1-Dichloroethane	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
2-Butanone	EPA 8260	< 900	ug/kg	MQS	7/07 /04
2,2-Dichloropropane	EPA 8260	<90	ug/kg	MQS	7/0 7/04
cis-1,2-Dichloroet he ne	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
Chloroform	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
Bromochlorometh an e	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
Tetrahydrofuran	EPA 8260	< 180	ug/kg	MQS	7/07 /04
1,1,1-Trichloroethane	EPA 8260	<90	ug/kg	MQS	7/0 7/04
1,1-Dichloropropene	: EPA 8260	<9 0	ug/kg	MQS	7/0 7/04
Carbon Tetrachloride	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04
1,2-Dichloroethane	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
Benzene	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
Trichloroethene	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
1,2-Dichloropropane	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
Bromodichloromethane	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
Dibromomethane	EPA 8260	<90	ug/kg	MQS	7 <i>1</i> 07/04
4-Methyl-2-Pentanone	EPA 8260	< 180	ug/kg	MQS	7/07 /04
cis-1,3-Dichlorop ro pene	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04
Toluene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
trans-1,3-Dichloropropene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
1,1,2-Trichloroethane	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04
2-Hexanone	EPA 8260	< 180	ug/kg	MQS	7/07 /04
1,3-Dichloropropane	EPA 8260	<90	ug/kg	MQS	
Tetrachloroethene	EPA 8260	< 90	ug/kg	MQS	
Dibromochloromethane	EPA 8260	< 90	ug/kg	MQS	
1,2-Dibromoethane (EDB)	EPA 82 60,	< 180	ug/kg	MQS	
Chlorobenzene	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Work Order No.: 0407-00020

Sample No.: 003 Sample ID: **GP-1** 4-6

Sample Date: 7/01/2004	•				
Test Performed	Method	Results	Units	Tech	Analysis Date
1,1,1,2-Tetrac hl or o ethane	EPA 8260	<90	ug/kg	MQS	7 <i>1</i> 07/04
Ethylbenzene	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
m&p-Xylene	EPA 8260	< 90	ug/kg	MQS	<i>7/</i> 07/04
o-Xylene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
Styrene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
Bromoform	EPA 8260	< 180	ug/kg	MQS	7/07 /04
Isopropylbenzene	EPA 8260	< 90	ug/kg	MQS	7 /0 7/04
1,1,2,2-Tetrac hioro ethane	EPA 8260	< 90	ug/kg	MQS	7/0 7/04
1,2,3-Trichloropropane	EPA 8260	<90	ug/kg	MQS	7/07/04
Bromobenzene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
n-Propylbenzene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
2-Chlorotolue ne	EPA 8260	<90	ug/kg	MQS	7/0 7/04
1,3,5-Trimethylbenzene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
4-Chlorotoluene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
tert-Butylbenz en e	EPA 8260	<90	ug/kg	MQS	7/0 7/04
1,2,4-Trimethylbenzene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
sec-Butylbenzene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
p-Isopropyltoluen e	EPA 8260	<90	ug/kg	MQS	
1,3-Dichlorobenzene	EPA 8260	<90	ug/kg	MQS	7 /0 7/04
1,4-Dichlorobenzene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
n-Butylbenzene	EPA 8260	<90	ug/kg	MQS	7/07/04
1,2-Dichlorobenzene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
1,2-Dibromo-3-Chloropropane	EPA 8260	< 450	ug/kg	MQS	
1,2,4-Trichlorobenzene	EPA 8260	<90	ug/kg	MQS	
Hexachlorobutad ie ne	EPA 8260	<90	ug/kg	MQS	
Naphthalene	EPA 8260	< 90	ug/kg	MQS	
1,2,3-Trichlorobenzene	EPA 8260	<90	ug/kg	MQS	7/0 7/04
Surrogates:	EPA 8260		~ ~	3.600	# 10# 10 A
***1,2-Dichloroethane-D4	EPA 8260	98.8	% R	MQS	
***Toluene- D8	EPA 8260	107	% R	MQS	
***4-Bromofluo ro benzene	EPA 8260	97.0	% R	MQS	
Preparation	EPA 5035	18	DF ~	MQS TAJ	7/ 07/04 7 / 07/04
PERCENT SOLID	nocinholic EDA 6050	77.6	%	CMC	
POLYNUCLEAR AROMATIC HYD	ROCARBONS - EPA 8270	~220	u a lira	CMC	
Naphthalene	EPA 8270	<330	ug/kg	CMC	
2-Methylnaphthalene	DEA OLIO	<330 <330	ug/kg	CMC	
Acenaphthylene	EPA 8270	<330 <330	ug/kg ug/kg	CMC	
Acenaphthene	EPA 8270	<330 <330	~ ~	CMC	
Fluorene	EPA 8270	1500	ug/kg ug/kg	CMC	
Phenanthrene	EPA 8270	1200	ug/ng	CIVIC	. 11 & 11 VT

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Work Order No.: 0407-00020

Sample ID: GP-1 4-6 Sample Date: 7/01/2004				Sample No.: 003
Test Performed	Method	Results !	Units	Tech Analysis Date
Anthracene	EPA 8270	330	ug/kg	CMG 7/17/04 CMG 7/17/04
Fluoranthene	EPA 8270	2500 2100	ug/kg	CMG 7/17/04 CMG 7/17/04
Pyrene	EPA 8270	2100	ug/kg	CMG 7/17/04 CMG 7/17/04
Benzo [a] Anthracene	EPA 8270	990 1100	ug/kg ug/kg	CMG 7/17/04
Chrysene	EPA 8270	750	ug/kg ug/kg	CMG 7/17/04 CMG 7/17/04
Benzo [b] Fluoranthene	EPA 8270			CMG 7/17/04 CMG 7/17/04
Benzo [k] Fluoranthene	EPA 8270	840	ug/kg	CMG 7/17/04 CMG 7/17/04
Benzo [a] Pyrene	EPA 8270	870	ug/kg	CMG 7/17/04
Indeno [1,2,3-cd] Pyrene	EPA 8270	440	ug/kg	CMG 7/17/04 CMG 7/17/04
Dibenzo [a,h] Anthracene	EPA 8270	<330 340	ug/kg ug/kg	CMG 7/17/04
Benzo [g,h,i] Perylene	EPA 8270	340	ng/kg	CMG MITTOH
Surrogates:	EPA 8270	40.0	% R	CMG 7/17/04
***Nitrobenzene-D5	EPA 8270	49.9	% R	CMG 7/17/04
***2-Fluorobiphenyl	EPA 8270	70.5	% R	CMG 7/17/04 CMG 7/17/04
***P-Terphenyl-D 14	EPA 8270	70.2		ARL 7/07/04
Extraction	EPA 3545	1.0	DF	ARL //0//04

