ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES IN THE STATE OF NEW YORK

PHASE II INVESTIGATIONS

97th Street Methodist Church (Site Number 932084A)
City of Niagara Falls, Niagara County

December 1990



Prepared for:

New York State Department of Environmental Conservation

50 Wolf Road, Albany, New York 12233 Thomas C. Jorling, Commissioner

Division of Hazardous Waste Remediation Michael J. O'Toole, Jr., P.E., Director

Prepared by:

Ecology and Environment Engineering, P.C.

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1. EXECUTIVE SUMMARY

1.1 SITE DESCRIPTION AND BACKGROUND

The 1-acre 97th Street Methodist Church site is located in the City of Niagara Falls, Niagara County, New York, at 9610 Colvin Boulevard between 96th and 97th Streets (see Figure 1-1). The site consists of a church building and small garage surrounded by flat, open grass, concrete, and blacktopped areas (see Figure 1-2). The church building is secured with locked entrances and boarded-up windows. The grounds surrounding the building are accessible to the public (i.e., no fences). Located within the semi-inhabited area of Love Canal, the Love Canal Emergency Declaration Area, private residences surround the site to the west, north, and east. The area to the south of the site is the fenced secured area of Love Canal, containing the clay cap and the storage of all excavated materials.

The site has been owned by the Love Canal Area Revitalization Agency (LCARA) since February 28, 1989 and was purchased from the Western New York Conference which had occupied the site since 1961. Prior to 1961, the site was undeveloped and owned by Mary Anne Nye Johnston and Mabel George. In August and September of 1958, Olin Chemical allegedly disposed of 23 tons of broken concrete reactor cells. The materials reportedly were contaminated with mercury. No other incidents of waste disposal are known or reported to have occurred at this site.

The actual disposal of these materials at the site is questionable. According to representatives from Olin Chemical, the broken concrete reactor cells were disposed of at the 99th Street Methodist Church in 1958. The church congregation later moved to the 97th Street location.

1-1

The site has been monitored by the United States Environmental Protection Agency (EPA), United States Geological Survey (USGS), and New York State Department of Environmental Conservation (NYSDEC) through collection of groundwater and subsurface soil samples prior to this current investigation. In 1980, two monitoring wells (one overburden and one bedrock) were installed and sampled by EPA as part of the Love Canal investigation and remedial action program. Only low concentrations of pesticides were detected. Through this Phase II Investigation, it was shown that these wells are upgradient of the site.

In August 1982, USGS drilled four test borings (one in each corner) at the site. Soil samples were taken from each borehole and a ground-water sample was taken from one of the boreholes. Three organic compounds were detected in the groundwater sample: diethylphthalate, butylbenzlphltalate, and bis(2-ethylhexyl)phthalate. These compounds are common laboratory contaminants and it is not known whether they were attributable to site contamination. The only inorganic compound detected in the soil samples was iron.

In 1984, NYSDEC sampled the two EPA wells and found elevated levels of pesticides, polynuclear aromatic hydrocarbons (PAHs), and zinc. In May and September of 1989, the EPA wells were sampled again by NYSDEC and only elevated levels of lead were found.

The Phase I investigation report of the site was submitted to NYSDEC by Engineering Science (ES) and Dames and Moore (D&M) in January 1986. The Phase II investigation (as described in Section 1.2 below) was initiated on October 11, 1989 with a site reconnaissance performed by Ecology and Environment Engineering, P.C. (E & E) under contract with NYSDEC.

1.2 PHASE II INVESTIGATION

As part of the Phase II investigation, E & E performed or supervised the performance of the following tasks:

- o An initial site reconnaissance on October 11, 1989, including a continuous air monitoring survey using an HNu photoionizer and mercury vapor analyzer;
- A geophysical survey on October 24 and 25, 1989, consisting of shallow seismic refraction and ground penetrating radar (GPR);

- o Installation of four groundwater monitoring wells (three overburden and one bedrock) between November 29 and December 7, 1989;
- o Sampling of surface and subsurface soils on December 1 and 4, 1989;
- o Digging of three test pits in areas suspected to contain concrete reactor cells on December 18, 1989;
- o Sampling of groundwater on January 8 and 10, 1990, from both existing and new on-site monitoring wells; and
- o Surveying of all sample locations, site features, and geophysical survey lines on February 23, 1990.

1.3 SITE ASSESSMENT

The continuous air monitoring survey performed during the site reconnaissance indicated the absence of organic and mercury vapors above background from all areas on site including the existing monitoring wells, storm sewers, underground storage tank vents, etc. The geophysical surveys provided information to characterize the subsurface and locate potential areas that may contain the buried concrete reactor cells. Specifically, the seismic survey indicated that the overburden consists of two distinct layers (fill or sediments followed by saturated clays and tills) overlying bedrock which ranged in depth from 27 to 40 feet and the GPR survey indicated the possible presence of concrete cells underlying the blacktop parking lot.

The subsurface stratigraphy underlying the site, as confirmed by the installation of the groundwater monitoring wells, consists of sandy, clayey silt at the surface. Overlying the top of the bedrock are multiple layers of silt and clay (exhibiting evidence of desiccation cracks), clay, silt and clay, and silty, clayey sand. The overburden thickens 5 to 10 feet from south to north across the site as indicated by the seismic survey. The bedrock beneath the site is Lockport Dolomite, of which the top 5 feet are weathered and heavily fractured (mostly horizontal, but some vertical) to a depth of 40 feet as indicated in the rock core from groundwater monitoring well GW-3257.

There are two water bearing zones. The shallow water table, with an apparent flow to the southwest, has a depth of approximately 2.5 to 7

feet below ground surface. The potentiometric surface of the bedrock water table is at a depth of approximately 9 feet below ground surface. The bedrock aquifer may be semi-confined or confined by the overlying silt and clay layers, thus creating a potentiometric surface. Groundwater flow in the bedrock cannot accurately be determined due to the insufficient number of on-site bedrock wells; however, the water table was relatively flat based upon the wells in the southwest and northeast corners of the site. Groundwater flow in the vicinity of the site is most likely influenced by a groundwater pump treatment station in the fenced area of Love Canal directly south of the site.

Six groundwater samples and one drill water sample were collected and analyzed for Target Compound List (TCL) organic compounds, including volatile organics, base/neutral and acid extractables (BNAs), and pesticides/polychlorinated biphenyls (PCBs). In addition, these samples were analyzed for the inorganic portion of the TCL list, including metals and cyanide. One volatile organic compound (total xylenes) was detected in GW-3257, and six BNAs (1,4-dichlorobenzene; n-nitroso-din-propylamine; 1,2,4-trichlorobenzene; 2,4-dinitrotoluene) and two PAHs were detected below sample quantification limits in GW-3159. Two metals (iron and manganese) exceeded NYSDEC groundwater standards in all the wells tested and total lead levels exceeded NYSDEC standards in GW-3257. Dissolved iron did not exceed standards in GW-3251, GW-3155, and GW-3159; dissolved manganese did not exceed standards in GW-3251 and GW-3257; and dissolved lead was undetected in GW-3257. No PCBs/pesticides or cyanide were detected in any of the groundwater samples.

Six surface soil and seven subsurface soil samples were collected and analyzed for the same TCL organics and inorganics. The surface soil samples were collected from various areas surrounding the church building. One subsurface sample was collected from each of three soil borings (GW-3155, GW-3257, and GW-3159) and three test pits, and two were collected approximately 2 feet below the blacktop parking lot. A subsurface soil sample was not collected from the GW-3157 soil boring because it was adjacent to GW-3257.

Two volatile organic compounds (trichloroethene and 1,1,2,2-tetrachloroethane) were detected in GW-3257 at a depth of 2-4

feet and one (tetrachloroethene) was detected below sample quantification limits. Several BNAs including isophorone, 1,4-dichlorobenzene, 1,2-dichlorobenzene, 1,2,4-trichlorobenzene, dibenzofuran, decamethylcyclopentasiloxane, and numerous PAHs were detected below sample quantification limits in the surface soil and two subsurface soil samples at a depth of 0-2 feet. PAHs were also detected below sample quantification limits in the Test Pit 1 subsurface soil sample. Three inorganics—calcium, chromium, and cobalt—exceeded concentration ranges of natural soils in the eastern United States (Shacklette and Boerngen 1984). No PCBs/pesticides or cyanide were detected in any of the soil samples.

1.4 HAZARD RANKING SYSTEM SCORE

The Hazard Ranking System (HRS) score was compiled to quantify risks associated with the site. The HRS is applied to inactive hazardous waste sites in New York State to prioritize those needing additional investigation and remediation. The system evaluates site characteristics, containment measures, waste types, and potential contaminant receptors.

In the HRS, three numerical scores are computed to express the relative risk to the population and the environment represented by the site. The three scores are described below:

- S_M reflects the potential for harm to humans or the environment from migration of a hazardous substance away from the facility via groundwater, surface water, or air. It is a composite of separate scores for each of the three routes (S_{gw} = groundwater route score, S_{sw} = surface water route score, and S_a = air route score).
- o $\mathbf{S}_{\mbox{\scriptsize FE}}$ reflects the potential for harm from substances that can explode or cause fires.
- o S_{DC} reflects the potential for harm from direct contact with hazardous substances at the facility (i.e., no migration need be involved).

Based on the results of this and previous studies, the HRS scores for the 97th Street Church site have been calculated as follows:

$$S_{M} = 5.19$$
 $(S_{gw} = 4.47; S_{sw} = 7.79; S_{a} = 0)$

$$S_{FE}$$
 = Not scored

$$S_{DC} = 0$$

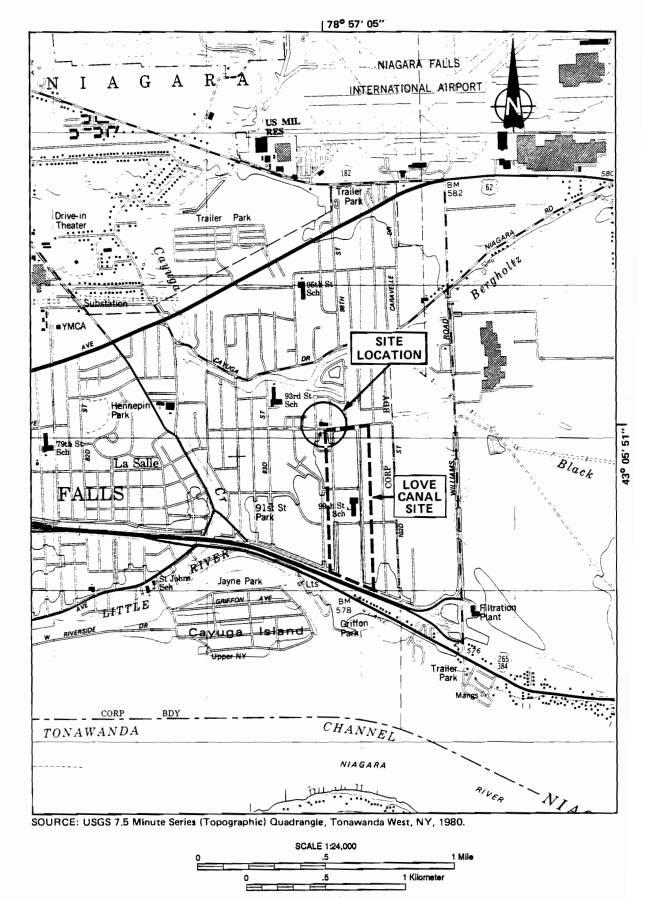
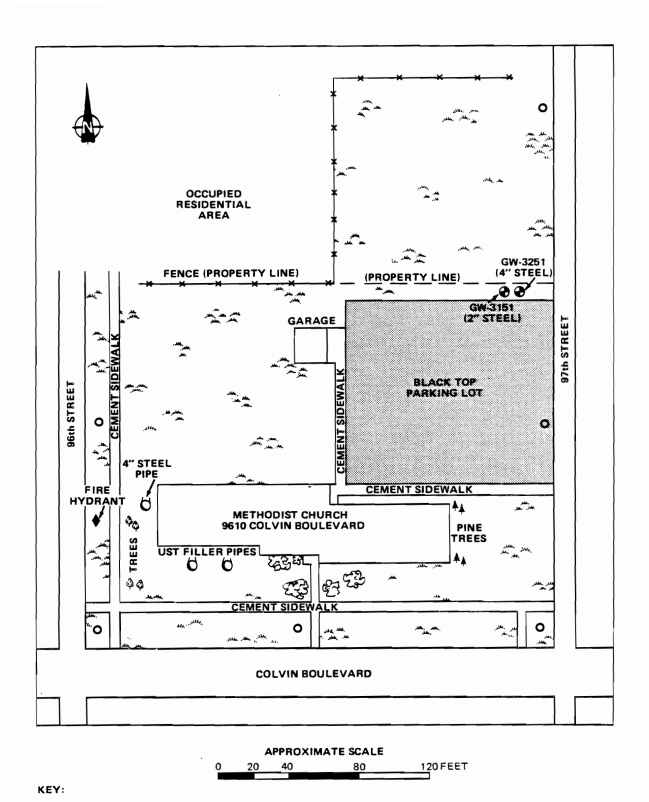


Figure 1–1
LOCATION MAP: 97th STREET METHODIST CHURCH SITE



Existing Wells
Utility Pole
Grass
Shrubs

Figure 1—2
SITE SKETCH: 97th STREET METHODIST CHURCH SITE

47-15-25 (11/90)-9d

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS WASTE REMEDIATION

Original-BHSC Copy-REGION Copy-DEE Copy-DOH

		ro REGISTRY OF INACT	VE HAZARDOUS WASTE DIS	Copy-DDH Copy-DOH Copy-PREPARER
1. Site Nam 97th Street	me Methodist Church	2. Site Number 932084A	3. Town Niagara Falls	4. County Niagara
5. Region	6. Classification Current 2a /Pro	7. Act	ivity Add [] Reclassify	[X] Delist [] Modify
The si	be location of site (atta te is located on the nor rk (see Figure 1-1 of the	th side of Colvin Bly	d. between 96th and 97	ion). th Streets in Niagara Falls,
b. Quadrang	le <u>Tonawanda West</u> c. Si	te latitude 43°05'51'	Longitude 78°57'05"	d. Tax Map Number 161.10-5-53
The si areas include b. Area	y describe the site (atta te consists of an abandon are covered with grass. ed well, test pit, and sa 1 acres c. EPA	ned church building, Figure 3-2 of the Ph ample locations. ID number	garage, and black-top lase II Investigation R	parking lot. Surrounding eport shows site plan
<u> </u>	y list the type and quant			hat it was disposed of at
Allege			ontaining mercury and p	ossibly lead were disposed
lla. Summa	rized sampling data attac	ched		
[] Ai:	r [X] Groundwater	[] Surface Water	[X] Soil [] Waste	[X] EP Tox [] TCLP
b. List con	ntravened parameters and	values		
12. Site in	mpact data			
a. Nearest	surface water: Distance	900 ft. Direct	ion North	Classification D
b. Nearest	groundwater: Depth 2.38	ft. Flow direction	Southwest [] Sole s	ource [] Primary [] Principal
				Active [X] Yes [] No
d. Nearest	building: Distance 1	ft. Direction	North	Use Residence
e. Crops/l:	ivestock on site? [] Yes	[X] No j. With	in a State Economic De	velopment Zone? [] Yes [X] No
f. Exposed	hazardous waste? [] Yes	[X] No k. For	Class 2A: Code	Health model score
g. Control	led site access? [] Yes	[X] No 1. For	Class 2: Prority cate	gory
	ted fish or wildlife ty? [] Yes [X] No	m. HRS	Score <u>Sm = 5.19</u>	
-	on special status fish on e resource? [] Yes [X]	_	ificant threat [] Yes	s [X] No
13. Site of	wner's name Revitalization Agency	14. Address Niagara F	alls, New York	15. Telephone Number (716) 297-9637
	Florentino, Geologist, F		ant Engineering, P.C. and organization	(colon & Dov. Dag DC.
12,	/20/90 Date	()	Signatu	re
17. Approve	ed			
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PURPOSE

This Phase II investigation was conducted under contract to the NYSDEC Division of Hazardous Waste Remediation, Bureau of Hazardous Site Control. The purpose of the investigation was to determine if hazardous wastes have been disposed of at the site; if contaminants exist in the various media; if contaminants are leaving the 97th Street Methodist Church site; and whether or not threats to human health and/or the environment exist.

The Phase II investigation was designed to supplement existing data for the site and update the HRS score. Previous investigations conducted by EPA in 1980, USGS in 1982, NYSDEC in 1984, ES and D&M in 1986, and NYSDEC in 1988 have shown low concentrations of iron in the soil and low concentrations of pesticides, phthalates, PAHs, lead, and zinc in the groundwater beneath the site.

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SCOPE OF WORK

3.1 INTRODUCTION

Field work for the Phase II investigation at the site began in October 1989 and was completed in February 1990. A site-specific health and safety plan (HSP) was submitted to NYSDEC for review and a quality assurance project plan (QAPP) was submitted for approval prior to the start of field work. The Phase II work plan was written by NYSDEC. The original plan included the installation of four groundwater monitoring wells and securing six groundwater samples from a combination of new and existing site wells, six surface and two subsurface soil samples, and one test pit sample. Based on the findings of the geophysical surveys, the proposed well locations remained unchanged. Two additional test pits were requested by NYSDEC and samples were collected from each test pit in order to determine if the alleged buried concrete reactor cells were present.

3.2 PHASE II SITE INVESTIGATION

3.2.1 Records Search/Data Compilation

Available information from state, county, municipal, and private files was collected and reviewed prior to the initiation of field work. Records from local and state agency files were reviewed to supplement the Phase I report prepared by ES and D&M in January 1986. The data review allowed for the proper completion of the field investigation and site assessment and calculation of the final HRS score. Specific contacts are listed in Table 3-1.

3.2.2 Site Reconnaissance and Site Safety

On May 9, 1989, E & E personnel conducted a site reconnaissance. The purposes of the site visit included:

- o Identify access problems;
- o Identify tentative locations for borings, wells, and surficial soil samples;
- o Determine if underground or aboveground utilities may impact drilling by visually inspecting boring locations and contacting utility companies;
- o Identify water supply for drilling purposes;
- o Conduct a limited air monitoring study using an HNu photoionization detector and mercury vapor analyzer; and
- o Photo-document present site conditions.

The air monitoring survey indicated no organic vapor readings above background and no mercury vapors in any areas tested. Two existing monitoring wells were noted in the northeast corner of the site (GW-3151 and GW-3251). The locking cap of GW-3251 was broken and the well was easily accessible. The site consisted of a church building and a small garage, and the surrounding grounds were flat-lying and open, covered by grass, concrete, and blacktop. The church building was closed and the entrances and windows were covered with wooden boards. The garage is used by LCARA for storage. All field observations were included in the site logbooks (see Appendix I).

At the beginning of each day of field activities, a site safety meeting was conducted by the site safety officer or the team leader. Discussions included the possible contaminants that may be on site, routes of exposure, the route to the hospital, location of the nearest phone, and the use of the air monitoring instruments. Also, an outline of the site activities for the day was discussed. Each person on site was requested to sign the attendance sheet at these meetings. A site-specific safety plan was available to all personnel at all times (see Appendix A).

3.2.3 Geophysical Survey

A geophysical survey consisting of shallow seismic refraction and GPR was performed at the site on October 24 and 25, 1989. These surveys were conducted across the entire site (see Figure 3-1). The results were used to determine site geological conditions (i.e., subsurface stratigraphy, depth to bedrock), locate buried materials (i.e., utilities, concrete reactor cells), and verify proposed monitoring well locations. The geophysical survey methods and results are presented in Appendix B.

3.2.4 Monitoring Well Installation

Three shallow overburden wells and one deep bedrock monitoring well were installed on the site between November 29 and December 7, 1989, by Buffalo Drilling Company, Inc. under the supervision of E & E. The wells were installed up- and downgradient of the site (see Figure 3-1 and Table 3-2). The upgradient well, GW-3155, and the downgradient wells GW-3157 and GW-3159 monitor shallow water while the probable downgradient well, GW-3257, monitors groundwater in the bedrock. The existing well, GW-3151, monitors upgradient shallow water and GW-3251 monitors probable upgradient groundwater in bedrock.

The new wells were drilled and constructed in accordance with NYSDEC guidelines. Soil samples were collected continuously using a split-spoon sampler during construction of each of the new wells. From each of the three boreholes (GW-3155, GW-3257, and GW-3159) two subsurface soil samples were collected. One was analyzed for grain-size characteristics and the other for Atterberg limits and moisture content. Soil samples were not taken from boring GW-3157 because it was adjacent to GW-3257.

The boreholes for shallow borings were advanced using 4.25-inch inside diameter (ID) hollow-stem augers until the base of the desiccated clay unit was encountered at a depth of approximately 12 feet below ground surface (GW-3155, GW-3157, and GW-3159). The desiccated clay zone was sealed off in boring GW-3257 with an 8-inch ID steel casing grouted in place. Drilling then continued using 3-1/4-inch ID hollow stem augers until auger refusal at 25 feet. Drilling through bedrock was performed using an HQ 3.98-inch outside diameter core bit to a depth of 40 feet below ground surface.