EPA Method 8260 Solid Method Blank (MB) and Laboratory Control Sample (LCS) Data

Method Blank

Laboratory Control Sample

Date Analyzed;	7/7/2004 Cone. ug/L	Acceptance Limit	Date Analyzed: Spike Concentration = 20ug/L	7/7/2004	Acceptance Limite	Vandict
Volatile Organica dichiorodilluoromethana	< 250	< 250	dichloredifuerementane	184	70-130	out
chiomathana chiomathana	< 250	< 260	chloromethane	122	70-130	ok
vinyl chloride	< 250 < 250	< 250	vinyl chloride	105	70-130	ak
bromomethane	< 250	< 250	bromomethane	93.2	70-130	ck
chloreethana	< 250	< 250	chloroethane	95.6	70-130	ok
trichiarofluoromethane	< 250	< 250	inchioroffuoromethane	134	70-130	c ut
disting ather	< 500	< 506	diethyl ether	92.4	70-130	ok
acatone	< 1300	< 1300	gcatana	114	79-130	ok
1,1-dichloroethens	< 130	< 139	1.1-dichlorosthene	101	70-130	ok
FREON-113	< 250	< 260	FREON-113	118	70-130	ck
carbon disulfide	< 250	< 250	carbon disulfida	103	70-13G	ok
dic hlo romathane	< 250	< 250	dichigromethane	89.8	70-130	ak
tert-butyl sicohol (TBA)	< 1300	< 1300	tert-butyl alcohol (TSA)	120	70-130	#k
methyl-tart-butyl-ether	< 250	< 250	mathyl-teri-butyl-ather	113	70-130	ok
trans-1,2-Schloroethene	< 130	< 130	arana-1,2-dichlorosthene	29.3	70-130	ok.
1.1-dichloroethane	< 130	< 130	1,1-dichloroethane	107	70-130	ck
di-Isopropyl ether (DIPE)	< 250	< 250	di-isopropyl either (DIPE)	118	70-130	ck.
ethyl tert-butyl other (EtBE)	< 250	< 250	ednyl teri-butyl ether (EIBE)	133	70-133	out
2-butenone	< 1300	< 1300	2-butanone	91.8	70-130	ok
2,2-dichioropropane	< 130	< 120	2,2-dichloropropane	170	70-130	out
ds-1,2-dichloroethene	< 130	< 130	ds-1,2-dichlo roeihen e	98.9	70-130	ak
chilaro form	< 130	< 130	chlaroform	120	70-130	c#.
bromochioromathane	< 130	< 130	bromochlorome@ane	82.8	70-130	ok
te trah ydrafuran	< 750	< 760 .	tetrahydrafuran	115	70-130	ok
1,1,1-trichloroethans	< 130	< 130	1,1,1-trichloroethsse	130	70-130	ok
1,1-Echloropropene	< 130	< 130	1,1-dichloropropene	117	76-130	ck ok
carbon tetrachloride	< 130	< 130	carbon tetracidoride	119	70-130 70-180	ok ok
1.2-6 chlorosthane	< 130	< 120	1,2-dichloroshane	112 99.6	70-130 70-130	ok ok
benzone	< 130	< 130	benzene	109	70-130	erk.
tert-emyl methyl ether (TAME)	< 250	< 250 < 130	text-entryl methyl sener (TAME)	94.2	70-138	ok
tr ichi oroethene	< 130 < 130	< 130 < 130	trichloroethene 1,2-dichloropropana	91.3	70-180	ok
1,2-dichloropropane	< 130 < 130	< 130	bromo@chloremethane	102	70-130	ok
bromodichioramethana	< 130 < 2500	< 2500	1.4-Dioxane	101	70-130	ok
1.4-Diaxane	< 130 < 130	< 130	dibromomethane	92.5	70-130	ok.
distrementant	< 250	< 250	4-methyl-2-pentanone	107	70-130	ok
4-methyl-2-pentanone cis-1,3-cichloropropene	< 130	< 130	cis-1,3-dichloropropens	107	70-130	ek
tolinene	< 130	< 130	toluene	109	70-130	ck
trans-1,3-dichloropropans	< 130	< 135	trans-1,3-dichloropropena	107	70-130	ck
1,1,2-trichloroethane	< 250	< 250	1,1,2-trichioroethans	96,1	70-130	ok
2-hexanone	< 250	< 250	2-hexanone	112	70-130	ok
1.3-clichloropropane	< 130	< 130	1,3-dichloropyopane	100	70-130	ok
telmchlomethene	< 130	< 130	tetrachioroethene	109	70-130	DΚ
dibremochloromethane	< 130	< 130	dibromochloromatisna	91.2	70-130	e k
1.2-dibromoethane (EDB)	< 130	< 130	1,2-dibromoeihans (EDB)	95.5	70-130	CÁL
chiorobenzena	< 130	< 150	chlombenzane	105	70-130	ck
1,1,1,2-tetrachloroethans	< 130	< 130	1,1,1,2-latrachloroethane	101	70-130	ak
offly/benzena	< 130	< 130	athylbenzens	113	70-130	ok
1,1,2,2-tetrachloroethane	< 130	< 130	1,1,2,2-tetrachloroethans	92.2	70-136	ek ok
m&p-xytene	< 130	< 130	m&p-xylene	117 114	70-130 70-130	ok
o-agrisne .	< 130	< 130	o-xylene	108	70-130	o-k
. sparie	< 130	< 130 < 130	styrens bromoform	92.2	70-130	ak
bromoform	< 130 < 130	< 130 < 130	la compromensana	118	70-130	ok
isopropyibenzena	< 130 < 130	< 130	1,2,3-trichloropropens	93.4	70-130	ok
1,2,3-trichloropropane	< 130	< 130	bromobenzene	101	70-130	o k
bramobenzene	< 130	< 130	n-propy/benzene	118	70-130	ck
n-propylbenzene 2-chlorotoluene	< 130	< 130	2-chlorotoluane	113	70-130	ok
1.15-trimethylbenzene	< 130	< 150	1,3,5-trimethy@enzene	122	70-130	ωk
4-chlorotoluene	< 130	< 130	4-chilorotoluene	113	70-130	ck
tert-butyl-benzene	< 130	< 130	tert-butyt-benzane	113	70-130	ok
1,2,4-trimothy@enzene	< 130	< 120	1,2,4-trimethy@enzene	119	70-130	at.
sec-butyi-benzene	< 130	< 130	areo-butyl-benzone	122	70-130	c)x ok
p-is opropylibilizate	< 750	< 750	p-Isopropylioliane	117 98.5	70-130 70-135	ok
1,3-dichlorobenzane	< 130	< 130	1,3-dichlorobenzene	98.5	70-130 70-130	c.k
1,4-dichlorobenzene	< 130	< 139	1,4-dichlorobenzene	96.1 123	70-130	DA.
u-p rotylbanzene	< 130 € 130	< 130 < 130	n-butylbenzane 1.2-dichlorobenzene	94.7	70-130	sk
1,2-dichlorobenzene	4 100	< 130 < 130	1,2-@bromo-3-chloropropane	107	70-130	ck
1,2-dibromo-3-chloropropane	< 130 < 130	< 139 < 130	1.2.4-trichlorobenzene	101	70-130	ok
1,2,4-trichlorobenzene hexachlorobutaciene	< 130 < 130	< 130	haxachiorobulacions	105	70-130	ok
nekachiorobutakiens nechthalans	< 130	< 130	naphthalena	79.0	70-130	ck
1,2,3-trichlorobenzene	< 130	< 139	1,2,3-trichlorobenzene	97.9	70-130	ok
Maria niere: practico.			•			

SMF criteria allows 5 compounds to be outside acceptance limits

Surrogates: DIBROMOFLUOROMETHANE 1,2-DICHLOROETHANE-D4 TOLUENE-D5 4-BROMOFLUOROBENZENE	Recovery (%) 107 97.2 119 95.2	Acceptance Limits 79-130 70-130 79-130 79-130	Surrogates: DIBROMOFLUOROMETHANE 1,2-DICHLOROETHANE-04 TOLUENE-08 4-BROMOFLUOROBENZENE 1,2-DICHLOROBENZENE-04	Recevery (%) 69.2 69.7 111 101 67.6	Acceptance Limits 70-130 70-130 70-130 70-130 70-130	Verdict ok ok ok ok
12-DICHLOROSENZENE-D4	94,6	70-130	1,2-DICHLOROBENZENE-D4	₩/.0	74-130	1.44.

GZA GEOENVIRONMENTAL, **INC.**ENVIRONMENTAL CHEMISTRY **LABORATORY**106 SOUTH ST, HOPKINTON, **MA 01748**MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 6010B ANALYSIS Metals by ICP

QUALITY CONTROL - SOLID

DATE PREPARED: 07/08/2004

DATE PREPARED: 07/08/2004										
QC Sample	Method Blank	Lab Control Sample								
Units	mg/ kg	% Recovery								
Acceptance Limits	Results	80-120 %								
Analyte										
Silver (Ag)	< 0.500	86.7								
Aluminum (Al)	NA	NA								
Arsenic (As)	<1.000	98.7								
Boron (B)	NA	NA								
Barium (Ba)	< 0.500	92.9								
Beryllium (Be) .	NA	NA								
Calcium (Ca)	NA	NA								
Cadmium (Cd)	< 0.500	96.5								
Cobalt (Co)	NA	NA								
Chromium (Cr)	< 0.500	94.7								
Copper (Cu)	NA	NA								
Iron (Fe)	NA	NA								
Magnesium (Mg)	NA	NA								
Manganese (Mn)	NA	NA								
Molybdenum (Mo)	NA	NA								
Nickel (Ni)	NA	NA								
Lead (Pb)	<1.000	95.7								
Antimony (Sb)	NA	NA								
Selenium (Se)	<2.500	98.8								
Strontium (Sr)	NA	NA								
Titanium (Ti)	NA	NA								
Thallium (Tl)	NA	NA								
Vanadium (V)	NA	NA NA								
Zinc (Zn)	NA	NA								
Zirconium (Zr)	NA	NA								

Matrix Spike / Duplicate Spike performed as per method and reported if assigned on Chain of Custody.

GZA GEOENVIRONMENTAL, INC. ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD7470/7471 ANALYSIS Mercury by Cold Vapor Atomic Absorption

QUALITY CONTROL - SOLID

Date Prepared: 07/07/2004

QC Sample	Method Biank	Lab Control Sample		
Units	mg /kg	% Recovery		
Acceptance Limits	Results	85-115 %		
Analyte Mercury (Hg)	<0.040 (solid)	105		

Matrix Spike / Duplicate Spike performed as per method and reported if assigned on Chain of Custody.

Spike Value = 20000 ppb

	Extraction Date:	07/07/04	MB File Name:	V6202	
	Analysis Date:	07/09/04 ethod Blank	LCS File Name:	V6203 ory Co ntrol :	Sample
Terget Compounds:	m Result	Reporting Limit	% Recovery	Limits	Pasa/Feil
n-nitrosodimethylamine	ND	330	28.7	39 - 92	ok
pyridina	ND	3300	204	18 - 78	out ok
phenol	ND	330 330	107 66 8	46 - 110 49 - 93	ok ok
bis(2-chloroethyl)ether 2-chlorophenol	ДИ ДИ	330	103	47 - 110	ok
1.3-dichlorobenzene	ND	330	80.9	48 - 100	ok
1,4-dichlorobenzene	ND	330	81.7	48 - 100	ok
benzyl alchohol	ND	860	107	48 - 100	out ah
1,2-dichlorobenzene	ND ND	330 330	81.0 102	49 - 100 47 - 100	ok owi
2-methylphenal bis(2-chloroisopropyl)ethe	:::	330	83.6	44 - 112	ok
3&4-methylphenol	ND	330	181	31 - 171	out
n-nitrosodi-n-propylamine	ND	330	43.7	49 • 99	out
hexachloroethane	ND	330	74.5	42 - 100	ok ok
nitrobenzene	DN DN	330 330	68.3 82.3	47 - 110 48 - 110	OK.
Isophrone 2-nitrophenol	ND ND	330	85.3	49 - 98	ok
2.4-dimethylphenol	ND	330	90.7	48 - 100	ok
benzoic acid	ND	330	27.3	D • 100	ak
bis(2-chloroethoxy)metha		330	60.1	51 - 86	ok
2,4-dichlorophanol	ND	330	72.2	50 - 99 49 - 100	ok ak
1,2,4-trichlorobenzene	ND ND	330 330	65.8 86.1	53 - 97	ok
napthalene 4-chloroaniline	DN	660	64.0	36 - 97	ok
hexachlorobutadiene	ND	330	36.4	47 - 100	out
4-chloro-3-methylphenol	ND	660	64.7	51 - 103	ok
2-methytnapthalene	DN	330	78.3	53 - 100	ok
anlline	ND	330	85.4	40 - 140 D - 102	cit c
hexachlorocyclopentadie	ne ND ND	- 1700 330	33.5 45.5	47 - 100	out.
2,4,6-trichlorophenol 2,4,5-trichlorophenol	ND	330	48.2	49 - 101	out
2-chloronaothalene	ND	330	48.0	53 - 98	out
2-nitroaniline	ND	1700	48.4	52 - 108	aut
dimethylphthalate	ND	330 330	45,3 77,1	60 - 106 58 - 102	exut OK
acenapthylene 2.6-dinitrotoluene	ND ND	330	77.1	56-113	ak
3-nitroaniline	ND	1700	85,0	53 - 105	ok
acenaphthena	ND	330	85,4	5 9 - 103	OK
2,4-dinitrophenol	ND	3300	43.4	D - 75	cik
dibenzofuran	ND	330	79.9	54 - 102	ok out
4-nitrophenol	ND ND	1700 330	25.1 78.8	42 - 103 53 - 113	ok.
2,4-dinitrotoluene diethylphthalate	ND ND	330 330	78.8 72.9	58 - 113	ok
fluorene	ND	330	79.5	59 - 105	ok
4-chlorophenyl phenyl et	ther ND	330	31.9	56 - 102	વાત
4-nitroaniine	DM	660	112	57 - 125	ok ok
4.6-dinitro-2-methylphen	iol ND ND	1700 330	44.0 51.8	10 - 98 66 - 111	out
n-nitrosodiphenylamine 4-bromophenyl phenyl e		330	24.0	55 - 108	OUI
hexachlorobenzene	ND	330	42.1	51 - 108	out
pentachlorophenol	ND	1700	31.8	28 - 88	æk
Priorizina ir orio	·~ ND	330	103	63 - 112	ok ok
anthracene	DN DN	330 330	108 145	65 - 113 47 - 168	ok ok
carbazole d⊢n-butylphthalate	ND	500	69.1	67 - 123	ok
fluoranthene	ND	330	75.4	64 - 116	ok
ругеле	ND	330	74.1	63 - 115	ok
butyibenzylphthalate	ND	330	65.2	61 - 118	ok ok
benz [a] anthracene	DN DN	330 660	. 58.0 78.0	44 - 120 32 - 187	ok ok
3,3'-dichlorobenzidine chrysene	ND	330	90.1	59 - 118	oit
bis(2-ethylhexyl)phthala		330	97.7	36 - 170	ok
di-n-octylphthalate	ND	330	98.4	72 - 127	ok
benzo [b] fluoranthene	. ND	330	88.4	60-114	OK.
benzo [k] fluoranthene	ND ND	330 330	89.6 95.7	59 - 115 63 - 117	ok ok
benzo [a] pyrene Indeno [1,2,3-cd] pyren	ND B ND	330 330	118	57 - 123	ok
dibenz [a,h] anthracene		330	112	5 5 - 125	ok
benzo (ghi) perylene	ND	330	105	58 - 122	, OX
ACOE specifications al				. 1 !1	Dese/Est
Surrogates:	% Recov	•	% Recovery	, Limits 34-135	Paas/Fall ok
2-Fluorophenol Phenol-D8	111 116	34-135 34-135	123	34-135	οk
Nitrobenzena-D5	64.9	42-120	69.4	42-120	ok
2-Fluorobiphenyl	75.5	42-120	77.1	42-120	ok
2,4,8-Tribromophenol	56.9	46-135	56.5	46-135	ok
P-Terphenyl-D14	75.3	53-120	68.5	53-1 20	ok

FAX (508) 435-9912

W.O.# 0407-00020

TE COPY - Original YELLO' AIN-OF-CUSTOD'	W COPY - Lab Files PINK OF Y RECORD	JET - FTOJOCI MI	ii iog	O.																 	(for l	ab us	e onl	y)	
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Sample I.D.	Date/Time Sampled (Very Important)	Matrix A=Air S=Soil GW=Ground W. SW=Surface W. WW=Waste W. DW=Drinking W. Other (specify)	Digit DCont.	GC Barnern (YGA)	מאיז האיד	D801 D802	53	Formattlehyda	() ()	8021 - "8010" LEE	BOZ1 180207 LIM	SENO DELLE DENHE SEN	BOX POST ONLY	TIPH-GC (Mod. 8100)	TIPH-GC WATHO	ЕРН (МА ОЕР)	WPH (NA DEP)	TCLP (Spec Below)	Filtering (/ # requested)	Meters COPPM-13 CR-6	Metals (Litt Balow)				Total # of Cont.	Note #
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• .	106 South Street Hopkinton, MA 01748					FOC	A TIOI	 اا	5.	<u></u>	for	(1	γ(: 			-					· 	
Acco	(508) 435-9244 FAX (508) 435-9912	••					LECT			(~ -	Z	B									_SH	EET_	1	OF	L

GZA GeoEnvironmental, Inc. 106 South Street Hopkinton, MA 01748 (781) 278-4700

Laboratory Identification Numbers: MA: MA092 NH: 2028 RI: 236 CT: PH0579 OK: 9928 NC: 615

NY (NELAC): 11063

ANALYTICAL DATA REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive
Buffalo, NY 14225
(716)685-2300
Michelle Wittman

Project No.: Work Order No.: Date Received: Date Reported: 21.0055923.00 0407-00021 7/06/04 7/19/04

SAMPLE INFORMATION

Date Sampled	Matrix	Laboratory ID	Sample ID
7/01/20 0 4	Aqueous	0407-00021 001	GP-1
7/01/20 0 4	Aqueous	0407-00021 002	GP-3
7/01/20 0 4	Aqueous	0407-00021 003	GP-8

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive Buffalo, NY 14225

Michelle Wittman

Project Name: Food Bank of WNY 21.0055923.00

Project No.:

Date Received:

7/06/04

Date Reported:

7/19/04

Work Order No.: 0407-00021

PROJECT NARRATIVE:

1. Sample Receipt

The samples were received on 07/03/04 via __GZA courier, _X_UPS, __FEDEX, or __hand delivered. The temperature of the __temperature blank/X cooler air, was 3.3 degrees C. The samples were received intact for all requested analyses.