All of the new wells were completed using 2-inch ID schedule 40 flush-threaded polyvinyl chloride (PVC) riser with 5 feet of 0.010-inch machine slotted PVC screen in the shallow wells and 10 feet of screen in the bedrock well. A number 2 silica sand pack was placed around and 2 feet above each screen. The sand pack was followed by 1 to 2 feet of tamped bentonite pellets, then a 3-5% bentonite/cement grout mixture to the surface. The wells were then finished with a locking protective steel casing set into a concrete pad which extended an additional 2 feet above ground surface. The pad was sloped away from the well in all directions to prevent surface water from entering the well bore.

After completion of the wells, but not sooner than 24 hours after grouting was completed, each well was developed by bailing. Well development was performed until pH, conductivity, and temperature remained constant and water turbidity stabilized at less than 50 nephelometric turbidity units (NTUs).

The drill crew used the decontamination pad located adjacent to the water treatment plant in the fenced area of Love Canal to the south of the site as the location at which to steam clean the drill rig, augers, bits, rods, split spoons, and casings before and after the installation of each well. Split spoons were decontaminated at each drill site between each sample using a trisodium phosphate solution, tap water rinse, pesticide-grade methanol rinse, and triple deionized water rinse to prevent cross-contamination from one sample to the next.

Boring logs are found in Appendix C, the geotechnical soils analyses are included in Appendix D, and all site activities were recorded in the site logbooks and are included in Appendix I.

3.2.5 Subsurface Soil Sampling and Analysis

Three subsurface soil samples were collected for chemical analysis from three of the four boreholes (GW-3155, GW-3257, and GW-3159) during the installation of the four new monitoring wells. A sample from GW-3157 was not collected because it was adjacent to GW-3257. The samples were collected from the 2- to 4-foot depth range because this area exhibited the highest migration potential due to the presence of desiccation cracks in the clay. Although organic vapor analyzer (OVA) readings and mercury vapor analyzer readings were at background

throughout the drilling process, samples were still collected because of the very low temperatures which may have suppressed volatilization.

In addition to the borehole samples, two subsurface soil samples (SS-7 and SS-8) were collected on December 4, 1989, beneath the blacktop parking lot at a depth of 2 feet below the surface (see Figure 3-2 and Table 3-3). The samples were analyzed for TCL organics and inorganics by E & E's Analytical Services Center (ASC). In addition, quality assurance/quality control (QA/QC) samples consisting of two matrix spike/matrix spike duplicate (MS/MSD) samples (SS-5MS/SS-5MSD and SS-8/MS/SS-8MSD) were analyzed for the compounds mentioned above. Analyses and reporting were performed following the NYSDEC Contract Laboratory Protocol (CLP).

Six subsurface soil samples were collected from three of the four new well borings (GW-3155, GW-3257, and GW-3159). Two samples were collected from each well, one analyzed for grain size, and the other analyzed for grain size, Atterberg limits, and moisture content.

Field procedures for subsurface soil sampling are presented in Appendix E. Geotechnical and analytical results are discussed in Sections 4.3 and 4.5, respectively, and raw data summary sheets are included in Appendix F. Photodocumentation records of the site reconnaissance, drilling, and sample collection are presented in Appendix G. Actual sample locations are found on the site survey map in Appendix H. Copies of field logbooks are included in Appendix I.

3.2.6 Groundwater Sampling and Analysis

Groundwater samples were collected from each of the four newly-installed monitoring wells and two existing wells on January 8 and 10, 1990 (see Figures 3-2 and Table 3-1). These samples were analyzed for TCL organics and inorganics by E & E's ASC. In addition, QA/QC samples consisting of one MS/MSD sample (GW-3257MS/GW-3257MSD) and one drill water sample (GW-3257-DW) were also analyzed for these parameters.

Field procedures for groundwater sampling are presented in Appendix E. Analytical results are discussed in Section 4.5 and raw data summary sheets are included in Appendix F. Actual well locations are shown on the site survey map in Appendix H. Copies of field logbooks are included in Appendix I.

3.2.7 Surface Soil Sampling and Analysis

Six surface soil samples (0-6 inches) were collected from various locations surrounding the church building on November 29, 1989 (see Figure 3-2 and Table 3-3). These samples were analyzed for TCL organics and inorganics by E & E's ASC. In addition, QA/QC samples consisting of two MS/MSD samples (SS-5MS/SS-5MSD and SS-8MS/SS-8MSD) were analyzed for these parameters. Field procedures for surface soil sampling are presented in Appendix E. Analytical results are discussed in Section 4.5 and raw data summary sheets are included in Appendix F. Actual sample locations are shown on the site survey map in Appendix H. Copies of field logbooks are included in Appendix I.

3.2.8 Test Pit Sampling and Analysis

Three test pits were excavated in the blacktop parking lot area on December 18, 1989, by Green Environmental Specialists, Inc. under the supervision of E & E (see Figures 3-1 and 3-2 and Table 3-4). The excavated soils were screened with an OVA. In Test Pit No. 1, one part per million (ppm) of total organic vapors above background was noted at a depth of 3 feet below ground surface; in Test Pit No. 2 at 3 ppm at 4 feet; and at 1 ppm at 2 feet in Test Pit No. 3. No readings were recorded in the breathing zone. Table 3-5 provides a detailed description of each test pit.

A 4-inch clay pipe trending north-south was raptured during the excavation of Test Pit No. 1, causing water to flow into the test pit. The pipe is believed to be part of the roof drainage system of the church building carrying runoff to the local storm sewer system due to the close proximity of a manhole in line with the pipe in the parking lot. Soil was backfilled over the pipe to stop the water flow. The pipe was repaired on August 1, 1990 by Green Environmental Specialists, Inc., under the supervision of E & E prior to repaving the test pits. All three test pits were repaved with blacktop cold-patch on the above mentioned date. Soil samples TP-1 and TP-2 were analyzed by E & E's ASC for TCL organics and inorganics. The concrete fragment sample TP-3 was only tested for mercury. In addition, a QA/QC sample consisting of one MS/MSD sample (TP-2MS/TP-2MSD) was analyzed for these parameters.

The field procedures are described in Appendix E, results are discussed in Section 4.5, and raw data are presented in Appendix F. Actual test pit locations are found on the site survey map in Appendix H. Copies of field logbooks are included in Appendix I.

Table 3-1

SOURCES CONTACTED FOR THE NYSDEC PHASE II INVESTIGATION AT THE 97th STREET METHODIST CHURCH SITE

New York State Department of Health Regional Toxic Program Office 584 Delaware Avenue Buffalo, New York 14202 Contact: Cameron O'Conner Telephone Number: 716/847-4365

Date: March 24, 1989

Information Gathered: File search for NYSDEC Phase II report preparation.

New York State Department of Environmental Conservation 584 Delaware Avenue Buffalo, New York 14202 Contact: Jaspal Singh Walia Telephone Number: 716/847-4585

Date: March 27-28, 1989

Information Gathered: File search for NYSDEC Phase II report preparation.

New York State Department of Environmental Conservation Bureau of Hazardous Site Control 50 Wolf Road Albany, New York 12233 Contact: Mike Ryan and Jane Thapa

Telephone Number: 518/457-9538

Date: April 3-4, 1989

Information Gathered: File search for additional data and NYSDEC Phase I reports.

New York State Department of Health Bureau of Environmental Exposure 11 University Plaza Room 205 Albany, New York 12203 Contact: Lani D. Rafferty Telephone Number: 518/458-6306 Date: April 3-4, 1989 Information Gathered: Viewed site inspection reports for NYSDEC Phase II

New York State Department of Environmental Conservation Division of Regulatory Affairs 600 Delaware Avenue Buffalo, New York 14202 Contact: Mary Ketter Telephone Number: 716/847-4551

investigation.

Date: April 6, 1989

Information Gathered: File search.

Niagara County Department of Health Division of Environmental Health 10th and E. Falls Street Niagara Falls, New York 14302 Contact: Mike Hopkins

Telephone Number: 716/284-3129

Date: April 10, 1989

Information Gathered: File search for 97th Street Church site.

02[UZ]Y07080/D2834/2764/23

Table 3-1 (Cont.)

Soil and Water Conservation District 4487 Lake Avenue Lockport, New York 14094 Contact: Dick Tilman Telephone Number: 716/434-4949 Date: April 10, 1989

Information Gathered: Review of aerial photographs in the vicinity of the 97th Street Church site.

New York State Department of Environmental Conservation Information Services/Significant Habitat Unit Wildlife Resources Center Delmar, New York 12054-9767 Contact: John Ozard

Telephone Number: 518/439-8391

Date: May 2, 1989

Information Gathered: Information on designated critical habitats with respect to NYSDEC Phase II sites.

New York State Department of Environmental Conservation Fish and Wildlife Division 128 South Street Olean, New York 14760 Contact: Joe Evans Telephone Number: 716/372-8676

Date: January 24, 1990 Information Gathered: Stream classification and fisheries information.

New York State Department of Environmental Conservation Water Division 600 Delaware Avenue Buffalo, New York 14202 Contact: Rebecca Anderson Telephone Number: 716/847-4590 Date: January 24, 1990

Information Gathered: Flood insurance rate maps.

02[UZ]Y07080/D2834/2764/23

Table 3-2
MONITORING WELL LOCATIONS

Well	Location
GW-3151	Upgradient shallow overburden well near the
(existing)	northeast corner of the site.
GW-3251	Upgradient bedrock well adjacent to GW-3151
(existing)	near the northeast corner of the site.
GW-3155	Upgradient shallow overburden well near the
	northwest corner of the site.
GW-3157	Downgradient shallow overburden well 10 feet
	west of GW-3257 near the southwest corner of
	the site.
GW-3257	Downgradient bedrock well 10 feet east of
	GW-3157 near the southwest corner of the site.
GW-3159	Downgradient shallow overburden well near the
	southeast corner of the site.
	[UZ]YO7080:D2834, #3025, PM = 32

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Table 3-3
SURFACE AND SUBSURFACE SOIL SAMPLING LOCATIONS

Sample	Location
SS-1	19.3 feet north of the northwest corner of the garage
ss-2	17 feet west of the northwest corner of the the garage
ss-3	54.1 feet southwest of SS-2, north of the church building
SS-4	60 feet southwest of SS-3, west of the northwest corner of the church building
ss-5	15 feet south of the east corner of the church building entrance on Colvin Blvd.
SS-6	20 feet east of the northeast corner of the church building
SS-7 subsurface)	Approximately 45 feet north of the church building near the southwest section of the blacktop parking lot at a depth of 2 feet
SS-8 subsurface)	115.6 feet east of the southeast corner of the garage and 93.6 feet north of the northeast corner of the church building at a depth of 2 feet
GW-3155 subsurface)	Near the northwest corner of the site at a depth interval between 2 to 4 feet
GW-3257 subsurface)	Near the southwest corner of the site at a depth interval between 2 to 4 feet
GW-3159 subsurface)	Near the southeast corner of the site at a depth interval between 2 to 4 feet

[UZ]YO7080:D2834, #2763, PM = 35

Table 3-4 TEST PIT SAMPLE LOCATIONS

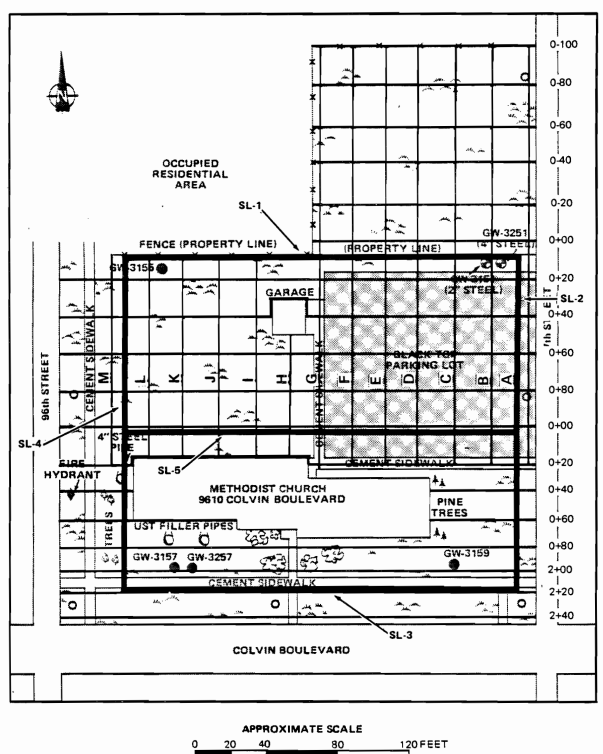
Location
Sample collected from gravel/clay interface at a depth of 1.4 feet below ground surface (i.e., blacktop) from Test Pit No. 1 located along GPR line 0+80, between lines C and D.
Sample collected from the red-brown clay of the bottom of Test Pit No. 2 located along GPR line 0+20 between lines F and G.
Sample consisted of a concrete fragment excavated from Test Pit No. 3 located along GPR line F between lines 0+70 to 0+90.

<u>.</u> 3-12

Table 3-5
TEST PIT DESCRIPTIONS

Depth	Description
rest Pit No. 1	
0 - 1.4 feet	Blacktop followed by fill (broken rock and gravel)
1.4 - 2.9 feet	Dark gray-green silty clay
2.9 - 4.0 feet	Red-brown clay
Test Pit No. 2	
0 - 1.4 feet	Blacktop followed by gravel and red bricks
1.4 - 3.4 feet	Medium gray, orange mottled silt and clay with occasional roots
3.4 - 4.0 feet	Red-brown clay
Test Pit No. 3	
0 - 2.0 feet	Blacktop followed by fill material (large rock fragments, gravel, and red bricks). Other debris noted were angle steel, steel reinforce- ment bars, plastic, a rubber boot, and a concrete fragment
2.0 - 3.3 feet	Medium gray silt and clay
3.3 - 4.0 feet	Red-brown clay

3-13



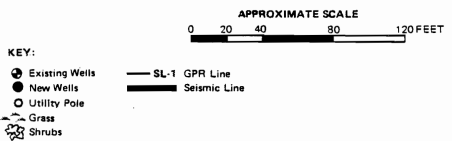


Figure 3-1
GEOPHYSICAL SURVEY AND PROPOSED GROUNDWATER
MONITORING WELL LOCATIONS

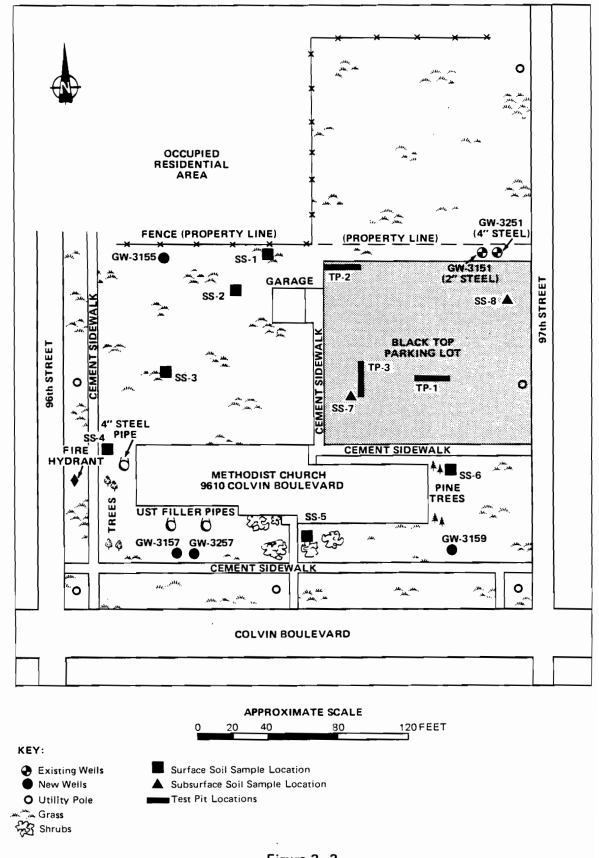


Figure 3–2
MONITORING WELL AND SURFACE AND SUBSURFACE
SOIL SAMPLING LOCATIONS

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4. SITE ASSESSMENT

4.1 SITE HISTORY

The 97th Street Church site is currently owned by the Love Canal Area Revitalization Agency. It was purchased on February 28, 1989, from the Western New York Conference (Wesley United Methodist Church), who had occupied the site since 1961. Prior to 1961, the site was owned by Mary Anne Nye Johnston and Mabel George (NYSDEC 1989).

On August 12 and September 9, 1958, Olin Chemical allegedly disposed of 23 tons of broken concrete reactor cells at the site to fill in low-lying areas. The materials were reportedly used in the manufacture of chlorine and were, therefore, potentially contaminated with mercury (NYSDEC 1986). Whether actual disposal of these materials at the site took place is questionable. According to Olin Chemical, the concrete cells were disposed in 1958 at a Methodist church located at 448 99th Street, Niagara Falls, New York. At the time of disposal, the only organic compound that Olin Chemical reports being manufactured was sodium methylate. Chlorinated organic production had ended in 1956 (NYSDEC 1986). The 97th Street Methodist Church was not erected until 1961; therefore, it did not exist at the time of disposal. Niagara Falls city directories for the years 1946-1965 indicated that the 99th Street Methodist Church was located at 398 99th Street in 1946 and 448 99th Street between 1946 and 1961 (Cummings 1985). No other incidents of waste disposal at this site have been reported.

In 1980, two monitoring wells, GW-3151 (overburden) and GW-3251 (bedrock), were installed by EPA in the northeast corner of the site as part of the Love Canal Investigation and Remedial Action Program. Low concentrations of pesticides were detected in these wells. In August 1982, USGS drilled four test borings, one in each corner of the site.

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Soil samples were taken from each borehole and a groundwater sample was taken from only one of the boreholes.

Three organic compounds were detected in the groundwater: diethylphthalate, butylbenzylphthalate, and bis(2-ethylhexyl) phthalate. These compounds are common laboratory contaminants; therefore, it is unclear as to the actual source of the contamination. Iron was the only inorganic compound detected at high levels in the soil samples. In 1984, NYSDEC sampled the EPA wells and found elevated levels of pesticides, PAHs, and zinc.

A Phase I investigation was performed by ES and D&M beginning in April 1985 and was completed in January 1986. As part of an extended Phase I program, the EPA wells were sampled in May and September 1988. Elevated levels of lead were detected. The Phase II investigation began in October 1989 by E & E.

The site currently remains inactive, however, it is maintained by the LCARA and is easily accessible to the public.

4.2 REGIONAL SETTING

4.2.1 Regional Geology and Hydrology of Niagara County

Niagara County lies within the Central Lowland Physiographic Province, specifically, it occupies part of the Huron and Ontario Plains (Higgins et al. 1972).

This area, known as the Niagara Frontier, is relatively flat and broken by two east-west trending escarpments: the Niagara Escarpment and the Onondaga Escarpment. The site lies on the flat area between these escarpments called the Tonawanda Plain. This was the site of the postglacial Lake Tonawanda (Tesmer 1981).

Sediments in this area consist mainly of lacustrine deposits and glacial tills. The lacustrine deposits (i.e., silts and clays which settled to the bottom of the postglacial lake) are generally olive and brownish sediments overlying a red clay. The red clay was deposited by glacial Lake Lundy which covered almost the entire county. Glacial till also occupies a large part of the surface area in the county and underlies most areas of lake sediments. The glacial till deposits consist of ground moraines, drumlins, elongated till ridges, and terminal moraines. Ground moraines occupy the low undulating till plain and are approximately 10 to 15 feet thick. Drumlins are smoothly rounded hills that

were molded beneath the ice. Drumlins in Niagara County are very subdued due to modification by the glacial lakes. Elongated till ridges are thin ridges of pebbly till trending northeast-southwest. These ridges may have been formed by giant flutings (furrows or grooves cut by glaciers) in the underlying Queenston shale. The terminal moraines have a general east-west trend and were formed when the ice stagnated for a long period of time. Other deposits, consisting of glacial outwash and beach deposits, exist in large belts (up to 8 miles in length) and are generally 1 to 10 feet thick.

Surface drainage of the Ontario Plan is northward into Lake Ontario and soil drainage is relatively poor. Surface drainage of the Huron Plain is southward into Tonawanda Creek and is also not well developed (Higgins et al. 1972).

The lacustrine sediments and glacial till of the Niagara Frontier are underlain by sedimentary rocks varying in thickness between 1,980 to 4,200 feet (see Figure 4-1) and are Ordovician, Silurian, and Devonian in age. The lower part of the Ordovician System is composed primarily of limestones and dolostones. The upper part is composed of massive shales, interbedded with thin sandstone layers. These are in turn overlain by the red shales of the Queenston Formations.

The Silurian system is composed of the Medina, Clinton, Lockport, and Salina Groups. The Medina Group consists of sandstones, shales, and siltstones. These are overlain by the limestones, shales, and dolostones of the Clinton, which in turn are overlain by the dolostones of the Lockport Group. Above the Lockport are shales, siltstones, and dolostones, and gypsum, anhydrite, and salt beds of the Salina Group. The poorly drained Tonawanda Plain is formed on the weathered surface of the Lockport and Salina Groups (Tesmer 1981).

The Devonian system overlies Silurian rocks to the south of Niagara County. The formation at the Devonian-Silurian contact is the Onondaga limestone which is a massive cherty limestone that outcrops across most of northern Erie County.