- * Per C. Boron change EPA Method 8270 analytical list to STARS PAHs only (KW 07/16/04).
- 2. EPA Method 6010/7471 Metals

Attach QC 6010 07/06/04 - Aqueous Attach QC Mercury 07/07/04 - Aqueous

3. EPA Method 8260 - VOCs

Attach QC 8260 07/07/04 A - Aqueous

4. EPA Method 8270 - SVOCs

Attach QC 8270 07/08/04 - Aqueous

The above samples have been evaluated for the presence of the target analytes at levels between the reporting (quantitation) limit and the method detection limit (MDL) and are reported, when detected, as estimated concentrations (J).

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive Buffalo, NY 14225

Michelle Wittman

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Date Received: 7/06/04
Date Reported: 7/19/04
Work Order No.: 0407-00021

Data Authorized By: Mull

% R = % Recovery.

DF = Dilution Factor

DO = Diluted Out

Method 8260: The current version of the method is 8260B. Method 8021: The current version of the method is 8021B. Method 8270: The current version of the method is 8270C. Method 6010: The current version of the method is 6010B.

Laboratory Identification Numbers:

MA: MA092 NH: 2028 CT: PH0579 RI: 236

NC: 615 NY (NELAC): 11063

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 each method and are reported at the end of the analytical report if assigned on the chain of custody.

ANALYTICAL REPORT

GZA GeoEnvironmental of NY 364 Nagel Drive Buffalo, NY 14225

Michelle Wittman

Project Name: Food Bank of WNY Project No.: 21.0055923.00

Date Received:

7/06/04

Date Reported: 7/19/04 Work Order No.: 0407-00021

Sample No.: 001

Sample ID: GP-1 Sample Date: 7/01/2004				Sample No.: 001
Test Performed	Method	Results	Units	Tech Analysis Date
VOLATILE ORGANICS	EPA 8260			MQS 7/07/04
Dichlorodifluoromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Vinyl Chloride	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromomethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Trichlorofluoromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Diethylether	EPA 8260	< 5.0	ug/L	MQS 7/07/04
Acetone	EPA 8260	< 25	ug/L	MQS 7/07/04
1,1-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dichlorometh ane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Methyl-Tert-Butyl-Ether	EPA 8260	< 1.0	ug/L	MQS 7/07/04
trans-1,2-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1-Dichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
2-Butanone	EPA 8260	<25	ug/L	MQS 7/07/04
2,2-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
cis-1,2-Dichloroethene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Chloroform	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromochloromethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Tetrahydrofuran	EPA 8260	< 10	ug/L	MQS 7/07/04
1,1,1-Trichloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,1-Dichloropropene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Carbon Tetrachloride	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2-Dichloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Benzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Trichloroethene	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromodichlo rome thane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Dibromomet hane	EPA 8260	<1.0	ug/L	MQS 7/07/04
4-Methyl-2-Pentanone	EPA 8260	< 2.0	ug/L	MQS 7/07/04
cis-1,3-Dichloropropene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Toluene	EPA 8260	<1.0	ug/L	MQS 7/07/04

ANALYTICAL REPORT

Project Name: Food Bank of WNY

Preparation

Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample No.: 001 GP-1 Sample ID: 7/01/2004 Sample Date: Units Tech Analysis Date Method Results Test Performed MOS 7/07/04 <1.0 ug/L trans-1,3-Dichloropropene EPA 8260 < 1.0 MOS 7/07/04 ug/L **EPA 8260** 1,1,2-Trichloroethane MQS 7/07/04 EPA 8260 < 2.0 ug/L 2-Hexanone 7/07/04 EPA 8260 MOS < 1.0 ug/L 1,3-Dichloropropane **MQS** 7/07/04 1.4 ug/L EPA 8260 Tetrachloroethene MQS 7/07/04 EPA 8260 < 1.0ug/L Dibromochloromet**ha**ne MOS 7/07/04 EPA 8260 < 2.0 ug/L 1,2-Dibromoethane (EDB) MQS 7/07/04 EPA 8260 <1.0 ug/L Chlorobenzene 7/07/04 ug/L MQS EPA 8260 < 1.0 1.1.1.2-Tetrachloroethane MQS 7/07/04 EPA 8260 < 1.0 ug/L Ethylbenzene 7/07/04 EPA 8260 < 1.0 ug/L MQS m&p-Xylene EPA 8260 < 1.0 ug/L MQS 7/07/04 o-Xylene MQS 7/07/04 EPA 8260 < 1.0 ug/L Styrene MOS 7/07/04 < 2.0 ug/L EPA 8260 Bromoform MOS 7/07/04 < 1.0 ug/L EPA 8260 Isopropylbenzene 7/07/04 MOS ug/L EPA 8260 < 1.0 1,1,2,2-Tetrachloroethane MQS 7/07/04 ug/L EPA 8260 < 1.0 1,2,3-Trichloropropane **MQS** 7/07/04 ug/L EPA 8260 < 1.0 Bromobenzene MQS 7/07/04 <1.0 EPA 8260 ug/L N-Propylbenzene 7/07/04 EPA 8260 MQS < 1.0 ug/L 2-Chlorotoluene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L 1,3,5-Trimethylbenzene **MQS** 7/07/04 < 1.0 EPA 8260 ug/L 4-Chlorotoluene 7/07/04 MQS EPA 8260 < 1.0 ug/L tert-Butylbenzene 7/07/04 EPA 8260 < 1.0 ug/L MQS 1,2,4-Trimethylbenzene 7/07/04 MQS EPA 8260 < 1.0 ug/L sec-Butylbenzene MOS 7/07/04 EPA 8260 < 1.0 ug/L p-Isopropyltoluene MOS 7/07/04 EPA 8260 ug/L <1.0 1,3-Dichlorobenzene MOS 7/07/04 EPA 8260 ug/L < 1.0 1.4-Dichlorobenzene 7/07/04 MQS ug/L EPA 8260 < 1.0 n-Butylbenzene **MQS** 7/07/04 ug/L EPA 8260 < 1.0 1,2-Dichlorobenzene 7/07/04 MQS < 5.0 ug/L 1.2-Dibromo-3-Chloropropane EPA 8260 7/07/04 MQS < 1.0 ug/L 1,2,4-Trichlorobenzene EPA 8260 7/07/04 ug/L MQS EPA 8260 < 1.0 Hexachlorobutadiene MQS 7/07/04 ug/L EPA 8260 < 1.0 Naphthalene 7/07/04 ug/L MQS EPA 8260 < 1.0 1,2,3-Trichlorobenzene EPA 8260 Surrogates: 7/07/04 % R MOS EPA 8260 88.4 ***1,2-Dichloroethane-D4 7/07/04 % R MOS 97.1 EPA 8260 ***Toluene-D8 % R MOS 7/07/04 **EPA 8260** 99.4 ***4-Bromofluorobenzene

EPA 5030B

DF

1.0

MQS

7/07/04

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample ID: GP-1 Sample Date: 7/ 0 1/2004				Sample No.: 001
Test Performed	Method	Results	Units	Tech Analysis Date
RCRA METALS				AJY 7/06/04
Silver	EPA 6010	< 0.00500	mg/L	AJY 7/06/04
Arsenic	EPA 6010	< 0.0100	mg/L	AJY 7/06/04
Barium	EPA 6010	0.0944	mg/L	AJY 7/06/04
Cadmium	EPA 6010	< 0.00500	mg/L	AJY 7/06/04
Chromium	EPA 6010	< 0.00500	mg/L	AJY 7/06/04
Mercury	EPA 7470A	< 0.00050	mg/L	NH 7/07/04
Lead	EPA 6010	0.0152	mg/L	AJY 7/06/04
Selenium	EPA 6010	< 0.0250	mg/L	AJY 7/06/04
POLYNUCLEAR AROMATIC HYDROG	CARBONS - EPA 8270			CMG 7/12/04
Naphthalene	EPA 8270	3.0	ug/L	CMG 7/12/04
2-Methylnaphthalene	EPA 8270	1.4J	ug/L	CMG 7/12/04
Acenaphthylene	EPA 8270	14	ug/L	CMG 7/12/04
Acenaphthene	EPA 8270	3.7	ug/L	CMG 7/12/04
Fluorene	EPA 8270	2.0	ug/L	CMG 7/12/04
Phenanthrene	EPA 8270	140	ug/L	CMG 7/12/04
Anthracene	EPA 8270	29	ug/L	CMG 7/12/04
Fluoranthene	EPA 8270	220	ug/L	CMG 7/12/04
Pyrene	EPA 8270	190	ug/L	CMG 7/12/04
Benzo [a] Anthracene	EPA 8270	69	ug/L	CMG 7/12/04
Chrysene	EPA 8270	130	ug/L	CMG 7/12/04
Benzo [b] Fluoranthene	EPA 8270	79	ug/L	CMG 7/12/04
Benzo [k] Fluoranthene	EPA 8270	51	ug/L	CMG 7/12/04
Benzo [a] Pyrene	EPA 8270	51	ug/L	.CMG 7/12/04
Indeno [1,2,3-cd] Pyrene	EPA 8270	21	ug/L	CMG 7/12/04
Dibenzo [a,h] Anthracene	EPA 8270	7.8	ug/L	CMG 7/12/04
Benzo [g,h,i] Perylene	EPA 8270	16	ug/L	CMG 7/12/04
Surrogates:	EPA 8270		~ ~	03.40 7/10/04
***Nitrobenzene-D5	EPA 8270	31.4	% R	CMG 7/12/04
***2-Fluorobiphenyl	EPA 8270	37.6	% R	CMG 7/12/04
***P-Terphenyl- D 14	EPA 8270	27.2	* % R	CMG 7/12/04
Extraction	EPA 3510C	1.0	DF	KJM 7/08/04

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: Food Bank of WNY 21.0055923.00

Work Order No.: 0407-00021

Sample No.: 002 Sample ID: Sample Date: GP-3

7/01/2004

Sample Date: //01/2004				
Test Performed	Method	Results	Units	Tech Analysis Date
VOLATILE ORGANICS	EPA 8260			MQS 7/07/04
Dichlorodifluoromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Vinyl Chloride	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromomethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Trichlorofluoromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Diethylether	EPA 8260	< 5.0	ug/L	MQS 7/07/04
Acetone	EPA 8260	<25	ug/L	MQS 7/07/04
1,1-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dichloromethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Methyl-Tert-Butyl-Ether	EPA 8260	< 1.0	ug/L	MQS 7/07/04
trans-1,2-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1-Dichloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
2-Butanone	EPA 8260	< 25	ug/L	MQS 7/07/04
2,2-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
cis-1,2-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Chloroform	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromochloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Tetrahydrofuran	EPA 8260	< 10	ug/L	MQS 7/07/04
1,1,1-Trichloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,1-Dichloropropene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Carbon Tetrachloride	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2-Dichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Benzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Trichloroethene	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromodichloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dibromomethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
4-Methyl-2-Pentanone	EPA 8260	< 2.0	ug/L	MQS 7/07/04
cis-1,3-Dichloropropene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Toluene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
trans-1,3-Dichloropropene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1,2-Trichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
2-Hexanone	EPA 8260	< 2.0	ug/L	MQS 7/07/04
1,3-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Tetrachloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dibromochloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2-Dibromoetha ne (EDB)	EPA 82 60	< 2.0	ug/L	MQS 7/07/04
Chlorobenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
OTHO! COOTHO!!			_	

ANALYTICAL REPORT

Project Name: Food Bank of WNY Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample No.: 002 Sample ID: **GP-3**

Sample Date: 7/ 0 1/2004				
Test Performed	Method	Results	Units	Tech Analysis Date
1,1,1,2-Tetrachloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Ethylbenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
m&p-Xylene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
o-Xylene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Styrene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromoform	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Isopropylbenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1,2,2-Tetrachloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2,3-Trichloropropane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Bromobenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
N-Propylbenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
2-Chlorotolue ne	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,3,5-Trimethylbenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
4-Chlorotoluene	EPA 8260	<1.0	ug/L	MQS 7/07/04
tert-Butylbenz en e	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2,4-Trimeth yl b en zene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
sec-Butylbenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
p-Isopropyltol uene	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,3-Dichlorobenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,4-Dichlorobenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
n-Butylbenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,2-Dichlorobenzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2-Dibromo- 3-Ch loropropane	EPA 8260	< 5.0	ug/L	MQS 7/07/04
1,2,4-Trichlorobenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Hexachlorobutadiene	EPA 8260	<1.0	ug/L	MQS 7/07/04 MQS 7/07/04
Naphthalene	EPA 8260	<1.0	ug/L	~
1,2,3-Trichlorobenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Surrogates:	EPA 8260	00.5	% R	MQS 7/07/04
***1,2-Dichloroethane-D4	EPA 8260	90.5 97.2	% R	MQS 7/07/04
***Toluene-D8	EPA 8260	97.2 97.4	% R	MQS 7/07/04
***4-Bromofluo ro benzene	EPA 8260 EPA 5030B	1.0	DF	MQS 7/07/04
Preparation A POLYA TYC YLVDROC		1.0	271	CMG 7/12/04
POLYNUCLEAR AROMATIC HYDROC		< 2.0	ug/L	CMG 7/12/04
Naphthalene	EPA 8270 EPA 8270	<2.0	ug/L ug/L	CMG 7/12/04
2-Methylnaphthalene	EPA 8270 EPA 8270	<2.0	ug/L	CMG 7/12/04
Acenaphthylene	EPA 8270	<2.0	ug/L	CMG 7/12/04
Acenaphthen e	EPA 8270	<2.0	ug/L	CMG 7/12/04
Fluorene	EPA 8270	< 2.0	ug/L	CMG . 7/12/04
Phenanthrene	EPA 8270	< 2.0	ug/L	CMG 7/12/04
Anthracene	EIA 62/0	~2.0	₆ ,	

ANALYTICAL REPORT

Project Name: Food Bank of WNY

Project No.: 21.0055923.00

Work Order No.: 0407-00021

Sample No.: 002 Sample ID: GP-3 7/01/2004 Sample Date: Units Tech Analysis Date Method Results Test Performed ug/L CMG 7/12/04 < 2.0 EPA 8270 Fluoranthene **CMG** 7/12/04 < 2.0 ug/L EPA 8270 Pyrene **CMG** 7/12/04 < 2.0 ug/L **EPA 8270** Benzo [a] Anthracene 7/12/04 **CMG** ug/L EPA 8270 < 2.0 Chrysene 7/12/04 < 2.0 ug/L CMG **EPA** 8270 Benzo [b] Fluoranthene **CMG** 7/12/04 < 2.0 ug/L **EPA 8270** Benzo [k] Fluoranthene 7/12/04 CMG EPA 8270 < 2.0 ug/L Benzo [a] Pyrene **CMG** 7/12/04 **EPA 8270** < 2.0 ug/L Indeno [1,2,3-cd] Pyrene 7/12/04 CMG < 2.0 ug/L **EPA 8270** Dibenzo [a,h] Anthracene ug/L CMG 7/12/04 EPA 8270 < 2.0 Benzo [g,h,i] Perylene EPA 8270 Surrogates: 7/12/04 EPA 8270 59.3 % R CMG ***Nitrobenzene-**D**5 CMG -7/12/04 74.4 % R **EPA 8270** ***2-Fluorobiphenyl 7/12/04 % R CMG **EPA 8270** 48.4 ***P-Terphenyl-D14 DF KJM 7/08/04 1.0 **EPA 3510C** Extraction

ANALYTICAL REPORT

Project Name: Food Bank of WNY
Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample ID: GP- 8 Sample Date: 7/ 0 1/2004				Sample No.: 003
Test Performed	Method	Results	Units	Tech Analysis Date
VOLATILE ORGANICS	EPA 8 260			MQS 7/07/04
Dichlorodifluo rome thane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloromethane	EPA 8260	< 2.0	ug/L	MQS 7/0 7/04
Vinyl Chloride	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Bromomethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Chloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Trichlorofluoromethane	EPA 8260	< 2.0	ug/L	MQS 7/07/04
Diethylether	EPA 8260	< 5.0	ug/L	MQS 7/07/04
Acetone	EPA 8260	<25	ug/L	MQS 7/07/04
1,1-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dichloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Methyl-Tert-Butyl-Ether	EPA 8260	< 1.0	ug/L	MQS 7/07/04
trans-1,2-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1-Dichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
2-Butanone	EPA 8260	< 25	ug/L	MQS 7/07/04
2,2-Dichloropropane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
cis-1,2-Dichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Chloroform	EPA 8260	<1.0	ug/L	MQS 7/0 7/04
Bromochloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Tetrahydrofur an	EPA 8260	< 10	ug/L	MQS 7/0 7/04
1,1,1-Trichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,1-Dichlorop ro pene	EPA 8260	<1.0	ug/L	MQS 7/07/04
Carbon Tetrachloride	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2-Dichloroethane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Benzene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Trichloroethene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2-Dichloropropane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Bromodichloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Dibromometh an e	EPA 8260	< 1.0	ug/L	MQS 7/07/04
4-Methyl-2-Pentanone	EPA 8260	< 2.0	ug/L	MQS -7/07/04
cis-1,3-Dichloropropene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
Toluene	EPA 8260	< 1.0	ug/L	MQS 7/07/04
trans-1,3-Dichloropropene	EPA 8260	<1.0	ug/L	MQS 7/07/04
1,1,2-Trichloroethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
2-Hexanone	EPA 8260	<2.0	ug/L	MQS 7/07/04
1,3-Dichloropropane	EPA 8260	<1.0	ug/L	MQS 7/07/04
Tetrachloroet he n e	EPA 8260	<1.0	ug/L	MQS 7/07/04
Dibromochloromethane	EPA 8260	< 1.0	ug/L	MQS 7/07/04
1,2-Dibromoethane (EDB)	EPA 8260	<2.0	ug/L	MQS 7/07/04
Chlorobenzene	EPA 8260	<1.0	ug/L	MQS 7/07/04