Niagara County has abundant surface waters bordering it: Tonawanda Creek to the south, the Niagara River to the west, and Lake Ontario to the north. The county's municipal water district draws most of its water from the Niagara River. However, rural residents depend on both

Escarpment are dug or drilled into the Queenston shale. The yields of water are often inadequate during extended dry periods and may contain high levels of salt or sulfate. Bedrock wells to the south of the escarpment are drilled into the Lockport dolomite. Yields are generally higher, but the water is hard from high calcium and other base concentrations. Shallow dug wells and springs are commonly in the three most permeable of the 11 soil associations in Niagara County: the Otisville-Altmar-Fredon-Stafford association, the Howard-Arkport-Phelps association, and the Hilton-Ovid-Ontario association. The shallow wells are less desirable than bedrock wells due to increasing pollution of shallow groundwater, primarily by septage (Higgins et al. 1972).

4.3 SITE GEOGRAPHY

4.3.1 Topography

The site is located on the Huron Plain of the Central Lowland Physiographic Province. The plain is nearly level and slopes gently westward from an altitude of approximately 600 feet above mean sea level (AMSL) on the east to 570 AMSL feet along the Niagara River. The low-lying plain is broken in places by low, narrow, irregular ridges trending northeast-southwest. They extend up to 2 miles in length and are 20 to 50 feet above the general land surface (Higgins et al. 1972).

The ground surface over the site is flat with a <1% slope and is at an elevation of approximately 575 feet AMSL (USGS 1980).

The site is located in Zone C of the Flood Insurance Rate Map dated March 16, 1983 (Community Panel No. 360506003B) prepared by the Federal Emergency Management Agency (FEMA). Zone C represents areas of minimal flooding. The map is currently undergoing revisions and, based upon the preliminary revised map (Community Panel No. 360506003C), the site is now located in Zone A5 which is an area of 100-year flood plain with base elevations and flood hazard factors determined. The revised map is expected to be published in September 1990 (Anderson 1980).

4.3.2 Soils

Eleven different soil associations have been designated for Niagara County. The site lies within the Canandaigua-Raynham-Rhinebeck

association. The soil is found in areas dominated by soils formed in lake-laid silts and very fine sands. The soils are nearly level to gently sloping, are poorly to very poorly drained, and have a medium to fine textured subsoil. This association, which makes up approximately 11 percent of the county, is composed of 26 percent Canandaigua soils, 23 percent Raynham soils, 17 percent Rhinebeck soils, and 34 percent minor soils. The minor soils are mainly of the Lakemont, Madalin, Odessa, Niagara, Minoa, and Lamson series. These soils are also poorly to very poorly drained (Higgins et al. 1972). The permeability of the soils in this association range from 0.63 to 2.0 inches per hour and the pH ranges from 5.6 to 7.6.

The new soil borings at the site (see Appendix C) generally indicated approximately 2 feet of a sandy, clayey silt at or close to the surface, followed by 2 to 4 feet of silt and clay (exhibiting evidence of desiccation cracks), 10 feet of clay, 1 foot of silt and clay, and 8 feet of silty, clayey sand. The overburden shows varves and thickens 5 to 10 feet from south to north across the site, as indicated by the seismic survey. Varves are sedimentary beds or laminations that are deposited each year within glacial lakes. Results of the geotechnical analyses of the site soils (Appendix D) are summarized in Table 4-1.

4.4 SITE HYDROGEOLOGY

The information used to develop the discussion in this subsection includes the Phase II geophysical survey, four monitoring well borings and installations, USGS topographic maps, geological survey maps, and regional groundwater reports.

The geophysical survey results are presented in Appendix B, the boring logs are included in Appendix C, and geotechnical analysis results are presented in Appendix D.

4.4.1 Geology

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Bedrock underlying the soils at the site is at a depth of 25 feet in the southwest corner of the site as determined by the drilling of GW-3257 and 30.5 feet in the northeast corner as determined by the drill log from GW-3152 (see Appendix C). The top of the bedrock was also

estimated to be 5 to 10 feet deeper in the northern part of the site, as indicated by the shallow seismic refraction survey (see Appendix B). The top 5 feet of bedrock is a weathered, medium to light gray dolostone. The entire core from a depth of 25 feet to 40 feet below ground surface is heavily fractured, with some mineralization along fracture planes, and contains styolites and small vugs filled with gypsum. The fractures are mostly horizontal; however, two high angle fractures (45° and 75°) were noted between a depth of 25 to 30 feet below ground surface. The fractures are partially filled with clay. Drill log information is summarized in Table 4-2.

The bedrock underlying the site is part of the Lockport Group. In this region, the Lockport is almost all dolostone. The formations are generally brownish-gray in color, medium to thick bedded, stylolitic, exhibiting parting (i.e., separations along planes), mineralized vugs, and poorly preserved fossils. The group is divided into four formations: Oak Orchard Dolostone, Eramosa Dolostone, Goat Island Dolostone, and Gasport Limestone from youngest to oldest, respectively. The Oak Orchard Dolostone is approximately 120 feet thick and forms the cap rock to the American Falls, the Eramosa Dolostone is approximately 15 feet thick, the Goat Island Dolostone is approximately 17 to 26 feet thick, and the Gasport Limestone is approximately 15 to 45 feet thick. The Eramosa and Goat Island Dolostones are mined for crushed stone and asphalt filler, and the Gasport Limestone has been used as building stone (Tesmer 1981).

4.4.2 Hydrology

Groundwater

Four new groundwater monitoring wells were installed at the site. These wells were installed to establish if groundwater contamination from the alleged burial of mercury-contaminated concrete reactor cells occurred. The well locations are shown in Figure 3-2 and well construction data are presented in Table 4-3. Appendix C contains the boring logs for three of the four new wells, as well as the logs for the two existing wells (GW-3151 and GW-3251) drilled in 1980. A boring log for GW-3157 was not recorded because it is adjacent to GW-3257. Water level data are shown in Table 4-4.

The new wells were placed in three of the four corners of the site. The southwest corner received both a shallow overburden and a bedrock well, and the northwest and southeast corners received shallow overburden wells. The northeast corner of the site already contained an overburden and bedrock well installed by EPA in 1980. Under directions from NYSDEC, the three new shallow overburden wells were screened with a 5-foot screen in the fractured (desiccated) clay zone. All three wells monitor the water table. Water was at a depth of approximately 3 to 7 feet below ground surface. The bedrock well was screened in competent bedrock and monitors groundwater at a depth of approximately 10 feet below ground surface. Depth to groundwater varied 2.26 feet between GW-3157 (overburden) and GW-3257 (bedrock), and 5.46 feet between GW-3151 (overburden) and GW-3251 (bedrock). This may be due to semi-confined or confined conditions caused by the overlying silts and clays, thus creating a potentiometric surface.

Groundwater flow on the water table zone appears to be to the southwest, as indicated by water level contours presented in Figure 4-2. Groundwater flow in the bedrock cannot accurately be determined due to an insufficient number of on-site bedrock wells; however, the water table appears relatively flat based upon information from the two on-site bedrock wells. The shallow groundwater flow may be influenced by the groundwater pumping and treatment station in the fenced area of Love Canal, immediately south of the site on the south side of Colvin Boulevard.

Surface Water

Bergholtz Creek is 0.17 mile north of the site and flows west to Cayuga Creek. Cayuga Creek is 0.59 mile to the west of the site and flows south to the Niagara River. The Niagara River is 0.66 mile to the south of the site and flows to the west (USGS 1980).

Bergholtz Creek is a Class D stream from its source to its mouth at the junction with Cayuga Creek. Cayuga Creek is a Class C stream from its mouth to Tributary No. 2, and Class D from Tributary No. 2 to its source. Tributary No. 2 is located approximately 0.2 mile north of Niagara Falls Boulevard. The Niagara River is Class A-between the confluence of Lake Erie and Lake Ontario from the international boundary to the American shore.

Class A- is the same as Class A waters (i.e., a source of water supply for drinking, culinary or food processing purposes, and any other uses); however, the Class A- designation is used when international waters are involved (Evans 1990 and McKeown 1990). Class C waters are suitable for fishing and all other uses, except as sources of drinking, culinary, or food processing waters, or for primary contact recreation. Class D waters are suitable for secondary contact recreation, but due to such natural conditions as intermittency of flow water quality or stream bed conditions, these waters are not conductive to propagation of game fishery and will not support the propagation of fish (NYSDEC 1986).

4.5 SITE CONTAMINATION ASSESSMENT

Analytical data for the site contamination assessment are presented in Appendix F. For TCL organic compounds, all positive reported values and qualifiers for samples, field QC samples, and laboratory MS/MSD samples are presented on data summary forms. For the inorganic portion of the TCL list, CLP Form 1s are included for all samples and field QC samples.

All CLP data packages were reviewed to determine whether qualified data were acceptable for the intended use. In general, common laboratory contaminants, including methylene chloride, acetone, 2-butanone, and phthalate compounds, are considered background contamination and not evaluated if the values are qualified with a "B" and levels are less than five times the detection limit. All QA/QC requirements were met and the data were acceptable.

4.5.1 Subsurface Soil From Well Borings

Subsurface soil samples were collected from GW-3155, GW-3257, and GW-3159 using decontaminated split spoons and analyzed for TCL organics and inorganics. A sample was not collected from GW-3157 because it was adjacent to GW-3257. None of the samples collected exhibited organic vapors or mercury vapor readings above background; however, the soil was sampled because ambient air temperatures may have been suppressing volatilization.

Two volatile organic compounds (trichloroethene and 1,1,2,2-tetrachloroethane) were detected in sample GW-3257, which was collected

at a depth of 2-4 feet (see Table 4-5 and Appendix F). One volatile organic compound (tetrachloroethene) was also detected below quantitation sample limits from this sample. Only one metal (cobalt) was detected above the common concentration range for metals in natural soils of the eastern United States (see Table 4-6). This elevated concentration also occurred in sample GW-3257. No other chemical compounds (i.e., BNAs, PCBs/pesticides, or cyanide) were detected in the subsurface soil from the well borings.

4.5.2 Groundwater

Six groundwater samples were collected using dedicated PVC bailers from the four new monitoring wells and the two existing wells and analyzed for TCL organics and inorganics. Well GW-3251 is considered upgradient and GW-3257 is considered the downgradient well for the bedrock zone. Wells GW-3151 and GW-3155 are considered shallow upgradient wells and GW-3157 and GW-3159 are considered downgradient wells that monitor the shallow groundwater aquifer within the overburden. Groundwater elevation data support this latter assumption. It appears that the shallow water may be affected by a groundwater pumping and treatment station in the fenced area of Love Canal, immediately south of the site on the south side of Colvin Boulevard.

One volatile organic compound (total xylenes) was detected in sample GW-3257. Six BNAs (1,4-dichlorobenzene, n-nitroso-di-n-propylamine, 1,2,4-trichlorobenzene, 2,4-dinitrotoluene, and two PAHs (acenaphthene and pyrene) were detected in sample GW-3159 in very low concentrations (i.e., less than sample quantitation limits). These analytical results are presented in Table 4-7 and Appendix F.

Total iron and manganese exceeded NYSDEC Class GA groundwater standards in water samples from all of the new and existing wells, and total lead exceeded standards in the drill water sample (GW-3257-DW) and in well GW-3257. The best use for Class GA water is as a potable water supply (NYSDEC 1986). Dissolved iron exceeded standards only in wells GW-3151, GW-3157, and GW-3257. Dissolved manganese exceeded standards only in wells GW-3151, GW-3155, GW-3157, and GW-3159. Levels of dissolved manganese were higher than total manganese in samples GW-3155 and GW-3159. This was probably due to sample differentials because the

total and dissolved portions were collected on different days. Dissolved lead was not analyzed for the drill water sample and was not detected in GW-3257. It is possible that the presence of total lead levels in well GW-3257 may be attributed to the introduction of the drill water. Table 4-8 presents the groundwater inorganic analysis results.

4.5.3 Soils

Eight near-surface soil samples were collected from the site and analyzed for TCL organics and inorganics. Six were from the surface (0 to 6 inches) and two were from a depth of 2 feet below the blacktop parking lot. The surface soils were collected with dedicated pre-cleaned stainless steel spoons and the subsurface soils were collected with a decontaminated split spoon sampler using the drill rig.

Several BNAs were detected in the near-surface soil samples in very low concentrations, except in sample SS-6 where elevated concentrations of PAHs were detected. Isophorone was detected in sample SS-1 and SS-4, dibenzofuran in SS-6, and 1,4-dichlorobenzene, 1,2-dichlorobenzene, and 1,2,4-trichlorobenzene in SS-8. Also, numerous PAHs (phenanthrene, fluoranthene, pyrene, and benzo(b)fluoranthene) were detected in all of the near-surface soils except SS-5, along with acenaphthene in SS-6 and SS-7, anthracene and fluorene in SS-6, benzo(a)anthracene, chrysene, benzo(a)pyrene, indeno(1,2,3-CD) pyrene, and benzo(g,h,i) perylene in all samples except SS-4 and SS-5 (see Table 4-5 and Appendix F). Calcium in sample SS-8 was the only inorganic substance that exceeded the common range of natural soils in the eastern United States (see Table 4-6 and Appendix F). No other chemical constituents (i.e., volatile organics, PCBs/pesticides or cyanide) were detected in the near-surface soil samples.

4.5.4 Test Pit Samples

One test pit sample was collected from each of the three test pits dug in the blacktop parking lot area using dedicated pre-cleaned stainless steel spoons. Samples TP-1 and TP-2 were soil samples that were analyzed for TCL organics and inorganics, and sample TP-3 was a concrete fragment sample analyzed only for mercury.

Several BNAs were detected in very low concentrations (i.e., below sample quantitation limits) in the soil sample TP-1. Phenanthrene, anthracene, fluoranthene, pyrene, benzo(a)anthracene, chrysene, benzo(b)fluoranthene, benzo(a)pyrene, indeno(1,2,3-cd) pyrene, and benzo(g,h,i) perylene were detected in TP-1MSD, but only anthracene and fluoranthene were detected in TP-1MSD. Only fluoranthene and pyrene were detected in TP-1 (see Table 4-5 and Appendix G). The chemical constituents varied in the original sample and MS/MSD samples because of the difficulty of getting duplicate samples at such low concentrations. Chromium was the only inorganic substance detected above the common range for natural soils in the eastern United States (see Table 4-6 and Appendix F). Mercury was not detected in the concrete fragment TP-3. No other chemical constituents (i.e., volatile organics, PCBs/pesticides, or cyanide) were detected in samples from the test pits.

4.5.5 Contamination Assessment Summary

the section with the

The groundwater beneath the site contained very low levels (below sample quantitation limits) of total xylenes in the shallow water table aquifer and 1,4-dichlorobenzene, n-nitroso-di-n-propylamine, 1,2,4-trichlorobenzene, 2,4-dinitrotoluene, and several PAHs in the bedrock aquifer. These chemical constituents were only detected in downgradient wells; therefore, the source may be on site. Iron and manganese were also detected in all the wells, and total lead was detected in GW-3257 and in the drillwater sample. Iron and manganese are common metals found in sediments and groundwater. The lead concentration in GW-3257 may have been elevated by the use of drill water which contained lead. The source of the drillwater was the city of Niagara Falls water taken at the groundwater pumping and treatment station directly south of the site.

The near-surface soils (0-2 feet) contained very low concentrations (below sample quantitation limits) of isophorone in SS-1 and SS-4, dibenzofuran in SS-6, 1,4-dichlorobenzene, 1,2-dichlorobenzene, and 1,2,4-trichlorobenzene in SS-8. PAHs were also detected in all near-surface soil samples except SS-5. Sample SS-5 was located in front of the entrance to the church building on Colvin Boulevard (see Figure

Comment of an array area.

3-2). Most of the concentrations of PAHs were very low level, except in sample SS-6. The actual cause of these high concentrations are unknown; however, sample SS-6 is located on the east side of the church building in close proximity to the asphalt parking lot, where runoff from the parking lot may be influencing the PAH content in the sample. Calcium was the only inorganic substance that exceeded the common range of natural soils of the eastern United States.

The subsurface soil from well boring GW-3257 at a depth of 2-4 feet contained trichloroethene, tetrachloroethene, 1,1,2,2-tetrachloroethane, and cobalt above the common range for natural soils of the eastern United States. This sample was taken from a downgradient soil boring; therefore, the source of the contaminants is probably on site. The subsurface soil sample TP-1 at 1.4 feet from surface contained very low concentrations (i.e., below sample quantitation limits) of PAHs and chromium above natural soil concentrations for the eastern United States. No other contaminants were detected from TP-2 (sampled at a depth of 4 feet) or the TP-3 concrete fragment (sampled at a depth of 2 feet).

4.6 RECOMMENDATIONS

Based upon the geophysical surveys, test pit excavations, and groundwater and soil sample analyses, there is no evidence of the presence of concrete reactor cells or lead and mercury contamination at the 97th Street Methodist Church site. Since the groundwater in the area is not used nor is it likely to be used by the public and almost all surface soils contained very low concentrations of chemical contaminants. Except for sample SS-6 which contained elevated levels of PAHs, there appears to be no immediate threat to human health and the environment from the site. The levels of PAHs are low enough not to cause concern. No further action on this site is recommended.

Table 4-1
GEOTECHNICAL ANALYSES SUMMARY

Sample Identification	Test Type	Results
GW-3155-1 (2-4 feet)	Particle size	Silt and clay (22.3% water content)
GW-3155-2 (10-12 feet)	Particle size Atterberg limits	Lean clay (28.6% water content) Liquid limit - 45 Plastic limit - 22 Plasticity index - 23
GW-3257-1 (6-8 feet)	Particle size	Silt and clay (24.4% water content)
GW-3257-2 (24-26 feet)	Particle size Atterberg limits	Silty, clayey, gravel with sand (7.7% water content) Liquid limit - 17 Plastic limit - 12 Plasticity index - 5
GW-3159-1 (2-4 feet)	Particle size	Silt and clay with some fine sand (8.1% water content)
GW-3159-2 (10-12 feet)	Particle size Atterberg limits	Lean clay (27.7% water content) Liquid limit - 42 Plastic limit - 22 Plasticity index - 20
		[117]VO7080+D2834 #3026 DM-2

[UZ]YO7080:D2834, #3026, PM=22

this will be the tribus

Table 4-2

DRILLING LOG INFORMATION OF NEW AND EXISTING WELLS

Well Type	Approximate Thickness of Overburden (feet)	Approximate Elevation** of Top of Bedrock or Refusal (feet above MSL)	Approximate Thickness of Weathered Bedrock (feet)	of Well Measured From Top of PVC Casing or Steel Casing Where Indicated (feet)	Сомменts
GW-3151 (existing) overburden	NA	NA	NA	24.84*	Drilled 9/24/80
GW-3251 (existing) bedrock	30.5	468.3	Unknown	32.5*	Drilled 9/24/80 - 9/27/80
GW-3155 (new) overburden	NA	NA	NA	14.95	Drilled 11/30/89
GW-3157 (new) overburden	NA	NA	NA	11.33	Drilled 11/31/89
GW-3257 (new) bedrock	25.0	474.1	5.0	39.17	Drilled 11/30/89 - 12/6/89
GW-3159 (new) overburden	NA	NA	NA	14.91	Drilled 12/1/89

NA = Not applicable MSL = Mean sea level

*Measured from top of steel casing. **Elevations are not true elevations, but are referenced to a bonnet bolt (assumed elevation of 500 feet) on the fire hydrant located on the east side of 96th Street, west of the church building.

Table 4-3
MONITORING WELL CONSTRUCTION DATA

Well	Opening	Feet of Screen or Open Hole	Feet of Riser	Thickness of Bentonite (feet)	Total Depth of Well from Top of PVC Casing (feet)	Stick-up Height (feet)
GW-3151 (existing)	Screen	2	23	None	24.84	3
GW-3251 (existing)	Open	5	27.5	None	32.5	3
GW-3155 (new)	Screen	5	10	2	14.95	2
GW-3157 (new)	Screen	5	6	2	11.33	2
GW-3257 (new)	Screen	10	29	2	39.17	2
GW-3159 (new)	Screen	5	10	2	14.91	2

[UZ]YO7080:D2834, #2760, PM = 15

Table 4-4
WATER LEVEL DATA

	•		Eleva	ations Above MSL**		
Well	Date Measured	PVC Casing Unless Other- wise Indicated (feet)	Elevation at Top of Casing	Grade Elevation	Water Level Elevation	
GW-3151	1/8/90	6.63* 502.45		499.3 495.82		
GW-3251	1/8/90	12.04*	502.40*	498.8	490.36	
G W -3155	1/8/90	5.25	501.67	498.8	496.32	
GW-3157	1/8/90	8.89 501.53		499.3 492	492.64	
GW-3257	1/8/90	11.40	501.78	499.1	490.38	
GW-3159	1/8/90	6.95	502.34	499.4	495.39	

[UZ]YO7080:D2834, #3027, PM = 26

MSL = Mean sea level

^{*}From top of steel casing.

^{**}Elevations are not true elevations, but are referenced to a bonnet bolt (assumed elevation of 500 feet) on the fire hydrant located on the east side of 96th Street, west of the church building.