ANALYTICAL REPORT

Project Name: Food Bank of WNY

Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample ID: GP-8 Sample No.: 003

Sample Date: 7/01/2004 Units Tech Analysis Date Results Method Test Performed MQS 7/07/04 < 1.0 ug/L EPA 8260 1.1.1.2-Tetrachloroethane MQS 7/07/04 < 1.0 ug/L EPA 8260 Ethylbenzene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L m&p-Xylene EPA 8260 < 1.0 ug/L MQS *7/07/*04 o-Xylene MQS 7/07/04 EPA 8260 < 1.0 ug/L Styrene MQS 7/07/04 EPA 8260 < 2.0 ug/L Bromoform MQS 7/07/04 < 1.0 ug/L EPA 8260 Isopropylbenzene 7/07/04 MQS < 1.0 ug/L **EPA 8260** 1,1,2,2-Tetrachloroethane ug/L MOS 7/07/04 EPA 8260 < 1.0 1,2,3-Trichloropropane MOS 7/07/04 EPA 8260 < 1.0 ug/L Bromobenzene MQS 7/07/04 < 1.0 EPA 8260 ug/L N-Propylbenzene 7/07/04 MQS EPA 8260 < 1.0 ug/L 2-Chlorotoluene 7/07/04 MQS < 1.0 ug/L 1,3,5-Trimethylbenzene EPA 8260 **MQS** 7/07/04 < 1.0 ug/L EPA 8260 4-Chlorotoluene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L tert-Butylbenzene 7/07/04 < 1.0 MQS EPA 8260 ug/L 1,2,4-Trimethylbenzene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L sec-Butylbenzene **MQS** 7/07/04 EPA 8260 ug/L < 1.0 p-Isopropyltoluene EPA 8260 < 1.0 ug/L MQS 7/07/04 1.3-Dichlorobenzene < 1.0 ug/L MOS 7/07/04 EPA 8260 1,4-Dichlorobenzene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L n-Butylbenzene **MQS** 7/07/04 EPA 8260 < 1.0 ug/L 1,2-Dichlorobenzene MOS **7/07/04** < 5.0 ug/L EPA 8260 1,2-Dibromo-3-Chloropropane **MQS** 7/07/04 1,2,4-Trichlorobenzene EPA 8260 < 1.0 ug/L 7/07/04 MQS EPA 8260 < 1.0 ug/L Hexachlorobutadiene 7/07/04 EPA 8260 MQS < 1.0 ug/L Naphthalene 7/07/04 MQS EPA 8260 < 1.0 ug/L 1,2,3-Trichlorobenzene EPA 8260 Surrogates: 7/07/04 EPA 8260 92.7 % R MQS ***1,2-Dichloroethane-D4 7/07/04 97.9 % R MQS EPA 8260 ***Toluene-D8 % R MOS 7/07/04 EPA 8260 98.3 ***4-Bromofluorobenzene DF **MQS** 7/07/04 EPA 5030B 1.0 Preparation ΑЈΥ 7/06/04 RCRA METALS 7/06/04 AJY EPA 6010 < 0.00500 mg/LSilver AJY 7/06/04 < 0.0100 mg/L EPA 6010 Arsenic AJY 7/06/04 mg/L EPA 6010 0.0403 Barium AJY 7/06/04 mg/L < 0.00500 EPA 6010 Cadmium mg/L AJY 7/06/04 < 0.00500 EPA 6010 Chromium NH 7/07/04 EPA 7470A < 0.00050mg/L Mercury AJY 7/06/04 EPA 6010 0.0107 mg/L Lead

ANALYTICAL REPORT

Project Name: Food Bank of WNY

Extraction

Project No.: 21.0055923.00 Work Order No.: 0407-00021

Sample No.: 003 **GP-8** Sample ID: Sample Date: 7/01/2004 Units Tech Analysis Date Results Method Test Performed 7/06/04 AJY < 0.0250 mg/LEPA 6010 Selenium POLYNUCLEAR AROMATIC HYDROCARBONS - EPA 8270 CMG 7/12/04 CMG 7/12/04 ug/L < 2.0 EPA 8270 Naphthalene 7/12/04 CMG EPA 8270 < 2.0 ug/L 2-Methylnaphthalene EPA 8270 < 2.0 ug/L CMG 7/12/04 Acenaphthylene CMG 7/12/04 EPA 8270 < 2.0 ug/L Acenaphthene CMG 7/12/04 EPA 8270 < 2.0 ug/L Fluorene ug/L CMG 7/12/04 EPA 8270 6.2 Phenanthrene CMG 7/12/04 EPA 8270 1.5J ug/L Anthracene CMG 7/12/04 7.7 ug/L EPA 8270 Fluoranthene ug/L CMG 7/12/04 6.6 EPA 8270 Pyrene 7/12/04 CMG 2.8 ug/L Benzo [a] Anthracene **EPA 8270** CMG 7/12/04 4.8 ug/L EPA 8270 Chrysene 7/12/04 EPA 8270 3.8 ug/L CMG Benzo [b] Fluoranthene **EPA** 8270 3.9 ug/L CMG 7/12/04 Benzo [k] Fluoranthene EPA 8270 4.3 ug/L CMG 7/12/04 Benzo [a] Pyrene ug/L CMG 7/12/04 EPA 8270 3,3 Indeno [1,2,3-cd] Pyrene CMG 7/12/04 **EPA 8270** ug/L 1.1J Dibenzo [a,h] Anthracene CMG 7/12/04 **EPA 8270** 2.7 ug/L Benzo [g,h,i] Perylene EPA 8270 Surrogates: 7/12/04 EPA 8270 % R CMG 56.5 ***Nitrobenzene-D5 CMG 7/12/04 EPA 8270 % R 72.7 ***2-Fluorobiphenyl 7/12/04 % R CMG EPA 8270 43.4 ***P-Terphenyl-D14 7/08/04 1.0 DF KJM

EPA 3510C

GZA GEOENVIRONMENTAL, INC. ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY J.D. NO. MA092

EPA METHOD 6010B ANALYSIS Metals by ICP

QUALITY CONTROL - AQUEOUS

DATE PREPARED: 07/06/2004

	Mathed Blook	Lab Control Sample
QC Sample	Method Blank	% Recovery
Units	mg/L	_
Acceptance Limits	Results	80-120 %
Analyte		
Silver (Ag)	<0.005	94.1
Aluminum (Al)	NA	NA
Arsenic (As)	< 0.010	97.3
Boron (B)	NA	NA
Barium (Ba)	< 0.005	96.9
Beryllium (Be)	NA	NA
Calcium (Ca)	NA	NA
Cadmium (Cd)	< 0.005	99.7
Cobalt (Co)	NA	NA
Chromium (Cr)	< 0.005	97.4
Copper (Cu)	NA	NA
Iron (Fe)	< 0.025	99.1
Magnesium (Mg)	NA	NA
Manganese (Mn)	< 0.005	99.4
Molybdenum (Mo)	NA	NA
Nickel (Ni)	NA	NA
Lead (Pb)	< 0.010	97.3
Antimony (Sb)	NA.	NA
Selenium (Se)	< 0.025	99.8
Strontium (Sr)	NA	NA
Titanium (Ti)	NA	NA .
Thallium (Tl)	NA	NA
Vanadium (V)	NA	' NA
Zinc (Zn)	NA	NA
Zirconium (Zr)	NA	NA

Matrix Spike / Duplicate Spike performed as per method and . reported if assigned on Chain of Custody.