Table 4-5
SOILS ORGANIC ANALYSES SUMMARY

Compound Detected	•	tration /kg)	Sample	
Folatile Organics	_			
Trichloroethene	19		GW-3257 (2-4	feet
Tetrachloroethene	4	(J)	GW-3257 (2-4	feet
1,1,2,2-Tetrachloroethene	14		GW-3257 (2-4	feet
BNAs				
Isophorone	70	(J)	SS-1	
	370	(J)	SS-4	
1,4-Dichlorobenzene	170	(J)	SS-8	
1,2-Dichlorobenzene	240	(J)	SS-8	
1,2,4-Trichlorobenzene	310	(J)	SS-8	
Dibenzofuran	59	(J)	SS-6	
Total PAHs	1,900	(J)	SS-1	
	1,600	. ,	SS-2	
	1,800	(J)	SS-3	
	1,200	(J)	SS-4	
	20,000		SS-6	
	2,300	(J)	SS-7	
	1,400	(J)	SS-8	
	3,100	(J)	SS-8 MS	
	4,000	(J)	SS-8 MSD	
	100	(J)	TP-1	
	2,600	(J)	TP-1 MS	
	140	(J)	TP-2 MSD	

[UZ]YO7080:D2834, #3028, PM = 25

J = Estimated value for tentatively identified compounds or when mass spectral data indicate the presence of a compound that meets the identification criteria, but the result is less than the sample quantitation limit but greater than zero.

Table 4-6

SOIL AND CONCRETE PRAGMENT INORGANIC ANALYSES

		Guidelines for Soils/ Surface Materials of Eastern United States	for Soils/ erials of 1 ted States		•	:
	Range		Estimated Arithmetic		Samples Exceeding Concentration Range	ceeding on Range
Inorganics Detected	in Samples (mg/kg)	Range (mg/kg)	Mean (mg/kg)	Comments	Location	Level (mg/kg)
Aluminum	11,400 - 22,500	7,000 - >100,000	57,000	Levels are all below the arithmetic mean		
Arsenic	2.8 - 6.4	<1.1 - 73	7.4	Levels are all below the arithmetic mean		
Barium	68.5 - 171.0	10 - 1,500	420	Levels are all below the arithmetic mean		
Cadmium	ND - 5.0	No guideline				
Calcium	2,010 - 365,000	10 - 280,000	630	Levels are all above the arithmetic mean	8-88	365,000
Chromium	17.3 - 1,190	1 - 1,000	52	Levels are all below the arithmetic mean except for sample TP-1 which exceeded the common range	тр-1	1,190
Cobalt	7.0 - 71.7	<0.1 - 70	9.5	Levels are often close to the arithmetic mean except for sample SS-7 (40.5 mg/kg) and GW-3257, which exceeded the common range	GW-3257 (2-4 feet)	7.17
Copper	13.4 - 26.3	<1 - 700	22	Levels are often close to the arithmetic mean		
Iron	19,100 - 37,200	10 - >100,000	2,500	Levels are all greater than the arithmetic mean		
Lead	4.7 - 41.4	<10 - 300	1.7	Levels are close to the arithmetic mean		
Magnesium	4,460 - 13,300	50 - 50,000	460	Levels are all above the arithmetic mean		
Manganese	208 - 2,880	<2 - 7,000	640	Levels are all below the arithmetic mean except for sample GW-3257 $(2,880~{ m mg/kg})$		
Mercury	ND - 2.8	0.01 - 3.4	0.12	Levels are all above the arithmetic mean except for samples SS-5 (0.14 mg/kg), SS-7 (0.12 mg/kg), and SS-8 (0.13 mg/kg) which were close to the arithmetic mean.		

ble 4-6 (Cont.)

		Guidelines Surface Ma Eastern Un	Guidelines for Soils/ Surface Materials of ₁ Eastern United States		•	:
	,		Estimated		Samples Exceeding Concentration Range	kceeding ion Range
Inorganics Detected	Range in Samples (mg/kg)	Range (mg/kg)	Arithmetic Mean (mg/kg)	Comments	Location	Level (mg/kg)
Nickel	19 - 50.0	<5 - 700	18	Levels are all above the arithmetic mean		
Potassium	1,010 - 2,750	50 - 3,700	1	Levels are often in the medium range		
Sodium	122 - 340	<500 - 50,000	780	Levels are all below the arithmetic mean		
Vanadium	16.1 - 41.1	<7 - 300	99	Levels were all below the arithmetic mean		
Zinc	55.2 - 143	<5 - 2,900	52	Levels were all slightly above the arithmetic mean		
				[UZ]XO7080	[UZ]YO7080:D2834, #2755, PM = 4	5, PM = 4

 $^{^{1}}$ Shacklette and Boerngen 1984. ND = Not detected

Table 4-7
GROUNDWATER ORGANIC ANALYSES SUMMARY

Compound Detected	Concentration (µg/L)	Sample	Regulatory Limits (µg/L)
Volatile Organics			
Total xylenes	2.0 (J)	GW-3257	10,0001
	1.0 (J)	GW-3257 MS	,
	2.0 (J)	GW-3257 MSD	
BNAs			
1,4-Dichlorobenzene	4.0 (J)	GW-3159	
n-Nitroso-di-n-propylamine	5.0 (J)	GW-3159	
1,2,4-Trichlorobenzene	4.0 (J)	GW-3159	
2,4-Dinitrotoluene	2.0 (J)	GW-3159	
Total PAHs	9.0 (J)	GW-3159	
		[UZ]YO7080:D	2834, #2758, PM = 2

 $^{^{1}}$ 50 <u>Federal Register</u> 46902 1985 Proposed Maximum Contaminant Levels

J = Estimated value for tentatively identified compounds or when mass spectral data indicate the presence of a compound that meets the identification criteria, but the result is less than the sample quantitation limit but greater than zero.

Table 4-8 GROUNDWATER INORGANIC ANALYSES

		NYSDEC Class GA	Sample E	Sample Exceeding Standards $(\mu g/L)$	rds (µg/L)
Inorganics Detected	Range (µg∕L)	Groundwater Standards (µg/L)	Location	Total Metals	Dissolved Metals
Aluminum	ND-8330	No regulatory limit			
Arsenic	ND-5.9	25			
Barium	ND-95.1	1,000			
Cadmium	ND-6.8	10			
Calcium	85,400-954,000	No regulatory limit			
Chromium	ND-33.0	50			
Cobalt	ND-17.9	No regulatory limit			
Copper	ND-123	1,000			
Iron	68-84,700	300	GW-3151	84,700	7,420
			GW-3251	46,000	85
			GW-3155	10,800	151
			GW-3157	2,150	804
			GW-3257	116,000	1,370
			GW-3159	10,900	89
			ox[zn]	[UZ]XO7080:D2834, #2757, PM = 23	757, PM = 23

Table 4-8 (Cont.)

		NYSDEC Class GA	Sample Exce	Sample Exceeding Standards $(\mu g/L)$	s (µg/L)
Inorganics Detected	Range (µg/L)	Groundwater Standards (µg/L)	LOCATION	Total Metals	Dissolved
Lead	ND-35.9	25	GW-3257 GW-3257-DW	34.8	ND NR
Magnesium	ND-246,000	No regulatory limit			
Manganese	ND-1,030	300	GW-3151 GW-3251 GW-3155 GW-3157 GW-3257	1,030 357 367 629 436	610 ND 683 499 40.8
Potassium	94.4-9,090	No regulatory limit			
Sodium	38,500-124,000	No regulatory limit			
Vanadium	ND-32.7	No regulatory limit			
Zinc	ND-134	200			
)70Y[ZU]	[UZ]YO7080:D2834, #2757, PM = 23	17, PM = 23

Source: NYSDEC 1986 Water Quality Regulations

ND = Not detected
NR = Not run
GA = Water best suited as a potable water supply

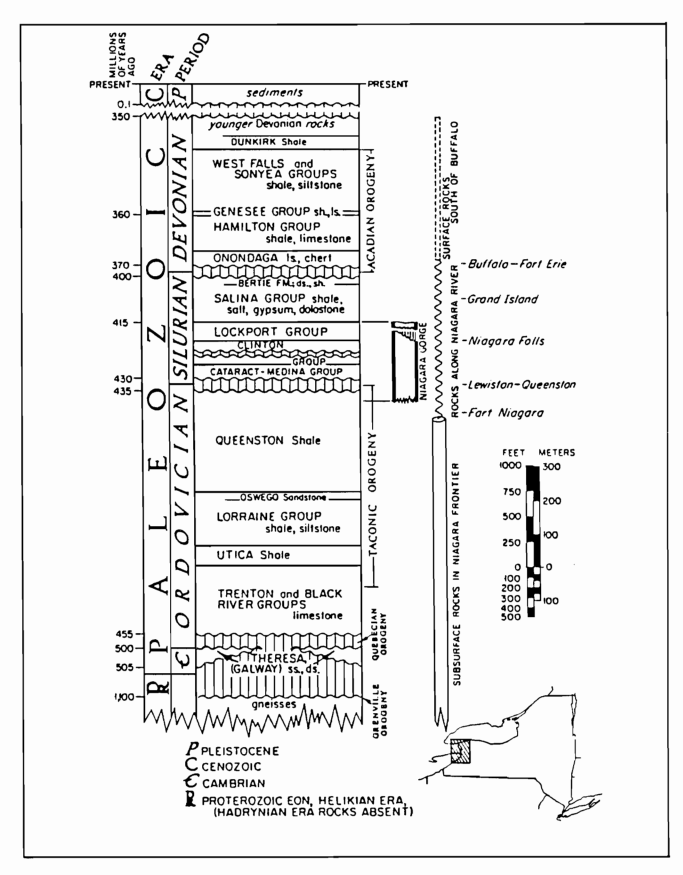


Figure 4—1
STRATIGRAPHIC COLUMN, NIAGARA FRONTIER

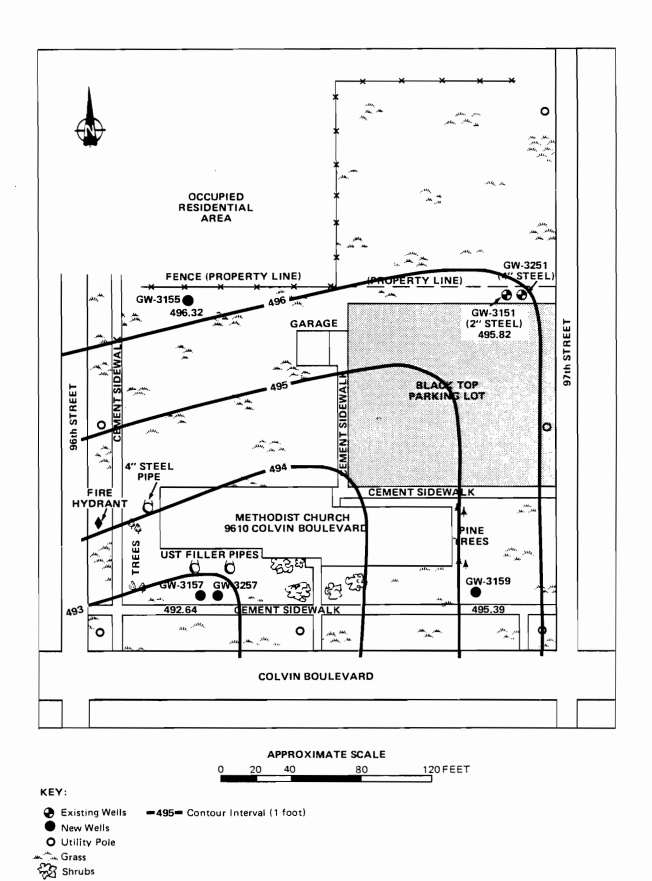


Figure 4-2
SHALLOW GROUNDWATER ELEVATION CONTOUR MAP

5. FINAL APPLICATION OF HAZARD RANKING SYSTEM

5.1 NARRATIVE SUMMARY

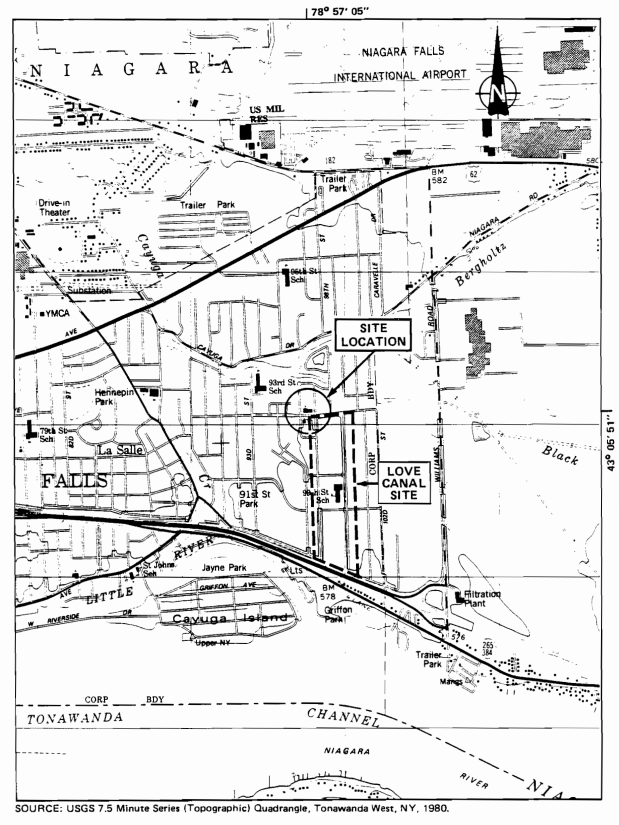
The 97th Street Methodist Church site is situated within a 1-acre parcel located in the city of Niagara Falls, Niagara County, New York (see Figure 5-1). The church was built in 1961. LCARA is the current owner. The facility was previously owned by Western New York Conference (Wesley United Methodist Church), and prior to that by Mary Ann Nye Johnston and Mabel George.

Approximately 23 tons of broken concrete reactor cells were allegedly disposed on site by Olin Chemical in 1958 as fill for low-lying areas, although Olin Chemical asserts that the disposal took place elsewhere.

According to tests conducted by E & E, only very low levels (below sample quantitation limits) of contaminants were found in the groundwater and soils. Mercury was not detected on site in any of the water samples and it was within common ranges for soils in the eastern United States from all the soil samples tested. No pesticides or cyanide were detected from any of the water and soil samples collected on site. Only one small concrete fragment was found in the test pits and mercury was not detected from this fragment.

The site is located at 9610 Colvin Boulevard between 96th and 97th Streets in the city of Niagara Falls. Approximately 11,871 people within a 1-mile radius are potentially affected by direct contact and possible groundwater contamination.

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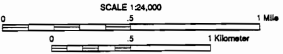


Figure 5-1
LOCATION MAP: 97th STREET METHODIST CHURCH SITE

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FIGURE 1

HRS COVER SHEET									
Facility Name: 97th Street Methodist Church Site									
Location: 9610 Colvin Boulevard, Niagara Falls, NY									
EPA Region:II									
Person(s) in Charge of Facility: Love Canal Revitalization Agency									
Name of Reviewer: G. Florentino Date: 12/17/90									
General Description of the Facility:									
(For example: landfill, surface impoundment, pile, container; types of hazardous substances; location of the facility; contamination route of major concern; types of information needed for rating; agency action; etc.)									
The site is an abandoned Methodist Church in the Love Canal area. In 1958, 23 tons of concrete reactor cells potentially contaminated with mercury were allegedly disposed on the church property to fill in low-lying areas. No other incidents of waste disposal are known to have occurred at this site. The site is located at 9610 Colvin Boulevard, between 96th and 97th Streets, Niagara Falls, New York. The soil and groundwater in the vicinity of the site are of major concern.									
Scores: $S = 5.19$ ($S = 4.47$ $S = 7.79$ $S = 0$) M gw sw a									
S = not scored FE									
S = 0 DC									

recycled paper

Ground Water Route Work Sheet													
	Rating Factor	Multi- plier	Score	Max. Score	Ref. (Section)								
1	Observed Release	0 45	1	45	45	3.1							
	If observed release is given a score of 45, proceed to line 4. If observed release is given a score of 0, proceed to line 2.												
2	Route Characteristics Depth to Aquifer of Concern	0 1 2 3	2	4	6	3.2							
	Net Precipitation Permeability of the Unsaturated Zone	0 1 2 3	1	2 2	3 3								
	Physical State	0 1 2 3	1	0	3								
		Total Route Characteristics Score		8	15								
3	Containment	0 1 2 3	1	3	3	3.3							
4	Waste Characteristics Toxicity/Persistence Hazardous Waste Quantity	0 3 6 9 12 15 18 0 1 2 3 4 5 6 7 8	1	18 1	18 8	3.4							
		Total Waste Characteristics Score		19	26								
5	Targets Ground Water Use Distance to Nearest Well/Population Served	0 1 2 3 0 4 6 8 10 12 16 18 20 24 30 32 35 40	3	3 0	9 40	3.5							
		Total Targets Score		3	49								
6	If line 1 is 45, multiplied is 0, multiplied	` <i>= = =</i> =		2,565	57,330								
7	Divide line 📵 by 57,3	330 and multiply by 100	s _{gw} -	4,47									

FIGURE 2
GROUND WATER ROUTE WORK SHEET

Surface Water Route Work Sheet												
Rating	Factor	Mutti- plier	SCOR	Max. Score	Ref. (Section)							
1 Obser	red Release		0 45	1	0	45	4.1					
If observed release is given a value of 45, proceed to line 4. If observed release is given a value of 0, proceed to line 2.												
	Characterisi	1	0	3	4.2							
1-yr.	24-hr. Rainf nce to Near		0 1 2 3 ice 0 1 2 3	1 2	2 6	3 6						
Phys	ical State		0)1 2 3	1	0	3						
			Total Route Characteristics Score		8	15						
3 Contain	nment		0 1 2 3	1	3	3	4.3					
Toxic Haza	Characterisi tity/Persisterdous Wasten ntity	ence	1 1	18 1	18	4.4						
			Total Waste Characteristics Score		19	26						
Dista Envi	ce Water Us nce to a Se ronment lation Serve	nsitive	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3 2	9 2 0	9 6	4.5					
to W	later Intake nstream		12 16 18 20 24 30 32 35 40									
			Total Targets Score		11	55						
6 If line			1 x 4 x 5 2 x 3 x 4 x 5		5,016	64,350						
7 Divide	ine 6 by	64,350 a	and multiply by 100	S 3w -	7.79							

FIGURE 7
SURFACE WATER ROUTE WORK SHEET

Air Route Work Sheet															
	Rating Factor		Assigned Value (Circle One)				Multi- plier	Score	Max. Score	Ref. (Section)					
1	Observed Release		0)			4	5				1	0	45	5.1
	Date and Location:														
	Sampling Protocol:											3 4 6 5 To 10 To 1			
		_). Enter o	_			•		* 1 / 1550		J Q. 18807				
2	Waste Characterist	ics	0	1	2	3						1		3	5.2
	Incompatibility Toxicity Hazardous Waste		. 0	1	2	3	4	5	6	7	8	3 1	•	9 8	
	Quantity														
			Total Was	ste C	Cha	ract	eris	tic	s S	core	,			20	
3	Targets Population Within		} 0			15 1	18					1		30	5.3
	4-Mile Radius Distance to Sensit Environment	ive	∫ 21 0	24 : 1								2		6	
	Land Use		0	1	2	3						1		3	
	Γ		То	tai Ţ	arç	ets	Sc	ore			_			39	
4	Muitiply 1 x 2	x 3					_					_		35,100	
5	5 Divide line 4 by 35, 100 and multiply by 100 S _a = 0														

FIGURE 9
AIR ROUTE WORK SHEET

	s	3 ²
Groundwater Route Score (Sgw)	4.47	19.98
Surface Water Route Score (S _{SW})	7.79	60.68
Air Route Score (Sa)	0	Ó
$s_{gw}^2 + s_{sw}^2 + s_a^2$		80.66
$\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2}$		8.98
$\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2} / 1.73 - s_M -$		5.19

FIGURE 10
WORKSHEET FOR COMPUTING S_M

			Fire	ınd	Ex	plos	sior	ı W	ork	She	et				
								Multi- plier	Score	Max. Score	Ref. (Section)				
1	Containment		1		_			3				1		3	7.1
2	Waste Characteris Direct Evidence Ignitability Reactivity Incompatibility Hazardous Waste Quantity		0 0 0	1 1 1 1	2		4	5	6	7	8	1 1 1 1		3 3 3 3 8	7.2
			Total Was	ite	Chá	irac	terl	stic	s S	core			· · · · · ·	20	
3	Targets Distance to Neare			1	_	3	4	5				1		5	7.3
	Distance to Neare Building Distance to Sensi				2							1	•	3	
	Environment Land Use		a	1	2	3						1		3	
	Population Within 2-Mile Radius		Ō	1		3	4	5				1		5	
	Buildings Within 2-Mile Radius		0	1	2	3	4	5	•			1		5	
	_														
			To	al '	Tạr	ets	Sc	ore						24	
4	Muitiply 1 x 2	× 3												1,440	
5	Divide line 4 by	1,440 and	d muitiply	/ by	/ 10	0					,	SFE -	Not S	cored	

FIGURE 11
FIRE AND EXPLOSION WORK SHEET

	Direct Contact Work Sheet				
Rating Factor	Assigned Value (Circle One)	Multi- plier	Score	Max. Score	Ref. (Section)
1 Observed Incident	0 45	1	0	45	8.1
If line 1 is 45, proceed to					
2 Accessibility	0 1 2 3	1	3	3	8.2
3 Containment	0 15	1	0	15	8.3
Waste Characteristics Toxicity	0 1 2 3	5	15	15	8.4
Targets Population Within a 1-Mile Radius	0 1 2 3 4 3	4	20	20	8.5
Distance to a Critical Habitat	(0) 1 2 3.	4	0	12	
	Total Targets Score		20	32	
	1 × 4 × 5 2 × 3 × 4 × 5		0	21,600	
7 Divide line 6 by 21,600 a	and multiply by 100	s _{DC} -	0		

FIGURE 12 DIRECT CONTACT WORK SHEET

^{*}Alternative Score: Dissolved lead was not detected, only total lead; therefore, an alternative score was determined using the other compounds detected.