GZA GEOENVIRONMENTAL, INC. ENVIRONMENTAL CHEMISTRY LABORATORY 106 SOUTH ST, HOPKINTON, MA 01748 MASSACHUSETTS LABORATORY I.D. NO. MA092

EPA METHOD 7471/7470 ANALYSIS Mercury by Cold Vapor Atomic Absorption

QUALITY CONTROL - AQUEOUS

Date Prepared: 07/07/2004

QC Sample	Method Blank	Lab Control Sample					
Units	о ши р						
Acceptance Limits	Results	85-115 %					
Analyte Mercury (Hg)	<0.0005(Aq)	100					

Matrix Spike / Duplicate Spike performed as per method and reported if assigned on Chain of Custody.

EPA Method 8260 / 524.2 Aqueous Method Blank (MB) and Laboratory Control Sample (LCS) Data

11-	the	41	DI.	

Laboratory Control Sample

Data Applicands	7/7/2004		Date Analyzed:	7/7/2004		
Date Ana lyzed: Volat ile O rganics	Cons. ug/L	Acceptance Limit	Spike Concentration = 20ug/L	% Recovery	Acceptance Limits	Verdict
dichlorodifiuoromethane	< 1.0	< 1.0	dichlorodifluoromethane	122	70-130	ck
chloromethane	< 1.0	< 1.0	chloromethane	111	70-130	ok
vinyt chloride	< 1.0	< 1.0	vinyl chloride	115	70-130	ok
brom ome thane	< 1.0	< 1.0	bromomethane	110 112	70-130 70-130	ok ck
chloroethana	< 1.0 < 1.0	< 1.0 < 1.0	chlorosthane trichlorofluoromethane	108	70-130	ok
trichiorofficoromethane diathyl ether	< 2.0	< 2.0	diathyl ether	102	70-130	o'k
acatona ecatona	< 25	< 25	scetone	93.7	70-130	ok
1.1-di chloroethe ns	< 0.5	< 0.5	1,1-dichloroethene	108	70-130	ok
FREON-113	< 1.0	< 1.0	FREON-113	110	70-130	ok
carbon disulfide	< 1.0	< 1.0	carbon disultide	107	70-130	ok
dichiaromethane	< 1.0	< 1.0	dichloromethane	101	70-130 70-130	ok ok
tert-butyl slophol (TBA)	< 25 < 1.0	< 25 < 1.0	tert-butyl alochol (TBA) methyl-tert-butyl-ether	94.4 99.5	70-130 70-130	ok
methyl-tert-butyl-ether trans-1,2-dichtoroathane	< 0.5	< 0.6	trans-1,2-dichloroethens	105	70-130	ak
1,1-dichioroethana	< 0.5	< 0.5	1.1-clchloroethana	106	70-130	ck
dHsopropyl ether (DIPE)	< 1.0	< 1.0	al-Isopropyl ether (DIPE)	98.4	70-130	ak
ethyl terf-butyl ether (EtBE)	< 1.0	< 1.0	ethyl terl-butyl ether (EIBE)	90.5	70-130	OK
2-butanone	< 25	< 26	2-butanone	93.8	76-130	ok
2,2-dichioropropane	< 0.5	< 0.5	2,2-dichlorogropane	108 97.4	70-130 70-130	ok ok
ds-1,2-dichioroethene chloroform	< 0.5 < 0.5	< 0.5 < 0.5	cls-1,2-dichleroathens chleroform	98.6	70-130	ok
brom ech joromethane	< 0.5	< 0.5	bromochloromathane	104	70-130	ok
tetrahidrafuran	< 5.0	< 6.0	tetrahydrafuran	91.4	70-130	ok
1,1,1-Michlomethans	< 0.5	< 0.5	1,1,1-trichloroethane	101	70-130	ok
1,1-dichioropropene	< 0.5	< 0.5	1,1-dichioropropena	103	70-130	ok
carb on t etr acht orida	< 0.5	< 0.5	carbon tetrachloride	101	70-130	ok
1,2-dichloroethane	< 0.5 < 0.5	< 0.5 < 0.5	1,2-dichlorosthane banzane	93.5 102	70-130 70-1 30	ok ok
benzene	< 1.0	< 1.0	tart-emyl methyl ether (TAME)	99.5	70-130	EN.
tert-arriy! methyl ether (TAME) trichloroethene	< 0.5	< 0.5	trichloroethene	103	70-130	ok
1,2-dichioropropane	< 0.5	< 0.5	1,2-dichleropropane	98.6	76-130	ok
bromedichleremethane	< 0.5	< 0.5	bromodichloromethane	97.7	70-130	ok
1,4-Dioxane	< 50	< 50	1,4-Dloxane	99.1	70-130	ok
dibromomethane	< 0.5 < 1.0	< 0.5 < 1.0	dibromomethante 4-methyl-2-pentenons	105 88,1	70-130 70-130	ak ok
4-methyl-2-pentanone cis-1,3-dichioropropene	< 0.5	< 0.5	ds-1,3-dichleropropens	101	70-130	ok
totuene	< 0.5	< 0.5	tohiene	100	70-130	ok
trans-1,3-dichioropropena	< 0.5	< 0.5	trans-1,3-dichloropropene	98.9	70-130	ok
1,1,2-trichloroethane	< 1.0	< 1.0	1,1,2-trichlomethans	99.2	70-130	ok
2-hexanona	< 1.0	< 1.0	2-hexanone	88.7 99.0	70-130 70-130	c.k cak
1,3-dichioropropana tetrachiorosthena	< 0.5 < 0.5	< 0.5 < 0.5	1,3-dichloropropane tetrachloroethena	108	70-130	ok
dibr omo ch ioro methane	< 0.5	< 0.5	dipromochioromeihane	102	70-130	ck
1,2-dibromoethane (EDB)	< 0.5	< 0.8	1,2-d.bromoethane (EDB)	102	70-130	ok
chlo rob enzene	< 0.5	< 0.5	chlorobenzene	103	70-130	ck
1,1,1,2-tetrachloroethane	< 0.5	< 0.5	1,1,1,2-tetrachionsethana	103	70-130 70-130	ok ok
eth ylben zene	< 0.5 < 0.5	< 0.5 < 0.5	ethylbenzene 1,1,2,2-tetrachloroethane	102 99.2	70-130 70-130	ok ok
1,1,2,2-tetrachloroethane map-aylane	< 0.5 < 0.5	< 0.5	nap-xylene	108	70-130	ok
o-xy iene	< 0.5	< 0.5	o-xylene	102	70-130	ok
styrana	< 0.5	< 0.6	styrens	103	70-130	ok
bro mofo rm	< 0.5	< 0.6	bromoform	105	70-130	ok
isop rop yibenzene	< 0.5	< 0.5	isopropy(benzen.e	102	70-130 70-180	ok ok
1,2,3-trichloropropane	< 0.5	< 0.5	1,2,3-trichloropropane	99.5 103	70-130 70-130	OK OK
bro mob er zene	< 0.5 ·~ < 0.6	< 0.5 < 0.5	bromobenzene n-propylbenzene	103	70-130	ok
n-p ropy tb enze ne 2-ch lor oto luen e	< 0.5	< 0.5	2-chlorotoluene	102	70-130	ok
1,3,6-trimethylbenzene	< 0,5	< 0.5	1,3,5-trimethylbenzene	101	70-130	ok
4-chiorotoluene	< 0.5	< 0.5	4-chloratoluens	101	70-130	ck
tert-butyl-benzene	< 0.5	< 0.5	tert-butyl-benzene	102	70-130	ok ok
1,2,4 trimethy benzene	< 0.5	< 0.6	1,2,4-trimethylbenzens	101 102	70-130 70-130	ok ok
seo-butyl-benzene	< 0.5 < 2.5	< 0.6 < 2.6	sec-butyl-benzene p-Isopropylialuene	99.9	70-130	ok
p-is opr op yttot uena 1,3 -dic hlorobenzena	< 0.5	< 0.5	1,3-dichlorobenzene	102	70-130	ok
1.4-0chlorobenzene	< 0.5	< 0.5	1,4-dichlorobenzena	102	70-130	ok
n-butytbenzene	< 0.5	< 0.5	n-butylbenzene	99.4	70-130	ak -1
1,2-dichlorobenzene	< 0.5	< 0.5	1,2-dichlarobanzana	99. 5 87.9	70-130 70-130	ck ook
1,2-dibromo-3-chloropropane	< 1.0 < 0.5	< 1.0 < 0.5	1,2-@bromo-3-chtoropropane 1,2,4-trichlorobenzene	87.9 98.9	70-130	ck
1,2,4-trichtorobenzene hexachlorobutadiene	< 0.5 < 0.5	< 0.5 < 0.5	hexachlorobutations	105	70-130	ok
ua sisti usiene	< 0.5	< 0.5	naphthalena	81.0	70-130	ok
1,2,3-trichlorobenzene	< 0.5	< 0.6	1,2,3-trichtorobenzene	87.6	70-130	ok
-						

SMF criteria allows 5 compounds to be outside acceptance limits

Su rro gates:	Recovery (%)	Acceptance Limits	Surrogates:	Recovery (%)	Acceptance Limits	s Verdict
DIBROMOFLUOROMETHANE	93.9	70-130	DIBROMOFLUOROMETHANE	96,2	70-130	OK
1.2-DICHLOROETHANE-D4	93.2	70-130	1,2-DICHLOROETHANE-D4	95.5	70-130	O.K
TOLUENE-D8	98.4	70-130	TOLUENE-D8	97.0	70-130	ok
4-BRCMOFLUOROBENZENE	97,7	70-130	4-BROMOFLUOROBENZENE	99.5	70-130	ok
1,2-DICHLOROBENZENE-D4	93.0	70-130	1,2-DICHLOROBENZENE-D4	96,4	70-130	ε×

Spike Value = 20000 ppb

1	Extraction Date:	7/8/04	MB File Name:	V6198	
	Analysis Date:	7/9/04	LCS File Name:	V6197	
		ethod Blank		itory Co ntrol :	Sample
Target Compounds:	Result	Reporting Limit	% Recovery		Pass/Fall
n-nitrosodimethylamine	ND	10	8,53	8 - 58	ok
pyridine	П	100	39.5	D - 49	ok
phenol	МD	10	18.5	D - 52	ok -tr
bls(2-chloroethyl)ether	ND	10	47.7	44 - 94	ok ok
2-chiorophenol	ND	10	59.2	33 - 88	ok -k
1,3-dichlorobenzene	ND	10	42.0	38 - 78	ok ok
1,4-dichlorobenzane	· ND	10	43.5	36 - 78	
benzyl alchohol	ND	20	55.4	23 - 78	ok ok
1,2-dichlorobenzene	ND	10	42.0	38 - 80	
2-methylphenol	ИD	10	51.5	28 - 79	ok ok
bis(2-chlorolsopropyi)ether		10	45.2	44 - 104	ok ok
3&4-methylphenol	ND	10	73.2	12 - 118	out
n-nitrosodi-n-propylamine	ND	10	33.2	45 - 97	ok
hexachloroethane	DN	18	35.2	30 - 76	ok
nitrobenzene	ND	10	50.6	42 - 93	ok
isophrone	ND	10	65.9	46 - 84	ok ok
2-nitrophenol	ND	10	59.5	40 - 97	
2,4-dimethylphenol	DИ	10	67.5	36 - 95	ok
benzolc acid	ND	10	13.2	D-44	ok - I
bis(2-chloroethoxy)methar	na ND	10	46.1	46 - 93	ok
2,4-dichlorophenol	ND	10	54.8	42 - 98	ok -!
1,2,4-trichioroberzene	ND	18	38.6	38 - 82	ok -*:
napthalene	ND	2.G	55.7	44 - 92	ok
4-chloroaniline	αи	20	44.5	43 - 94	øk
hexachlorobutadiene	ND	10	17.4	32 - 76	out
4-chloro-3-methylphenol	ND	20	48.7	39 - 101	ok
2-methylnapthalene	DN	2.0	54.6	46 - 88	ok
aniline	ND	10	29.0	40- 130	out
hexachlorocyclopentadier	is ND	50	20.8	2 - 82	OK
2,4,6-trichlorophenol	ND	10	36.2	43 - 100	out
2,4,5-trichlorophenol	ND	10	38.8	44 - 102	out
2-chloronapthalene	ND	10	33.6	49 - 88	out
2-nitroanline	ND	50	38.4	50 - 102	out
dimethylphthalate	ND	10	36.7	50 - 108	o ut
acenapthylene	ND	2,0	58.5	54 - 95	ok
2.6-dinitrotoluene	ND	10	61.7	51 - 109	ok
3-nitroanline	ND	50	68.2	53 - 101	ak
acenaphthene	ND	2.0	63.8	53 - 88	ok
2,4-dinitrophenol	ND	100	43,9	D - 117	ok .
dibenzofuran	ND	15	60.2	51 - 95	ok
4-nitrophenol	ND	50	4.81	D - 54	ok
2,4-dinitrototuene	ND	10	80.2	54 - 106	øk
diethylphthalate	ND	10	58.6	51 - 108	ok
fluorene	ND	2.0	61.0	55 - 99	o-k
4-chlorophenyl phenyl et		10	24.3	52 - 95	out
4-nitroaniline	ND	20	76.6	52 - 113	ok
4,8-dinitro-2-methylphen		50	41.8	20 - 114	ok
n-nitrosodiphenylamine	ND	10	40.9	58 - 104	out
4-bromophenyl phenyl e		10	18.3	53 - 98	out
hexachlorobenzene	ND ND	10	32.7	51 - 99	out
pentachlorophenol	ND	50	29.1	31 - 103	out
phenanthrene	ND	2.0	80.2	58 - 104	ok
anthracene	, ND	2.0	86.2	59 - 105	ok
carbazole	ND	10	115	44 - 154	ak
d⊢n-butylphthalate	ND	15	59.4	59 - 115	σk
fluoranthena	ND	2.0	59.5	61 - 107	out
pyrena	ND	2.0	58.3	59 - 107	out.
butyibenzylphthalate	ND	10	53.2	55 - 108	out
benz (a) anthracene	ND	2.0	45.3	53 - 105	out
3.3'-dichlorobenzidine	ND	20	45.1	27 - 203	ak
chrysene	ND	2.0	69.8	57 - 108	ok
bis(2-ethylnexyl)phthala	te ND	10	80.9	55 - 138	a.k
di-n-octylphthalate	ND	10	79.8	61 - 122	ok - '
benzo [b] fluoranthene	ND	2.0	65.8	58 - 105	ok
benzo [k] fluoranthens	DN	2.0	68.1	56 - 108	
benzo [a] pyrena	ND	2.0	71.9	60 - 109	
Indeno [1,2,3-cd] pyren	e ND	2.0	89,1	54 - 116	
dibanz [a,h] anthracene	ND	2.0	88.9	52 - 116	
benzo fahii perviene	DN	2.0	B2. 7	53 - 115	o-k
ACOE criteria allows t	p to 5 compounds	to be out.			B7F-1
Surrogates:	% Reco	very Limits	% Recov		Pase/Fai
2-Fluorophenol	21.5		32.0	25-135	ok ak
Phenol-D8	12.4	14-135	19.8	14-135	
Nitrobenzene-D5	38.2		52.1	47-120	
2-Fluoroblphenyl	45.1		59.9	46 -120	
					out
2,4,6-Tribromophenol	35.4	51-135	48.1 57.4	51-135 39-120	

W.O. # 0407 - 00021 (for lab use only)

CHAIN-OF-CUSTODY	RECORD				r				· · ·					A & 1 A	LYSI	O DE	OUI	SED.	-	=				7			-].	
Sample f.D.	Date/Time Sampled (Very Important)	Matrix A=Atr S≠Sgil GW=Ground W. SW=Surface W. WW=Waste W. DW=Ddnking W. Other (specify)	DpH OCore	GC Screen (NOA)	0524.2 0502.2	W	V ON	attetyde	777 857	8021 - 3016" URI	BO21 18020* Llst	RZ70 CIFUS CIPMA (JBW)	8082-PC8 orty	8081 - Pest Only	8		EPH (MA DEP)	8	-		Metris (List Below)				Total # of Cont.	N	ate #	•
HA-2, 0-2 GP-7, 0-3.5 GP-1, 4-6 GP-1 GP-3 GP-8	7(10) (100 (200 900 (400 (445	v v v 3 3 3 3					,		X			X X X X								x ×					2 1 4 3 4			
PRESERVATIVE (CI - HCI, M=MeOH,	N - HNO3, S - H2SO4, Na - I	NaOH, O - Other)*																										
Chris Boron 71	DATE/TIME RECONSTRUCTION RECONSTRUCT	DEIVED BY: 13/04/13 EIVED BY: LEIVED BY: LEIVED BY:	5			6	TO Not	0	vatives,	2011 15 6	8	bourd Second	en!	4 0	Ver Old	en)	sa shi		pl. nee	55	u b	ex	re	ne J	Righ1	1 Ac	(A) 0.00	->- 40
DATA REPORT & PDF (Adob		ity State Eldic 7/6/64 AL, INC.			0	GZ/ PR(AFILI	ENC	D TIM	1. A	ot K	SCE Sau Lo	59 JL	12	.ş.	00	2)	\			- n	13/