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DOCUMENTATION RECORDS

F O R

HAZARD RANKING SYSTEM					
Instructions: As briefly as possible summarize the information you used to assign the score for each factor (e.g., "Waste quantity = 4,320 drums plus 80 cubic yards of sludges"). The source of information should be provided for each entry and should be a bibliographic-type reference. Include the location of the document.					
Facility Name:	97th Street Methodist Church Site				
Location:	9610 Colvin Boulevard				
Date Scored:	April 23, 1990				
Person Scoring	Gene Florentino				
Ref. 1 Ref. 3 Ref. 4 Ref. 5	s) of Information (e.g., EPA region, state, FIT, etc.): . pred Due to Insufficient Information:				
Comments or Qua	alifications:				

GROUNDWATER ROUTE

```
1. OBSERVED RELEASE
    Contaminants detected (3 maximum):
   Lead (total)
   Ref. 1
   Rationale for attributing the contaminants to the facility:
   Groundwater and soil samples collected on site.
2. ROUTE CHARACTERISTICS
   Depth to Aquifer of Concern
   Name/description of aquifer(s) of concern:
   Lockport dolomite
   Ref. 2
   Assigned value = 2
   Top of bedrock 25 feet
   Depth(s) from the ground surface to the highest seasonal level of the saturated zone [water table(s)] of the
   aquifer of concern:
   Potentiometric surface
   9 feet
   Ref. 1
   Depth from the ground surface to the lowest point of waste disposal/storage:
   Unknown
   Assigned value = 1
   Net Precipitation
   Mean annual or seasonal precipitation (list months for seasonal):
   36 inches
   Ref. 3
   Mean annual or seasonal evaporation (list months for seasonal):
   27 inches
   Ref. 3
   Net precipitation (subtract the above figures):
   9 inches
   Assigned value = 2
```

Permeability of Unsaturated Zone Soil type in unsaturated zone: Silt and clay lacustrine deposite Permeability associated with soil type: $10^{-5} - 10^{-4}$ cm/sec 0.63 - 2.0 inches/hour Assigned value = 1 Ref. 3 Physical State Physical state of substances at time of disposal (or at present time for generated gases): Solid (broken concrete reactor cells) Assigned value = 0 Ref. 4 * * * CONTAINMENT Containment Method(s) of waste or leachate containment evaluated: Landfill, no liner, no collection system Assigned value = 3Ref. 4 Method with highest score: Landfill, no liner, no collection system Assigned value = 3 Ref. 4 WASTE CHARACTERISTICS Toxicity and Persistence Compound(s) evaluated: Lead Ref. 1, 4 Compound with highest score: Lead Score = 18Ref. 3 Hazardous Waste Quantity Total quantity of hazardous substances at the facility, excluding those with a containment score of 0. (Give a reasonable estimate even if quantity is above maximum.): 23 tons of broken reactor cells which may have contained mercury. Actual mercury or other contaminant content is unknown. Ref. 5 Basis of estimating and/or computing waste quantity: No evidence of reactor cells found; however, the waste is suspected to have been disposed. Assigned value = 1 Ref. 1 * * *

5. TARGETS

Groundwater Use

Use(s) of aquifer(s) of concern within a 3-mile radius of the facility:

Groundwater is not used Assigned value = 1 Ref. 4

Distance to Nearest Well

Location of nearest well drawing from $\underline{aquifer\ of\ concern}$ or occupied building not served by a public water supply:

Groundwater is not used Ref. 4

Distance to above well or building:

NA Assigned value = 0

Population Served by Groundwater Wells Within a 3-Mile Radius

Identified water-supply well(s) drawing from $\underline{aquifer(s)}$ of concern within a 3-mile radius and populations served by each:

None Ref. 4

Computation of land area irrigated by supply well(s) drawing from aguifer(s) of concern within a 3-mile radius, and conversion to population (1.5 people per acre):

None Ref. 4

Total population served by groundwater within a 3-mile radius:

NΑ

1.	OBSERVED RELEASE
-	Contaminants detected in surface water at the facility or downhill from it (5 maximum):
-	Surface water not tested No surface water on site Ref. 5, 6
	Rationale for attributing the contaminants to the facility:
-	NA .
_	
2.	ROUTE CHARACTERISTICS
_	Facility Slope and Intervening Terrain
	Average slope of facility in percent:
-	<1% Ref. 5, 6
	Name/description of nearest downslope surface water:
•	Bergholtz Creek, 0.17 miles to the north of the site Ref. 6
-	
	Average slope of terrain between facility and above-cited surface water body in percent:
-	<1% Assigned value = 0 Ref. 6
_	Is the facility located either totally or partially in surface water?
	No surface water on or near the site Ref. 5, 6
-	
	Is the facility completely surrounded by areas of higher elevation?
-	No. Surrounding areas are flat-lying with the exception of the clay-capped area of Love Canal to the south of the site Ref. 5 , 6
-	1-Year 24-Hour Rainfall in Inches
	2.1 inches Assigned value = 2 Ref. 3

Distance to Nearest Downslope Surface Water

0.17 miles (Bergholtz Creek) Assigned value = 3 Ref. 6

Physical State of Waste Solid (broken concrete reactor cells) Assigned value = 0Ref. 4 * * * 3. CONTAINMENT Containment Method(s) of waste or leachate containment evaluated: Landfill, no liner, no collection system Ref. 4 Method with highest score: Landfill, no liner, no collection system Assigned value = 3 4. WASTE CHARACTERISTICS Toxicity and Persistence Compound(s) evaluated: No surface water tested; however, high levels of lead were found in the groundwater. Ref. 1, 4 Compound with highest score: Lead Score = 18Ref. 3 Hazardous Waste Quantity Total quantity of hazardous substances at the facility, excluding those with a containment score of 0. (Give a reasonable estimate even if quantity is above maximum.): 23 tons of broken reactor cells which may have contained mercury. Actual mercury or other contaminant content is unknown. Basis of estimating and/or computing waste quantity: Waste quantity unknown Assigned value = 1 Ref. 4 * * * 5. TARGETS Surface Water Use Use(s) of surface water within 3 miles downstream of the hazardous substance: Drinking water, recreation Assigned value = 3Ref. 6, 7, 8

Is there tidal influence?	
No	
Distance to a Sensitive Enviro	onment
Distance to 5-acre (minimum) o	coastal wetland, if 2 miles or less:
None Western New York State is not Assigned value = 0	a coastal area
Distance to 5-acre (minimum) i	fresh-water wetland, if 1 mile or less:
P FO/SS 1Ad (1 mile to SE) PF01A (1/2 mile to ESE) Assigned value = 1 Ref. 9	PF01A (1 mile to NNW) P F0/SS 1Ad (0.9 mile to NW) R20WH (1 mile to south)
Distance to critical habitat o	of an endangered species or national wildlife refuge, if 1 mile or less:
None Assigned value = 0 Ref. 4	
Population Served by Surface W	
Location(s) of water-supply in downstream of the hazardous su	ntake(s) within 3 miles (free-flowing bodies) or 1 mile (static water bod ubstance and population served by each intake:
None within 3 miles Ref. 10	
Computation of land area irricacre):	gated by above-cited intake(s) and conversion to population (1.5 people p
NA	
Total population served:	
NA	
Name/description of nearest of	f above water bodies:
Name/description of nearest of Distance to above-cited intake	

AIR ROUTE

1.	OBSERVED RELEASE
	Contaminants detected:
	Air samples were not analytically sampled and tested. The site was screened with an HNu and Mercury Vapor Analyzer, and no organic or mercury vapors were detected. Assigned value = 0 Ref. 5
	Date and location of detection of contaminants:
	NA
	Methods used to detect the contaminants:
	NA
	Rationale for attributing the contaminants to the site:
	NA .
_	* * *
2.	WASTE CHARACTERISTICS Reactivity and Incompatibility
	Most reactive compound:
	Not sampled Ref. 1, 4
	Most incompatible pair of compounds:
	NA
	Toxicity
	Most toxic compound:
	Hazardous Waste Quantity
	Total quantity of hazardous waste:
	23 tons of broken concrete reactor cells possibly contaminated with mercury. Actual mercury content unknown.
	Basis of estimating and/or computing waste quantity:
	Reports from Olin Chemical Assigned value = 1 Ref. 4

3. TARGETS Population Within 4-Mile Radius Circle radius used, give population, and indicate how determined: 0 to 1 mi 0 to 4 mi 0 to 1/2 mi 0 to 1/4 mi 11,871 61,466 Assigned value = 24 Ref. 11 Distance to a Sensitive Environment Distance to 5-acre (minimum) coastal wetland, if 2 miles or less: None Assigned value = 0 Ref. 4 Distance to 5-acre (minimum) fresh-water wetland, if 1 mile or less: P FO/SS 1Ad (1 mile to SE) PF01A (1 mile to NNW) PFO1A (1/2 mile to ESE) P FO/SS 1Ad (0.9 mile to NW) R20WH (1 mile to south) Assigned value = 1 Ref. 9 Distance to critical habitat of an endangered species, if 1 mile or less: None within 3 miles Assigned value = 0 Ref. 10 Land Use Distance to commercial/industrial area, if 1 mile or less: 2.750 feet Assigned value = 1 Ref. 6 Distance to national or state park, forest, wildlife reserve, if 2 miles or less: Assigned value = 0 Ref. 4, 5 Distance to residential area, if 2 miles or less: Adjacent Assigned value = 3Ref. 5, 6 Distance to agricultural land in production within past 5 years, if 1 mile or less: Assigned valule = 0 Ref. 4, 6 Distance to prime agricultural land in production within past 5 years, if 2 miles or less: Assigned value = 0 Ref. 4, 6 Is a historic or landmark site (National Register of Historic Places and National Natural Landmarks) within the view of the site? Assigned value = 0Ref. 4

FIRE AND EXPLOSION

1.	CONTAINMENT
	Hazardous substances present:
	No fire hazard at site Ref. 12
	Type of containment, if applicable:
	* * *
2.	WASTE CHARACTERISTICS
	Direct Evidence
	Type of instrument and measurements:
	No readings with $0^2/\text{explosimeter}$ Assigned value = 0^2 Ref. 1
	Ignitability
	Compound used:
	Reactivity
	Most reactive compound:
	Incompatibility
	Most incompatible pair of compounds:
	Hazardous Waste Quantity
	Total quantity of hazardous substances at the facility:
	23 tons of broken concrete reactor cells, potentially contaminated with mercury. Actual mercury content is unknown.
	Basis of estimating and/or computing waste quantity:
	Reports from Olin Chemical Ref. 4

```
TARGETS
Distance to Nearest Population
Adjacent (51 - 200 feet)
Assigned value = 4
Ref. 5, 6
Distance to Nearest Building
On site
Assigned value = 3
Ref. 5, 6
Distance to a Sensitive Environment
Distance to wetlands:
1/2 mile
Assigned value = 0
Ref. 9
Distance to critical habitat:
None
Assigned value = 0
Ref. 4
Land Use
Distance to commercial/industrial area, if 1 mile or less:
2,750 feet
Assigned value = 1
Ref. 6
Distance to national or state park, forest, or wildlife reserve, if 2 miles or less:
None
Assigned value = 0
Ref. 4, 6
Distance to residential area, if 2 miles or less:
Adjacent
Assigned value = 3
Ref. 5, 6
Distance to agricultural land in production within past 5 years, if 1 mile or less:
None
Assigned value = 0
Ref. 4, 6
Distance to prime agricultural land in production within past 5 years, if 2 miles or less:
None
Assigned value = 0
Ref. 4, 6
Is a historic or landmark site (National Register of Historic Places and National Natural Landmarks) within
the view of the site?
No
Assigned value = 0
Ref. 4
Population Within 2-Mile Radius
27,472
Assigned value = 5
Ref. 11
Buildings Within 2-Mile Radius
9,720 (occupied units), >2,600 buildings
Assigned value = 5
Ref. 11
                                                5-20
```

DIRECT CONTACT

1. OBSERVED INCIDENT Date, location, and pertinent details of incident: No incidents on record Ref. 4 2. ACCESSIBILITY Describe type of barrier(s): No barriers Assigned value = 3Ref. 5 3. CONTAINMENT Type of containment, if applicable: Broken concrete reactor cells are buried Assigned value = 0 Ref. 4 4. WASTE CHARACTERISTICS Toxicity Compounds evaluated: 1,4-dichlorobenzene Score = 152,4-dinitrotoluene Score = 15Lead Score = 18Ref. 3 Compound with highest score: 1,4-dichlorobenzene (alternate score because only total lead was detected) 5. TARGETS Population Within One-Mile Radius 11,871 Assigned value = 5 Ref. 11 Distance to Critical Habitat (of endangered species) None within 1 mile Assigned value = 0Ref. 4

If the entire reference is not available for public review in the EPA regional files on this site, indicate where the reference may be found.

Reference Number	Description of the Reference
1	Ecology and Environment Engineering, P.C., 1990, Draft Phase II Investigation of the 97th Street Methodist Church Site, Niagara Falls, New York, for the New York State Department of Environmental Conservation. Document location: Ecology and Environment Engineering, P.C., Buffalo, New York.
2	Higgins, V.A., P.S. Puglia, R.P. Leonard, T.D. Yoakum, and W.A. Wirtz, 1972, Soil Surve of Niagara County, New York, United States Department of Agriculture, Soil Conservation Service, Cornell, New York.
3	Uncontrolled Hazardous Waste Site Ranking Systems, A Users Manual, National Oil and Hazardous Substances, Contingency Plan, Appendix A (40 CFR) (47 FR 31219), July 16, 1982. Document location: Ecology and Environment, Inc., Buffalo, New York.
4	New York State Department of Environmental Conservation, January 1986, Engineering Investigation at Inactive Hazardous Waste Sites in the State of New York, Phase I Investigations, 97th Street Methodist Church, Site Number 932084A, City of Niagara Falls, Niagara County, New York, prepared by Engineering Science and Dames and Moore. Document location: NYSDEC, Albany, New York.
5	Ecology and Environment Engineering, P.C., October 11, 1989, Site Inspection (EPA Documentation Forms, Section 5 of this report). Document location: Ecology and Environment Engineering, P.C., Buffalo, New York.
6	United States Geological Survey, 1980, Tonawanda West, New York Quadrangle, Niagara County, New York, 7.5-Minute Series (Topographic), Washington, D.C.
7	Evans, J., January 24, 1990, personal communication, New York State Department of Environmental Conservation, Division of Fish and Wildlife, Olean, New York.
8	McKeown, P., March 13, 1990, personal communication, New York State Department of Environmental Conservation, Division of Fish and Wildlife, Olean, New York.
9	United States Department of the Interior, 1978, National Wetlands Inventory Map, Tonawanda West, New York, Washington, D.C.
10	R&D Engineering, 1987, Niagara County Water District Water Supply and Transmission System, Plate I. Document Location: Ecology and Environment, Inc., Buffalo, New York
11	General Sciences Corporation, 1987, Graphical Exposure Modeling System Users Guide, Volume I: Core Manual, United States Environmental Protection Agency, Washington, D.C
12	Shiah, R., March 15, 1990, personal communication, Battalion Chief, City of Niagara Falls Fire Department, Niagara Falls, New York. Document location: Ecology and Environment, Inc., Buffalo New York.

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES IN THE STATE OF NEW YORK

PHASE II INVESTIGATIONS

97th Street Methodist Church (Site Number 932084A)
City of Niagara Falls, Niagara County

MAY 1990



Prepared for:

New York State Department of Environmental Conservation

50 Wolf Road, Albany, New York 12233
Thomas C. Jorling, Commissioner

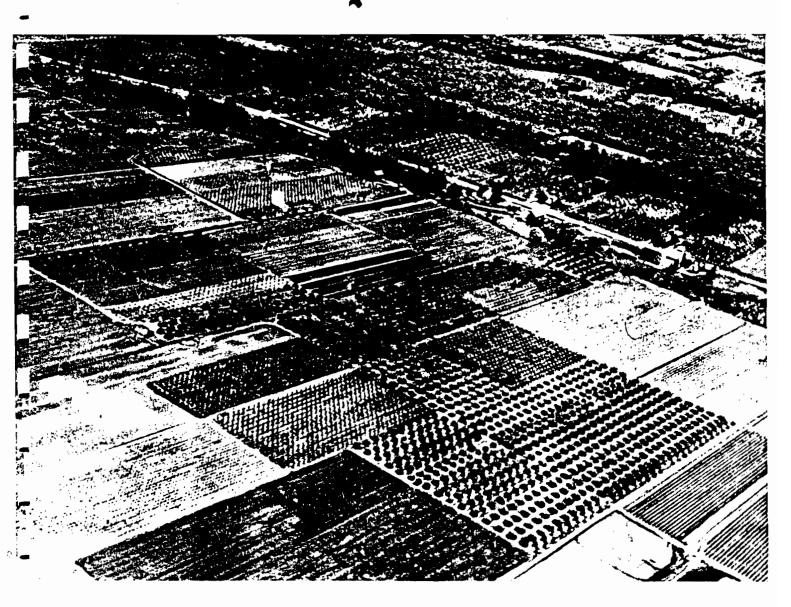
Division of Hazardous Waste Remediation

Michael J. O'Toole, Jr., P.E., Director

Prepared by:

Ecology and Environment Engineering, P.C.

Niagara County, New York



Furnished by:

Soil Conservation Service Farm & Home Center

4487 Lake Avenue - ** Lockport, New York 14094

United States Department of Agriculture Soil Conservation Service In cooperation with Cornell University Agricultural Experiment Station

Issued October 1972

Phone 434-4949

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Uncontrolled Hazardous Waste Site Ranking System

A Users Manual (HW-10)

Originally Published in the July 16, 1982, Federal Register

United States Environmental Protection Agency

1984

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES IN THE STATE OF NEW YORK PHASE I INVESTIGATIONS

MAY 2 2

97TH STREET CHURCH SITE
9610 COLVIN BLVD.

NYS SITE NUMBER 932084A

CITY OF NIAGARA FALLS

NIAGARA COUNTY

NEW YORK STATE, 14304

Prepared For

DIVISION OF SOLID AND HAZARDOUS WASTE

NEW YORK STATE

DEPARTMENT OF ENVIRONMENTAL CONSERVATION
50 WOLF ROAD

ALBANY, NEW YORK 12233-0001

Prepared By

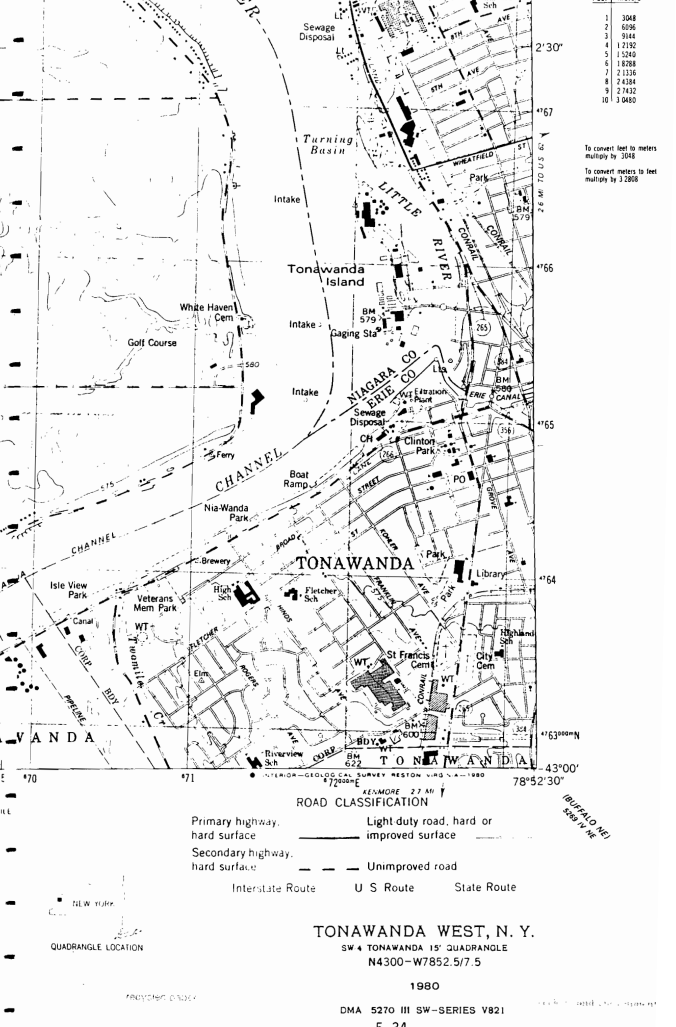
ENGINEERING-SCIENCE 290 ELWOOD DAVIS ROAD LIVERPOOL, NEW YORK 13088

In Association With

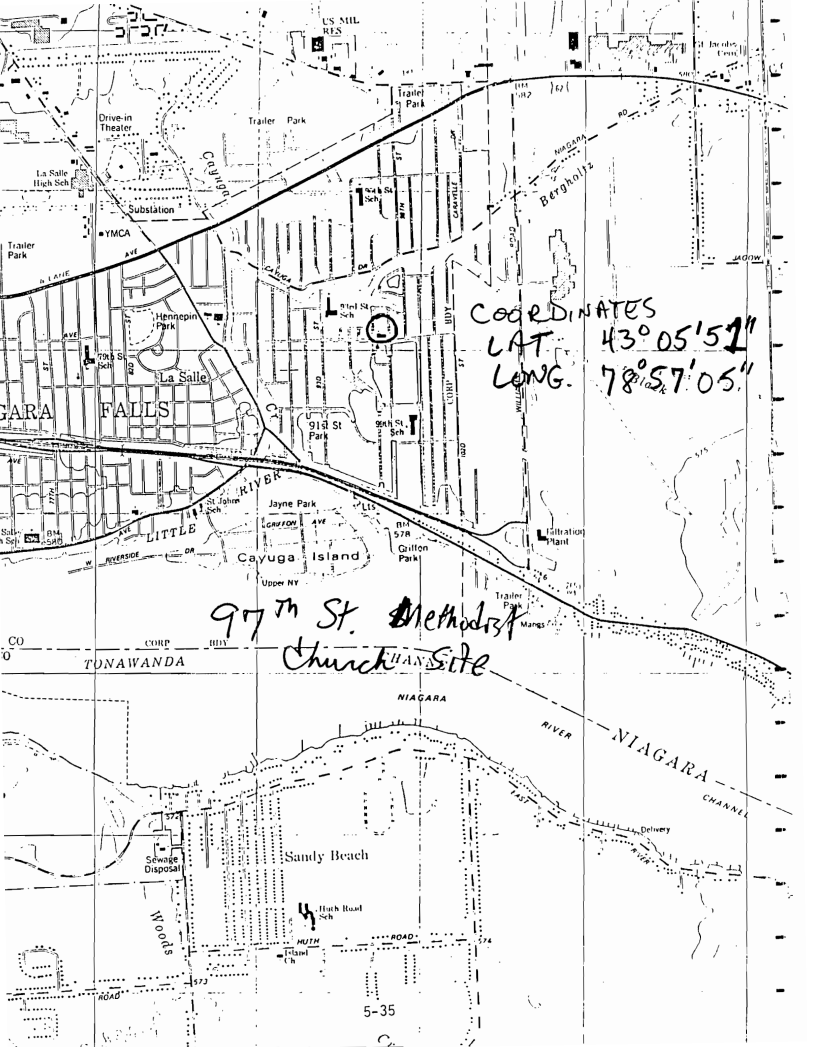
DAMES & MOORE
2996 BELGIUM ROAD
BALDWINSVILLE, NEW YORK 13027

DATE OF SUBMITTAL: JANUARY, 1986

EPA DOCUMENTATION FORMS, SECTION 5 OF THIS REPORT



5-34



CONTACT REPORT

Meeting [] Telephone [X] Other []

AGENCY: NYSDEC, Fish and Wildlife Division

ADDRESS: 128 South Street

Olean, NY 14760

PHONE NO.: 716-372-8676

PERSON

CONTACTED: Joe Evans

TO: Y0-7000 File

FROM: G. Florentino GF

DATE: Jan. 24, 1990

SUBJECT: Stream Classification and Fisheries Information

CC:

The following information was obtained regarding the streams in the vicinity of the 97th Methodist Church site:

Cayuga Creek: From the mouth to the area between LaSalle High School

and the Drive-in Theater, it is Class C, then it

becomes Class D to its source.

Bergholtz Creek: Entire Stream is Class D.

Mr. Evans will send copies of fisheries information.

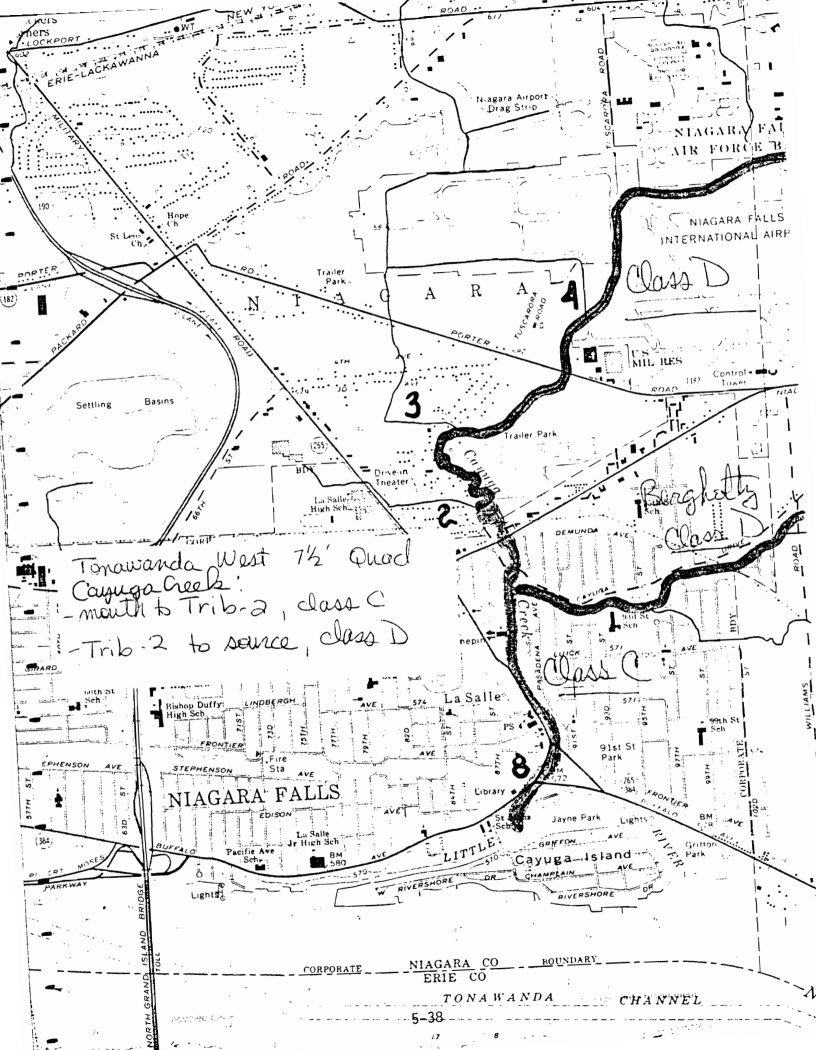
oio

CR-Y07020

Signature of Approval

Title

Date



CONTACT REPORT

Other [] Meeting [] Telephone [X]

AGENCY:

NYSDEC

ADDRESS:

128 South Street

Olean, NY 14760

PHONE NO.:

716-372-8676

PERSON

CONTACTED: Paul McKeown

TO:

Y0-7000 File

FROM:

G. Florentino

DATE:

March 13, 1990

SUBJECT:

Stream Classification of the Niagara River

CC:

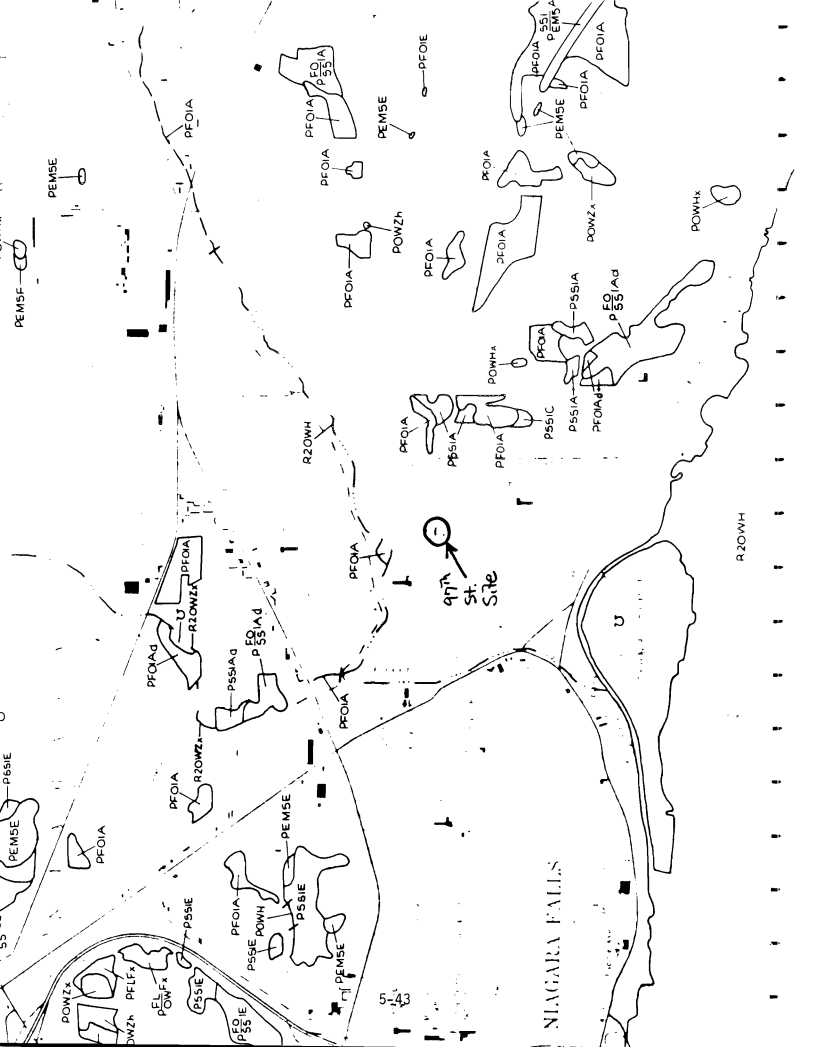
Niagara River is Class A between confluence of Lake Ontario to Lake Erie, from the international boundary to American shore.

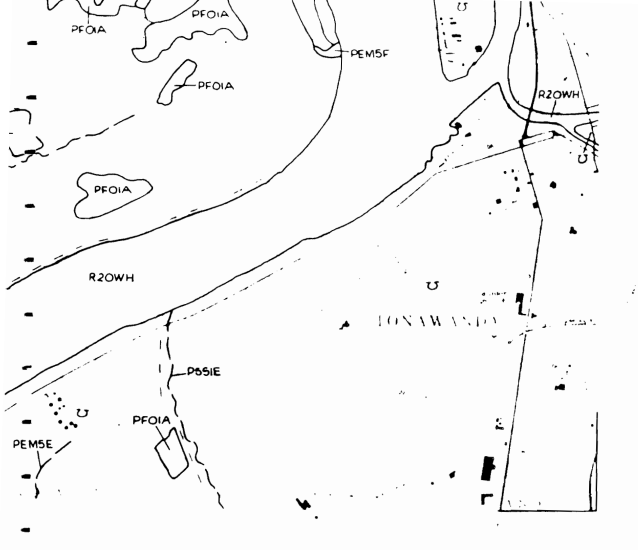
Class A - is the same as Class A, but it is used when classifying waters along international boundaries.

oio

CR-Y07010

ă PEMSEx * PFOIA DEMSE OF \Box NATIONAL WETLANDS INVENTORY Proid UNITED STATES DEPARTMENT OF THE INTERIOR PFOIE R20WZ x n -P651E PEMSE 5-42





TONAWANDA WEST, NY

NOTES TO THE USER

- Wetlands which have been field examined are indicated on the map by an asterisk (*)
- Dominance type (either vegetative or sedentary unimal) can be added to the map by the interested user.
- Additions or corrections to the wetlands information displayed on this map are solicited. Please forward such information to the address indicated.
- Some areas designated R4SB, R4SBW, or R4SBJ (intermittent streams) may not meet the definition of wetlands.



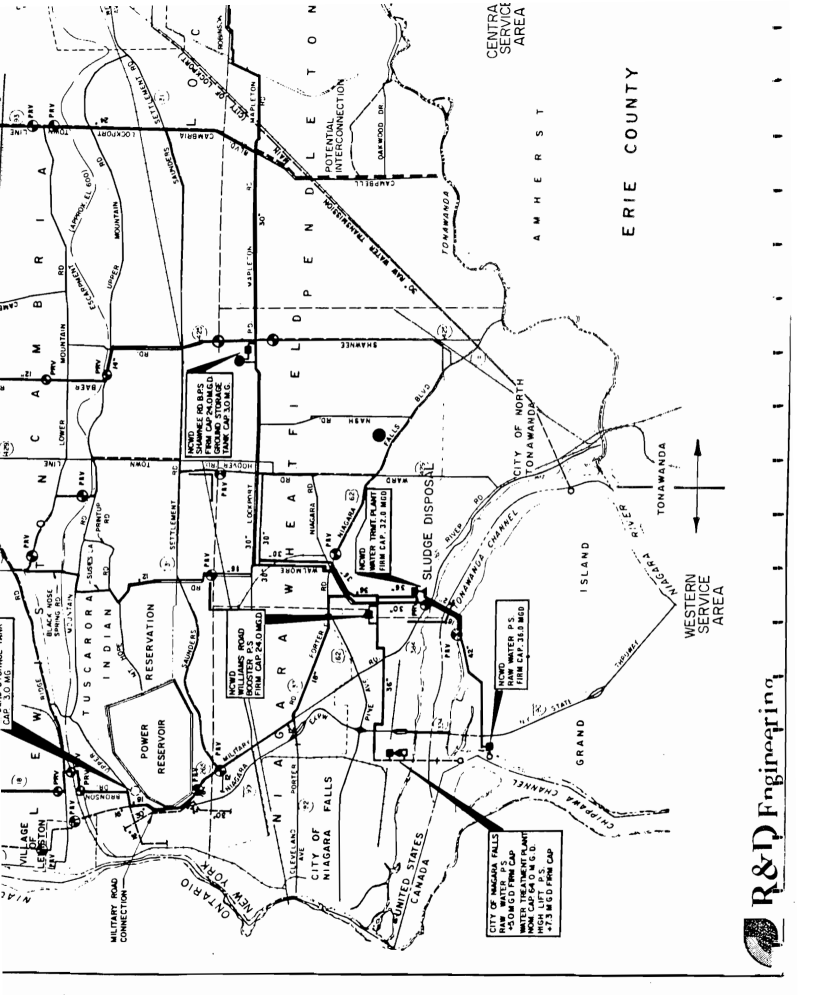
AERIAL PHOTOGRAPHY

U.S. DEPARTMENT OF THE INTERIOR FISH AND WILDLIFE SERVICE

Prepared by Office of Biological Services for the National Wetlands Inventory

re-world owner

REFERENCE 10



REFERENCE 11

DRAFT

GRAPHICAL EXPOSURE MODELING SYSTEM

(GEMS)

USER'S GUIDE

VOLUME 1. CORE MANUAL

Prepared for:

U.S. ENVIRONMENTAL PROTECTION AGENCY
OFFICE OF PESTICIDES AND TOXIC SUBSTANCES
EXPOSURE EVALUATION DIVISION
Task No. 3-2
Contract No. 68023970
Project Officer: Russell Kinerson
Task Manager: Loren Hall

Prepared by:

GENERAL SCIENCES CORPORATION 6100 Chevy Chase Drive, Suite 200 Laurel, Maryland 20707

Submitted: February, 1987

REFERENCE 12

CONTACT REPORT

Meeting [] Telephone [X] Other []

AGENCY: Niagara Falls Fire Department

ADDRESS: Public Safety Building

520 Hyde Park Blvd.

Niagara Falls, NY 14301

PHONE NO.: 716-286-4728

PERSON

CONTACTED: Battalion Chief Richard Shiah

Chief of Fire Prevention

TO: Y0-7000 File

FROM: G. Florentino

DATE: March 15, 1990

SUBJECT: Fire Hazard at 97th St. Methodist Church Site

CC:

Chief Shiah stated that there is no apparent fire hazard at the 97th Street Methodist Church site location at 9610 Colvin Blvd., between 96th and 97th Streets, Niagara Falls, NY, Chief Shiah plans on inspecting the church site.

oio CR-Y07070

Date

1-									
	POTENTIAL HA	ZARDO		WAS	TE	SIT	E	I. IDENTI	FICATION
	SITE INS EPA PART 1 - SITE LOCA					ON		01 State	02 Site Number
	FART 1 - SITE BOCK							NY	932084A
-	II. SITE NAME AND LOCATION								
	Ol Site Name (Legal, common, or de	scriptive	02 St	reet,	Route	No.,	or Specif:	ic Location	Identifier
	name of site) 97th Street Methodist Church			9610	Colvin	Poule:	vard		
\vdash	03 City		04 St		05 Zip		County	07 County	08 Cong. Dist.
					Cod		•	Code	,
	Niagara Falls			AĀ.	14304		Niagara ————		
	09 Coordinates Latitude Longit	ude			[]	A. Pr	ivate [:	(Check One)	
	4 3 0 4 5 1 7	<u>8</u> <u>5</u> <u>7</u>	0 5				unty [her] E. Munici	.pal [] G. Unknown
	III. INSPECTION INFORMATION								
	01 Date of Inspection 02 Site St	atus 0	3 Years	of C	Operatio	n			
	10 / 11 / 89 [] Act Month Day Year [X] Ina		Вес	195 ginnin	ig Year	19 End	58 ing Year	_ []	Jnknown
	04 Agency Performing Inspection (C	heck all t	hat app	oly)					
	[] A. EPA [] B. EPA Contr	actor		(Name of	Firm)		[] C. Municipal
	[] D. Municipal Contractor	ι] E.	State	x] e] F. :	State Con	tractor <u>Eco</u>	logy & Env., Inc.
	(Name of F	irm)							(Name Of Firm)
	[] G. Other (Specify)								
	05 Chief Inspector	06 Tit	1 e			07 0	rganizati	on	08 Telephone No.
-	G. Florentino		eologi:	st 				nvironment	(716) 684-8060
	09 Other Inspectors	10 Tit		-			rganizati		12 Telephone No.
-	J. Nickerson	G	eologi:	st ———		EC01	ogy and E	nvironment —	(716) 684-8060
-					_				()
-									()
						_			()
	13 Site Representatives Interviewe	ed 14 Tit			15 A	ddres	s		16 Telephone No.
	Ashok K. Gupta	Sanita	ry Eng	ineer		NYSD	EC - Alba	ny	(518) 451-0927
									()
									()
									()
<u> </u>									()
	17 Access Gained by (Check one) NYSDEC Permission	18 Time of 10	Inspe	ction	19 W		r Conditi cast, 50°		nd from north
	IV. INFORMATION AVAILABLE FROM								
	01 Contact Walter Demick	02 Agency/ NYSDE	Organi C - Al		n.				03 Telephone No. (518) 457-9538
	04 Person Responsible for Site Inspection Form J. Griffis ALEGARDER	05 Agency		Eco	rganizat ology ar onment,	nd	-		08 Date 10 / 12 / 89 Monther Day Year

SITE INSPECT

PART 2 - WASTE INFORMATION

I. IDENTIFICATION

01 State

02 Site Number

NY

932084A

II. WASTE	STATES, QUANTITIES,	AND C	HARACTERISTICS				
01 Physical (Check a	States ll that apply)	(1	aste Quantity at S Measure of waste q ies must be indepe	uanti~	03 Waste Cha apply)	racteristics (Check all that
[X] A. Sol: [] B. Powe [] C. Slue [] D. Othe [] E. Slue [] F. Liqu [] G. Gas	der, Fines dge er (Specify)	Cub	Tons 23 Dic Yards of Drums		<pre>[X] A. Toxi [] B. Corr [] C. Radi [X] D. Pers [X] E. Solu [] F. Infe [] G. Flam</pre>	osive [] oactive [] istent [] ble [] ctious []	H. Ignitable I. Highly volatile J. Explosive K. Reactive L. Incompatible M. Not applicable
III. WASTE	TYPE		_				
Category	Substance Name		01 Gross Amount	02 Uni	t of Measure	03 Comments	
SLU	Sludge						
OLW	Oily waste						
SOL	Solvents						, m. r
PSD	Pesticides						
occ	Other organic chemi	cals					
IOC	Inorganic chemicals	;					
ACD	Acids						
BAS	Bases						
MES	Heavy Metals		unknown			Mercury may be concrete react	e incorporated in tor cells
IV. HAZARI	DOUS SUBSTANCES (See	Appen	dix for most frequ	ently c	ited CAS Numbe	ers)	
01 Category	02 Substance Name		03 CAS Number	04 Stor	rage/Disposal nod	05 Concen- tration	06 Measure of Concentration
V. FEEDSTO	OCKS (See Appendix fo	r CAS	Numbers)		<u></u>		
Category	01 Feedstock Name		02 CAS Number	Catego	y 01 Feed	dstock Name	02 CAS Number
FDS				FDS			
FDS				FDS			
FDS				FDS			
FDS				FDS			
VI. SOURCES	OF INFORMATION (Cit	e spe	cific references,	e.g., st	ate files, sa	ample analysis,	reports)
	C 1986 Phase I Inves C 1989 Phase II Work						

ite borings tested in 1982 indicated low stested in 1984 indicated low stested in 1988 indicated low face Water Contamination Potentially Affected	ON REPORT CONDITIONS AND INCIDENTS O2 [X] Observed (Date 1980-1988) O4 Narrative Description ced low concentrations of pesticitated low concentrations of organic concentrations of pesticides, PAI concentrations of lead. O2 [] Observed (Date 04 Narrative Description:	des. nics. H's, and zinc Pote	ential [] Alleg
Undwater Contamination Potentially Affected 11,871 te wells tested in 1980 indicate ite borings tested in 1982 indicate borings tested in 1982 indicated stated in 1988 indicated low stested in 1988 indicated low face Water Contamination Potentially Affected acce water onsite. Atamination of Air Potentially Affected Estamination of Air Potentially Affected	02 [X] Observed (Date 1980-1988 04 Narrative Description ed low concentrations of pesticiticated low concentrations of organ concentrations of pesticides, PAI concentrations of lead. 02 [] Observed (Date 04 Narrative Description:	des. nics. H's, and zinc] Pote	932084N ential [X] Allegential [] Allegential [] Allegential
undwater Contamination Potentially Affected 11,871 te wells tested in 1980 indicate the borings tested in 1982 indicated stated in 1984 indicated low stated in 1988 indicated low face Water Contamination Potentially Affected ace water onsite. Stamination of Air Potentially Affected samples taken, however, the site ones above background were obtained.	04 Narrative Description ded low concentrations of pesticicated low concentrations of organ concentrations of pesticides, PAI concentrations of lead. 02 [] Observed (Date 04 Narrative Description:	des. nics. H's, and zinc Pote	ential [] Alleg
te wells tested in 1980 indicatite borings tested in 1982 indistite borings tested in 1982 indistite stated in 1984 indicated low stested in 1988 indicated low face Water Contamination Potentially Affected The wells tested in 1980 indicated low stested in 1988 indicated low face water contamination of Potentially Affected The potentially Affected is amples taken, however, the site of the potential state of the poten	04 Narrative Description ded low concentrations of pesticicated low concentrations of organ concentrations of pesticides, PAI concentrations of lead. 02 [] Observed (Date 04 Narrative Description:	des. nics. H's, and zinc Pote	ential [] Alleg
face Water Contamination Potentially Affected ace water onsite. Atamination of Air Potentially Affected samples taken, however, the site	02 [] Observed (Date 04 Narrative Description: 02 [X] Observed (Date 10/11/89 04 Narrative Description:	<u>)</u>) [] Pote	ential { } Alleg
atamination of Air Potentially Affected samples taken, however, the site	04 Narrative Description: e was screened with a HNu and Mer		
a Potentially Affectedsamples taken, however, the site	04 Narrative Description: e was screened with a HNu and Mer		
ngs above background were obtain		cury Vapor Ar	nalyzer and
re/Explosive Conditions			
	02 {] Observed (Date	_) [] Pote	ential [] Alleg
1.			
n Potentially Affected	02 [] Observed (Date) [] Pote	ential [] Alleq
	02 [X] Observed (Date 8/82 04 Narrative Description:	_) [] Pote	ential [X] Alleg
mples tested by USGS in 1982 inc	dicated the presence of iron.		
	02 [] Observed (Date) [] Poto	ential [] Alleg
es on municipal water.			
otentially Affected	02 [] Observed (Date04 Narrative Description:) [] Pot	ential [] Alleg
	02 [] Observed (Date) [] Pot	ential [] Alleg
	rect Contact n Potentially Affected rd. ntamination of Soil ntially Affected	rect Contact Potentially Affected Of Narrative Description: 1	

POTENTIAL HAZARDOUS WASTE SITE	I. IDENTIF	ICATION
SITE INSPECTION REPORT EPA	01 State	02 Site Number
PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS (Cont.)	NY	932084A
II. HAZARDOUS CONDITIONS AND INCIDENTS (Cont.)		
01 [] J. Damage to Flora 02 [] Observed (Date04 Narrative Description:) [] Poten	tial [] Alleged
No record.		
01 [] K. Damage to Fauna 02 [] Observed (Date04 Narrative Description:) [] Poten	tial [] Alleged
No record.		
01 [] L. Contamination of Food Chain 02 [] Observed (Date04 Narrative Description:) [] Poten	tial [] Alleged
No record.		
01 [] M. Unstable Containment of Wastes 02 [] Observed (Date		tial [] Alleged
No record.		
01 [] N. Damage to Offsite Property 02 [] Observed (Date04 Narrative Description:) [] Poten	tial [] Alleged
No record.		
01 [] O. Contamination of Sewers, Storm/ 02 [] Observed (Date) [] Poten	tial [] Alleged
No record.		
01 [] P. Illegal/Unauthorized Dumping 02 [] Observed (Date04 Narrative Description:) [] Poten	tial [] Alleged
No record.		
05 Description of Any Other Known, Potential, or Alleged Hazards		
None.		
III. TOTAL POPULATION POTENTIALLY AFFECTED 11,871 within one-mile radius	5	
IV. COMMENTS		
In 1958, Olin Chemical allegedly disposed of 23 tons of broken concrete retaminated with mercury at the 97th Street Methodist Church site; however, disposed at the 99th Street Methodist Church site. The 99th Street site of Love Canal.	Olin Chemical o	laims it was
V. SOURCES OF INFORMATION (Cite specific references, e.g., state files,	sample analysis	, reports)
NYSDEC 1986, Phase I Investigation NYSDEC 1989, Phase II Work Plan Ecology and Environment, Inc. October 11, 1989 Site Inspection General Sciences Corp., 1987, 1980 Census information		

	HAZARDO NSPECTI		WAST		T E	I. IDENT	CIFICATION
EPA						01 State	02 Site Number
PART 4 - PER	RMIT AND DESCRI	PTIVE	INFORMA	TION		NY	932084A
II. PERMIT INFORMATION							
01 Type of Permit Issued (Check all apply)	02 Permit Num	nber	03 Date	Issued	04 Expirat	tion Date	05 Comments
[] A. NPDES NA							
[] B. UIC							
[] C. AIR							-
[] D. RCRA							
[] E. RCRA Interim Status							
[] F. SPCC Plan							
[] G. State (Specify)							
[] H. Local (Specify)							
[] I. Other (Specify)							
[] J. None					_		
III. SITE DESCRIPTION							
01 Storage Disposal (Check all that apply)	02 Amount	03 Uni Mea	t of sure	04 Treat (Chec	ment ck all that	apply)	05 Other
[] A. Surface Impoundment				[] 2	A. Incinera	tion	[X] A. Buildings On Site
[] B. Piles				[] E	3. Undergro	und Injecti	on
[] C. Drums, Above Ground				[](C. Chemical,	/Physical	
[] D. Tank, Above Ground				[]	D. Biologic	al	
[] E. Tank, Below Ground				[]	E. Waste Oi	l Processin	ng 2
[] F. Landfill				[] I	F. Solvent	Recovery	06 Area of Site
[] G. Landfarm				[]	G. Other Re- Recovery		
[] H. Open dump fill on				[]	H. Other		l Acres
[x] I. Other church grounds (Specify)	23	Ton	ns			(specify)	
07 Comments							
23 tons of broken concrete	e reactor cells	were	used to	fill lo	w-lying are	as.	
IV. CONTAINMENT							
01 Containment of Wastes (Check	k one)						
[] A. Adequate, Secure [] B. Moderate	[X]	C. Inac	dequate, 1	Poor []	D. Insecure	e, Unsound, Dangerous
02 Description of Drums, Diking	g, Liners, Barr	riers,	etc.				
None							
V. ACCESSIBILITY						-	
01 Waste Easily Accessible: 02 Comments: Potential concrete is bur] No					
VI. SOURCES OF INFORMATION (C	ite specific re	ferenc	es, e.	g., state	files, sam	ple analysi	is, reports)
NYSDEC 1986 Phase I Inv	estigtion						

POTENTIAL HAZARDOUS WAST		I. IDENTIFI	CATION
SITE INSPECTION REPO		01 State	02 Site Number
PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMEN	TAL DATA	NY	932084A
II. DRINKING WATER SUPPLY			
C) Type of Drinking Supply 02 Status		03 Distanc	e to Site
(Check as applicable) Surface Well Endangered A	ffected Monitored		
Community A. [X] B. [] A. []	B. [] C. [X]		
Non-community C. [] D. [] D. []	E.[] F.[]	В	(mi)
01 Groundwater Use in Vicinity (Check one)			
[] A. Only Source for [] B. Drinking (Other source available) Commercial, industrial irrigation (No other water sources availabl	industr , irrigat (Limite	ial, ion	[X] D. Not Used, Unusable
	nce to Nearest Drink		
04 Depth to Groundwater 05 Direction of 06 Depth Groundwater Flow of Co		ential Yield Aquifer	08 Sole Source Aquifer Unknown
9 (ft) Unknown (south- west - perched)	9(ft)Un	known (gpd)	[] Yes [] No
09 Description of Wells (including usage, depth, and locat	ion relative to popu	lation and bu	ildings)
None in immediate area			
10 Recharge Area 11 Disch	arge Area		
[] Yes Comments: Unknown [] Y	es Comments: Unk	nown	
[! No [] N	0		
IV. SURF/CE WATER			
Jl Surfac: Water (Check one)			
[X] A. Reservoir, Recreation, [] B. Irrigation, Econ. Drinking Water Source Important Resource	_	mmercial, [adustrial] D. Not Currently Used
02 Affroted/Potentially Affected Bodies of Water			
Name:	Af	fected D	sistance to Site
Bergholtz Creek		[]	0.17 (mi)
Cayuga Creek		[]	0.59 (mi
Niagara River		[] _	0.66 (mj)
V. DEMOGRAPHIC AND PROPERTY INFORMATION			
) Miles of Site	Distance to	Nearest Population
A. 11871 B. 24,472 C. No. of Persons No.	of Persons	Adjacen	t (7.5)
3) Number of Buildings Within Two (2) Miles of Site 04	Distance to Nearest	Off-Site Home	
5,579 (Occupied Units)	Adjacent	(mi)	:
05 Population within Vicinity of Site (Provide narrative de vicinity of site, i.e., rural, village, densely populate		of populatio	n within
The site is directly across from the secured area of the adjacent homes are abandoned, but some families			owever, m

-		IAL HAZARDO		TE	I. IDENTII	FICATION
	EPA	TE INSPECT			01 State	02 Site Number
4	PART 5 - WAT	rek, Demographic, and	ENVIRONMENTAL DATA (Co	ont.)	NY	932084A
	VI. ENVIRONMENTAL INFO	ORMATION				
	01 Permeability of Unsa	iturated Zone (Check o	one)			
	-6 -8 [X] A. 10 - 10 cm/s	-4	-6	-4 -3	n /sos [l D. Greater than
-	[A] A. 10 – 10 Cm/s	, sec [] B. 10 - 1	, c. 10	, 10 0.	,, 360	-3 10 cm/sec
Ì	02 Permeability of Bedr	cock (Check one)		V 198		
-	[] A. Impermeable		tively Impermeable [X	[] C. Relativ		. Very Permeable (Greater than
	_	cm/sec) (i0		-2 (10		-2 10 cm/sec)
•				-4 10 cr		
[03 Depth to Bedrock	14 Depth of Contam	inated Soil Zone	05 Soil pH		
	(ft)	unkn	own	5.6-7.6		
_	06 Net Precipitation	07 Cne Year 24-Hou Rainfall	r 08 Site Slope	Direction of Slope	of Site Te	rrain Average Slope
	9 (in)	(in) (1 %	fla	t	<1 %
-	09 Flood Potential (Preliminary Revi	ised)] Site is on Barrier Is Floodway	sland, Coast	al High Haza	rd Area, Riverine
	11 Distance to Wetlands	s (5 acre minimum)	12 Distance to Critica	al Habitat (of endangere	d species)
-	ESTUARINE NA	A OTHER	NA (mi)			
	A (mi)	3. <u>0.28</u> (mi)	Endangered Species:			
•	13 Land Use in vicinity	7				
	Distance to:					
•	COMMERCIAL/INDUSTRIA		AREA; NATIONAL/STATE , OR WILDLIFE RESERVES	PRIME A	AGRICULTU G LAND	RAL LANDS AG LAND
	A. <u>1.2</u> (mi)	В.	O (mi)	c. <u>0.25</u>	(mi)	D. <u>0.28</u> (mi)
•	14 Description of Site					
		,	y are flat-lying, cover ite and surrounding are	-	ss, concrete	, and asphalt.
-						
•						
	VII. SOURCES OF INFORM	MATION (Cita enecific	references, e.g., stat	te files car	mnle analysi	s reports)
-	VII. SOURCES OF INFORM	marion voice specific	Leterences, e.g., stat		mbre augikal	
		ase I Investigation	ber 11, 1989, Site Insp	pection		
-	United States !		ture, Soil Conservation	n		

				,	
PC	OTENTIAL H	AZARDOUS WASTE SPECTION REPOR		I. IDENTIF	CICATION
EPA		MPLE AND FIELD INFORMATION		01 State	02 Site Number
				NY	932084A
II. SAMPLES T	AKEN - No samples to	aken during S.I. NONE			
Sample Type	01 Number of Samples Taken	02 Samples Sent to			03 Estimated Date Results Available
Groundwater					
Surface Water					
Waste					
Air					
Runoff					
Spill					
Soil					
Vegetation					
Other					
III. FIELD ME	ASUREMENTS TAKEN				
01 Type	02 Comments				
Organic Vapors	Site screened	vith HNu Photoionizer			
Mercury Vapor	Site screened	vith Mercury Vapor Analyzer			
IV. PHOTOGRAF	HS AND MAPS				
01 Type [X	[] Ground [] Aeria	02 In Custody ofEco	logy and Environme (Name of Organ:		dividual)
03 Maps 0	4 Location of Maps				
[X] Yes _	Site sketch in 1	cology and Environment, In	c. Logbook		
V. OTHER FIEL	D DATA COLLECTED (P	ovide narrative descriptio	n of sampling acti	ivities)	
					-
NONE					
VI. SOURCES O	F INFORMATION (Cite	specific references, e.g.,	state files, samm	ole analysis.	reports)
Ecology	and Environment, I	ac., October 11, 1989 Site	Inspection		

POTENTIAL SITE				STE SITE PORT	I. II	DENTIFIC	ATIC	N	
EPA	PART 7 -	- own	ER INFORMATION	ı	01 Sta		02 S	ite 9320	Number 84A
I. CURRENT OWNER(S)				PARENT COMPANY (if ap	plicable			_	
1 Name ove Canal Revitalization Ago	ency	02	D+B Number	08 Name		_	09	D+B	Number
3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	10 Street Address (P. RFD #, etc.)	Э. Вох,		11	sic	Code
5 City Niagara Falls	06 Sta	ate	07 Zip Code	12 City		13 Sta	ate	14	Zip Cod
1 Name		02	D+B Number	08 Name			09	D+B	Number
3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	10 Street Address (P. RFD #, etc.)	D. Box,		11	sic	Code
05 City	06 Sta	ate	07 Zip Code	12 City		13 Sta	ate	14	Zip Cod
01 Name		02	D+B Number	08 Name			09	D+B	Number
3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	10 Street Address (P. RFD #, etc.)	O. Box,		11	sic	Code
05 City	06 St	ate	07 Zip Code	12 City		13 Sta	ate	14	Zip Cod
)1 Name		02	D+B Number	08 Name			09	D+B	Number
3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Co de	10 Street Address (P. RFD #, etc.)	O. Box,		11	SIC	Code
05 City	06 St	ate	07 Zip Code	12 City		13 Sta	ate	14	Zip Cod
III. PREVIOUS OWNER(S) (Lis	t most	recer	nt first)	IV. REALTY OWNER(S) (if appli	cable, n	nost	rece	nt firs
01 Name Western NY Confere (Wesley United Methodist Chu		02	D+B Number	01 Name	9		02	D+B	Number
O3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	03 Street Address (P. RFD #, etc.)	O. Box,		04	SIC	Code
05 City Niagara Falls	06 St NY		07 Zip Code	05 City		06 Sta	ate	07	Zip Coo
01 Name Mary Ann Nye Johnston		02	D+B Number	01 Name			02	D+B	Number
O3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	03 Street Address (P. RFD #, etc.)	O. Box,		04	SIC	Code
05 City	06 St	ate	07 Zip Code	05 City		06 St	ate	07	Zip Cod
01 Name Mabel George		02	D+B Number	01 Name			02	D+B	Number
O3 Street Address (P.O. Box, RFD #, etc.)		04	SIC Code	03 Street Address (P. RFD #, etc.)	O. Box,		04	SIC	Code
05 City	06 St	ate	07 Zip Code	05 City		06 St	ate	07	Zip Coo

POTENTIAL HAZARDOUS WASTE SITE I. IDENTIFICATION SITE INSPECTION REPORT EPA 01 State 02 Site Number PART 8 - OPERATOR INFORMATION - NA NY 932084A II. CURRENT OPERATOR (if different from Owner) OPERATOR'S PARENT COMPANY (if applicable) 01 Name 02 D+B Number 10 Name 11 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 12 Street Address (P.O. Box, 13 SIC Code RFD #, etc.) RFD #, etc.) 06 State 14 City 15 State 05 City 07 Zip Code 16 Zip Code 09 Name of Owner 08 Years of Operation III. PREVIOUS OPERATOR(S) (List most recent first; PREVIOUS OPERATORS' PARENT COMPANIES (if applicable) provide only if different from owner) 02 D+B Number 10 Name 01 Name 11 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 12 Street Address (P.O. Box, 13 SIC Code RFD #, etc.) RFD #, etc.) 06 State 07 Zip Code 14 City 05 City 15 State 16 Zip Code 08 Years of Operation 09 Name of Owner During This Period 02 D+B Number 10 Name 01 Name 11 D+B Number 04 SIC Code 12 Street Address (P.O. Box, 03 Street Address (P.O. Box, 13 SIC Code RFD #, etc.) RFD #, etc.) 05 City 06 State 07 Zip Code 14 City 15 State 16 Zip Code 09 Name of Owner During This Period 08 Years of Operation 01 Name 02 D+B Number 10 Name 11 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 12 Street Address (P.O. Box, 13 SIC Code RFD #, etc.) RFD #, etc.) 05 City 06 State 07 Zip Code 14 City 16 Zip Code 15 State 08 Years of Operation | 09 Name of Owner During This Period IV. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

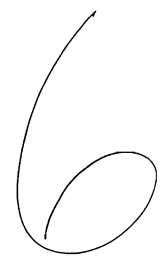
POTENTIAL HAZARDOUS WASTE SITE I. IDENTIFICATION SITE INSPECTION REPORT 01 State 02 Site Number EPA PART 9 - GENERATOR/TRANSPORTER INFORMATION NY 932084A II. ON-SITE GENERATOR - NA 01 Name 02 D+B Number 04 SIC Code 03 Street Address (P.O. Box, RFD #, etc.) 06 State 07 Zip Code 05 City III. OFF-SITE GENERATOR(S) - NA 01 Name 02 D+B Number 01 Name 02 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 03 Street Address (P.O. Box, 04 SIC Code RFD #, etc.) RFD #, etc.) 05 City 06 State 07 Zip Code 05 City 06 State 07 Zip Code 01 Name 02 D+B Number 01 Name 02 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 03 Street Address (P.O. Box, 04 SIC Code RFD #, etc.) RFD #, etc.) 05 City 06 State 07 Zip Code 05 City 06 State 07 Zip Code IV. TRANSPORTER(S) - NA 01 Name 02 D+B Number 01 Name 02 D+B Number 03 Street Address (P.O. Box, 04 SIC Code 03 Street Address (P.O. Box, 04 SIC Code RFD #, etc.) RFD #, etc.) 06 State 07 Zip Code 05 City 05 City 06 State 07 Zip Code 02 D+B Number 01 Name 02 D+B Number 01 Name 04 SIC Code 03 Street Address (P.O. Box, 04 SIC Code 03 Street Address (P.O. Box, RFD #, etc.) RFD #, etc.) 06 State 07 Zip Code 05 City 06 State 07 Zip Code 05 City V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

I. IDENTIFICATION POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT 02 Site Number 01 State EPA PART 10 - PAST RESPONSE ACTIVITIES 932084A II. PAST RESPONSE ACTIVITIES 01 [] A. Water Supply Closed 02 Date _____ 03 Agency 04 Description: None on Record. 02 Date 01 [] B. Temporary Water Supply Provided ____03 Agency ____ 04 Description: None on Record 01 [] C. Permanent Water Supply Provided 02 Date 03 Agency 04 Description: None on Record 01 [] D. Spilled Material Removed 02 Date _____ 03 Agency ____ 04 Description: None on Record 02 Date _____ 03 Agency 01 [] E. Contaminated Soil Removed 04 Description: None on Record 02 Date ____ 03 Agency _ 01 [] F. Waste Repackaged 04 Description: None on Record 02 Date ____ 01 [] G. Waste Disposed Elsewhere 03 Agency 04 Description: None on record 02 Date 1958 03 Agency ___ 01 [X] H. On-Site Burial 04 Description: Olin Chemical alleged disposed 23 tons of broken concrete reactor cells. 02 Date ___ 03 Agency ___ 01 [] I. In Situ Chemical Treatment 04 Description: None on Record 02 Date 01 [] J. In Situ Biological Treatment 03 Agency 04 Description: None on Record 02 Date 03 Agency _ 01 [] K. In Situ Physical Treament 04 Description: None on Record 01 [] L. Encapsulation 02 Date 03 Agency _ 04 Description: None on Record 02 Date ____ 01 [] M. Emergency Waste Treatment 03 Agency ____ 04 Description: None on Record 01 [] N. Cutoff Walls 02 Date _____ 03 Agency ____ 04 Description: None on Record 01 [] O. Emergency Diking/Surface Water 02 Date ____ 03 Agency ____ Diversion 04 Description: None on Record 02 Date ____ 03 Agency 01 [] P. Cutoff Trenches/Sump 04 Description:

None on Record

	POTENTIAL HAZARD		ITE	I. IDENTI	FICATION
EPA	SITE INSPECT PART 10 - PAST RESPONSE			01 State	02 Site Number
				NY	932084A
II. I	PAST RESPONSE ACTIVITIES (Cont.)				
04 Des	Q. Subsurface Cutoff Wall cription: None on Record	02 Date	03 Agend	су	
04 Des	R. Barrier Walls Constructed scription: None on Record	02 Date	03 Agend		
04 Des	S. Capping/Covering scription: None on Record	02 Date	03 Agen	су	
04 Des	T. Bulk Tankage Repaired scription: None on Record	02 Date	03 Agen	су	
04 Des	U. Grout Curtain Constructed scription: None on Record	02 Date	03 Agen	су	
04 Des	V. Bottom Sealed scription: None on Record	02 Date	03 Agen	су	
04 Des	W. Gas Control scription: None on Record	02 Date	03 Agend	ту	
04 Des	X. Fire Control scription: None on Record	02 Date	03 Agend	су	
04 Des	Y. Leachate Treatment scription: None on Record	02 Date	03 Agend	су	
04 Des	Z. Area Evacuated scription: Area was evacuated because of proximit	02 Date y to Love Canal	03 Agen	су	
04 Des	1. Access to Site Restricted scription: None on Record	02 Date	03 Agen	су	
04 Des] 2. Population Relocated scription: Church services no longer held; adjace	02 Date			
	3. Other Remedial Activities	02 Date	03 Agen	су	
3	1980 EPA installed and tested 2 ground 1982 USGS installed 4 soil borings and 1984 & 1988 NYDEC sampled EPA wells				
III.	SOURCES OF INFORMATION (Cite specific	references, e.g., st	ate files, sa	mple analysi	s, reports)
	NYSDEC 1986 Phase I Investigation				-
	NYSDEC 1989 Phase II Work Plan				

POTENTIAL HAZARDOUS WASTE SITE I. IDENTIFICATION SITE INSPECTION REPORT EPA 01 State 02 Site Number PART 11 - ENFORCEMENT INFORMATION NY 932084A II. ENFORCEMENT INFORMATION 01 Past Regulatory/Enforcement Action [X] Yes [] No 02 Description of Federal, State, Local Regulatory/Enforcement Action A Phase I investigation was performed by NYSDEC. No other enforcement action has taken place. III. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports) NYSDEC 1986 Phase I Investigation NYSDEC 1989 Phase II Work Plan



ecology and environment recycled paper

6. REFERENCES

- Anderson, R., January 24, 1990, personal communication, Water Division, New York State Department of Environmental Conservation, Buffalo, New York.
- Cummings, D.L., March 3, 1985, letter to Peter Buechi of New York State Department of Environmental Conservation, Supervisor of Environmental Project Services, Olin Chemicals, Charleston, Tennessee.
- Moore, Supervisor of Environmental Project Services, Olin Chemicals, Charleston, Tennessee.
- Ecology and Environment, Inc., October 11, 1989, Site Inspection, Buffalo, New York.
- Evans, J., January 24, 1990, personal communication, New York State Department of Environmental Conservation, Division of Fish and Wildlife, Olean, New York.
- General Sciences Corporation, 1987, Graphical Exposure Modeling System Users Guide, Volume I: Core Manual, United States Environmental Protection Agency, Washington, D.C.
- Higgins, B.A., P.S. Puglia, R.P. Leonard, T.D. Yoakum, and W.A. Wirtz, 1972, Soil Survey of Niagara County, New York, United States Department of Agriculture, Soil Conservation Service, Cornell, New York.
- McKeown, P., March 13, 1990, personal communication, New York State Department of Environmental Conservation, Division of Fish and Wildlife, Olean, New York.
- New York State Department of Environmental Conservation, 1986, Water Quality Regulations, New York State Codes, Rules, and Regulations, Title 6, Chapter X, Parts 700-705, Albany, New York.
- January 1986, Engineering Investigation at Inactive Hazardous Waste Sites in the State of New York, Phase I Investigations,
 97th Street Methodist Church, Site Number 932084A, City of Niagara
 Falls, Niagara County, New York, prepared by Engineering Science
 and Dames and Moore, Albany, New York.

- , 1989, Phase II (Fourth Round) Work Plan, Engineering Investigations and Evaluations at Inactive Hazardous Waste Disposal Sites, 97th Street Methodist Church, Site Number 932084A, Niagara County, Niagara Falls, New York, prepared by Western Site Investigation Section and Special Projects Section, Albany, New York.
- New York State Department of Health, New York State Atlas of Community
 Water System Sources 1982, Division of Environmental Protection,
 Bureau of Public Water Supply Protection, Albany, New York.
- R & D Engineering, 1987, Niagara County Water District, Water Supply and Transmission System, Plate I.
- Sax, N.I., 1975, <u>Dangerous Properties of Industrial Materials</u>, Van Nostrand Reinhold Company, New York, New York.
- Shacklette, H.T., and J.B. Boerngen, 1984, Element Concentrations in Soils and Other Surficial Material of the Conterminous United States, United States Geological Survey Professional Paper 1270, Washington, D.C.
- Tesmer, I.H., 1981, Colossal Cataract, State University of New York Press, Albany, New York.
- Uncontrolled Hazardous Waste Site Ranking Systems, A Users Manual, National Oil and Hazardous Substances, Contingency Plan, Appendix A (40 CFR) (47 FR 31219), July 16, 1982.
- United States Department of the Interior, 1978, National Wetlands Inventory, Tonawanda West, New York, Washington, D.C.
- United States Geological Survey, 1980, Tonawanda West, New York Quadrangle, Niagara County, New York, 7.5-Minute Series (Topographic), Washington, D.C.

APPENDIX A

SITE-SPECIFIC SAFETY PLAN AND DRILLING SITE SAFETY CHECKLIST

ecology and environment, inc.

SITE SAFETY PLAN

Version 988

	A. GENE	RAL INFORMATION		
Project Title: 97th St	Methodist Church	Project No.:	Y0-702	0/7030/7060
^ -	1	TDD/Pan No.:		
Project Manager: 6.F	lorentmo	Project Dir.:		
Location(s): 9610 Col	vm Blud. (Btun C	16 m 4 97 m 5	its.) Niage	na Falls, NY 14301
Prepared by: 6.F	lorentmo	Date Prepared:	10/3/	<u> </u>
Approval by: DA Co	1.10	Date Approved:	Soct 8	5
Site Safety Officer Review:	1. • 7	Date Reviewed:		
_	Site Reconnaiss	•		sical Survey,
Sucticia	Soil Sampl	, ,	dalla	P menitorine well Inst
Dyanagad Data of Field Nation	1-10109	114		C / COM I CO
Proposed Date of Field Activ				
Background Info: Complet	te: [X]	Preliminary (No data available)		1
Documentation/Summary:				
Overall Chemical Hazard:	Serious [] Low [X]		Moderate [] Unknown []	_
Overall Physical Hazard	Serious [] Low { 🗶]		Moderate [] Unknown []	
	B. SITE/WA	STE CHARACTERISTI	ıcs	
Waste Type(s):				
Liquid []	Solid {★} Slu	dge []	Gas/Vapor (1
Characteristic(s):				
Flammable/ [] Ignitable	volatile [X] / Cor	rosive []	Acutely (Toxic	X 1
Explosive []	Reactive [] Care	cinogen []	Radioactive* [1 •
Other:				
Physical Hazards:				
Overhead [🔀]	Confined* [] Belo Space Grae		Trip/Fall (X 1
Puncture []	Burn [] Cut	• •		1
Noise [X]	other: Automo	bile Tro	effic_	
·				

^{*}Requires completion of additional form and special approval from the Corporate Health/Safety group. Contact RSC or HQ.

Compound Compou		' '	a. 4 Sept. 19		In Chem	ical
C. HAZARD EVALUATION azards by Task (i.e., drum sampling, drilling, etc.) and number them. (Task numbers are cross-reference tion D) at Hazard Evaluation: TASK 1: Site Pecentary Acree TASK 2: Geographical Survey TASK 3: Surface Soil Survey TASK 3: Surface Soil Survey TASK 4: Drilling & Monitoring Well Installation at Hazard Evaluation: Compound	ations of Chemic	cals/Wastes:	miled ons	<u></u>		
C. HAZARD EVALUATION azards by Task (i.e., drum sampling, drilling, etc.) and number them. (Task numbers are cross-reference tion D) al Hazard Evaluation: TASK 1: Site Recommendance TASK 2: Georghy Sical Survey TASK 3: Surface Soil Sampling TASK 4: Drilling & Monitoring Well Institution al Hazard Evaluation: Compound Co	imated Volume of	f Chemicals/Waste	23 Tom	s of Concr	ete	
TASK 2: Site Reconnectance TASK 2: Georghy Sical Survey TASK 3: Surface Soil Samping TASK 4: Drilling & Monitoring Well Installation Compound	e Currently in (Operation	Yes: []	No: [X]		
TASK 2: Geographical Survey TASK 3: Surface Soil Samping TASK 3: Surface Soil Samping TASK 4: Drilling & Monitoring Well Installation Compound Cooperation: Compound Cooperation of Exposure Symptoms Threshold Description Electry Amalm 3 Inhabation abdominal pain Compound Cooperation Skin absorption Vanitury Halates Sticided More that Undistribed Iquil Mercury will not be defected by			C. HAZARD	EVALUATION		
TASK 2: Geographical Survey TASK 3: Surface Soil Samping TASK 4: Drilling & Monitoring Well Installation Compound Cosserting of Exposure Symptoms Threshold Description escury amalm 3 inhalation Skin absorption Vaniting thalates Sticided Mote that undisturbed liquid mercury will not be defected by		(i.e., drum sampl	ing, drilling, etc.	.) and number them.	(Task numbers ar	e cross-reference
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A-3

D. SITE SAFETY WORK PLAN

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Dash hands / face ASAP	3 posal of expendables, crew will with soop and water
on Solution Monitoring Procedures, if Applicable	: NA
eial Site Equipment, Facilities, or Procedures (t Meet 29 CFR 1910.120):	Sanitary Facilities and Lighting
Entry Procedures and Special Considerations: LOVE CANM Represe	Notify assess appropriate NYSDEC talves prior to entry. Park (Colvin Blud.)
Limitations (time of day, weather conditions,	
ral Spill Control, if applicable: NA	
stigation-Derived Material Disposal (i.e., expensionable - bagging of dis If IDA and de con solutions are	posables, in then what the permission
unber bootes alkatores Surgice SLoves for SSmple	Tyvek or Cotton Coveralls, Safel, 5ho
Team Member*	Responsibility
3. Florentmo	Team Leader
100	Site Safety Officer
-	

and the first of months of

E. EMERGENCY INFORMATION

(Use supplemental sheets, if necessary)

LOCAL RESOURCES

(Obtain a local telephone book from your hotel, if possible)

Ambulance 911
Hospital Emergency Room mt. St. Mary's Itospital 297-4800
Poison Control Center Niagana County 278-4511
Police (include local, county sheriff, state) Nregara County Sheriff 439-9393
Fire Department 911
Airport NA
Agency Contact (EPA, State, Local USCG, etc.) NYSDEC
Local Laboratory ETE ASC 4285 Genesee ST
UPS/Fed. Express NA
Client/EPA Contact Gerald Rider NYSDEC (Albany) 578-457-0927
Site contact Owners: W.D. Broderick - Love Canal Area Revitalation Agency
SILE RESOURCES
Site Emergency Evacuation Alarm Method 18/ast Von Horn
Water Supply Source No (econ :
Telephone Location, Number NH
Cellular Phone, if available NA
Radio NA
other NA
EMERGENCY CONTACTS
1. Dr. Raymond Harbison (Univ. of Florida) (501) 221-0465 or (904) 462-3277, 3281 Alachua, Florida (501) 370-8263 (24 hours)
2. Ecology and Environment, Inc., Safety Director Paul Jonmaire
3. Regional Office Contact
(office)
4. FITOM, TATOM, or Office Manager

MEDTOX HOTLINE

Twenty-four hour answering service: (501) 370-8263

What to report:

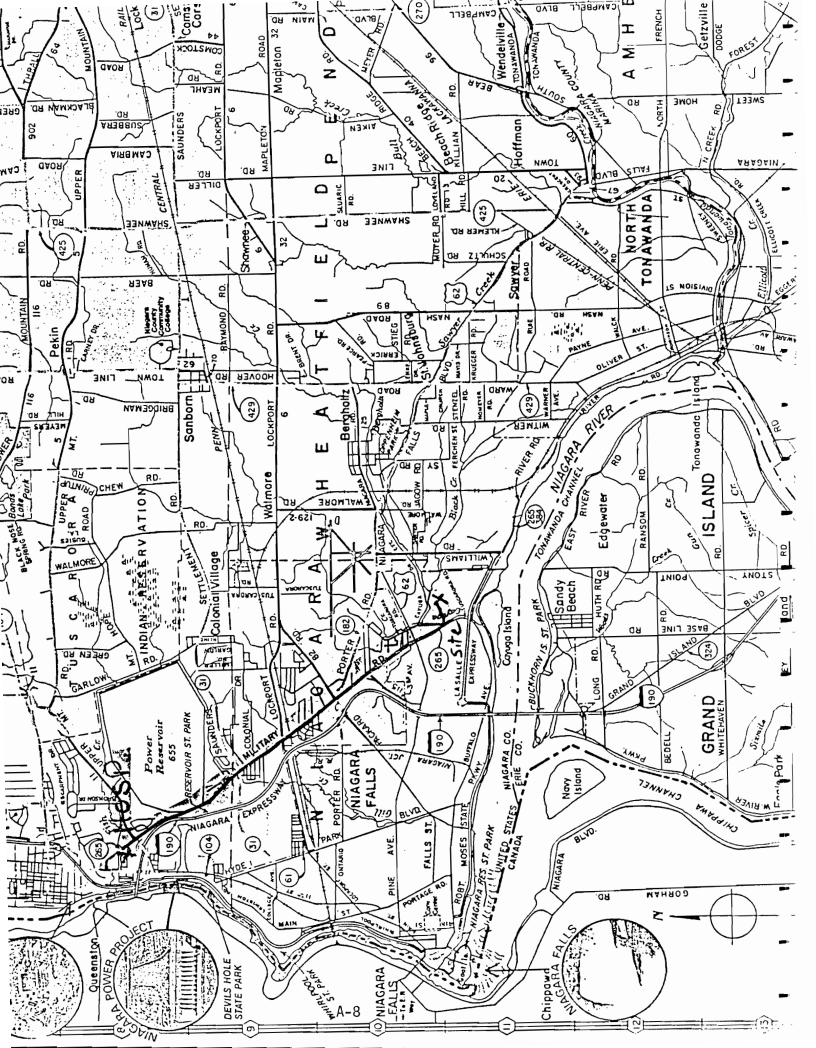
- State: "this is an emergency."
- Your name, region, and site.
- Telephone number to reach you.
- Your location.
 - Name of person injured or exposed.
 - Nature of emergency.
 - Action taken.
- A toxicologist, (Drs. Raymond Harbison or associate) will contact you. Repeat the information given to the answering service.

If a toxicologist does not return your call within 15 minutes, call the following persons in order until contact is made:

- a. 24 hour hotline (716) 684-8940
- b. Corporate Safety Director Paul Jonmaire home # (716) 655-1260
- c. Assistant Corp. Safety Officer Steven Sherman home # (716) 688-0084

EMERGENCY ROUTES

(NOTE: Field Team must Know Route(s) Prior to Start of Work)
Directions to hospital (include map) Mt. St. Mary's Hospital: 5300 Military Rd, Lewisto
alvin Blud west to end. Left as Passidena Ave 2 blks to Indhesal Ave
Right on Londbergh, 2 6/Ks to Military Rd (Rt 265), turn right, go
vosal miles north. After passing unan mt. Road, bospital is on
Right on Londbergh, 2 6/Ks to Military Rd (Rt 265), turn right, go ward miles north. After passing upper mt. Road, hospital is on left side.
ergency Egress Routes to Get Off-Site
F.



-	F. EQUIPMENT CHECKLIST					
ŀ	PROTECTIVE GEAR					
-	Level A	No.	Level B	No.		
	SCBA		SCBA			
-	SPARE AIR TANKS	-	SPARE AIR TANKS			
	ENCAPSULATING SUIT (Type)		PROTECTIVE COVERALL (Type)			
_	SURGICAL GLOVES		RAIN SUIT			
	NEOPRENE SAFETY BOOTS		BUTYL APRON			
_	BOOTIES		SURGICAL GLOVES			
-	GLOVES (Type)		GLOVES (Type)	_		
	OUTER WORK GLOVES		OUTER WORK GLOVES	_		
	HARD HAT		NEOPRENE SAFETY BOOTS			
	CASCADE SYSTEM	_	BOOTIES			
-	5-MINUTE ESCAPE COOLING VEST		HARD HAT WITH FACE SHIELD			
			CASCADE SYSTEM			
•			MANIFOLD SYSTEM			
-						
_	Level C		Level D			
	ULTRA-TWIN RESPIRATOR	X	ULTRA-TWIN RESPIRATOR (Available)	X		
_	POWER AIR PURIFYING RESPIRATOR	- -	CARTRIDGES (Type GMC-1) Mersorb	Χ		
-	CARTRIDGES (Type GMC-HMerson	X	5-MINUTE ESCAPE MASK (Available)			
	5-MINUTE ESCAPE MASK	•	PROTECTIVE COVERALL (Type Tyvek)	X		
-	PROTECTIVE COVERALL (Type Tyvek)	X	RAIN SUIT	X		
	RAIN SUIT	X	NEOPRENE SAFETY BONDS			
-	BUTYL APRON		BOOTIES	×		
	SURGICAL GLOVES	X	WORK GLOVES	X		
-	GLOVES (Type)		HARD HAT WITH FACE SHIELD			
	OUTER WORK GLOVES		SAFETY GLASSES			
	NEOPRENE SAFETY BOOTS					
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INSTRUMENTATION	No.	DECON EQUIPMENT	No.
OVA		WASH TUBS	X
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02/EXPLOSIMETER W/CAL. KIT	_	SCRUB BRUSHES	X
PHOTOVAC TIP		PRESSURIZED SPRAYER	X
HNu (Probe 10.2 eV)	×	DETERGENT (Type TSP)	X
MAGNETOMETER		SOLVENT (Type Aceture / Hexane)	X
PIPE LOCATOR		PLASTIC SHEETING	X
WEATHER STATION		TARPS AND POLES	
DRAEGER PUMP, TUBES		TRASH BAGS	X
BRUNTON COMPASS	X	TRASH CANS	
MONITOX CYANIDE		MASKING TAPE	
HEAT STRESS MONITOR		DUCT TAPE	X
NOISE EQUIPMENT		PAPER TOWELS	X
PERSONAL SAMPLING PUMPS		FACE MASK	
Mercuny Vogor Analyzer	X	FACE MASK SANITIZER	
7		FOLDING CHAIRS	
		STEP LADDERS	
RADIATION EQUIPMENT	_	DISTILLED WATER	X
DOCUMENTATION FORMS		10% Nitra Acid	X
PORTABLE RATEMETER			
SCALER/RATEMETER		SAMPLING EQUIPMENT	
NaI Probe		8 OZ. BOTTLES	X
ZnS Probe		HALF-GALLON BOTTLES	
GM Pancake Probe		VOA BOTTLES	
GM Side Window Probe		STRING	
MICRO R METER		HAND BAILERS	
ION CHAMBER		THIEVING RODS WITH BULBS	
ALERT DOSIMETER		SPOONS	\overline{x}
POCKET DOSIMETER		KNIVES	
Mini - RAD	×	FILTER PAPER	
FIRST AID EQUIPMENT		PERSONAL SAMPLING PUMP SUPPLIES	
FIRST AID KIT	X		
OXYGEN ADMINISTRATOR			
STRETCHER			
PORTABLE EYE WASH	X		
BLOOD PRESSURE MONITOR			
FIRE EXTINGUISHER			

ſ				
	VAN EQUIPMENT	No.	MISCELLANEOUS (Cont.)	No.
-	TOOL KIT	X		
	HYDRAULIC JACK			
-	LUG WRENCH			
	TOW CHAIN			
_	VAN CHECK OUT			
	Gas			
	oil			
-	Antifreeze			
	Battery			
-	Windshield Wash			
	Tire Pressure			
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			SHIPPING EQUIPMENT	
	MISCELLANEOUS		COOLERS	X
-	PITCHER PUMP		PAINT CANS WITH LIDS, 7 CLIPS EACH	
	SURVEYOR'S TAPE	X	VERMICULITE	
-	100 FIBERGLASS TAPE		SHIPPING LABELS	
	300 NYLON ROPE		DOT LABELS: "DANGER"	
-	NYLON STRING		"UP"	
	SURVEYING FLAGS	X	"INSIDE CONTAINER COMPLIES"	
-	FILM	X	"HAZARD GROUP"	
	WHEEL BARROW		STRAPPING TAPE	
_	BUNG WRENCH		BOTTLE LABELS	X
-	SOIL AUGER		BAGGIES	X
	PICK		CUSTODY SEALS	X
-	SHOVEL		CHAIN-OF-CUSTODY FORMS	X
	CATALYTIC HEATER		FEDERAL EXPRESS FORMS	
-	PROPANE GAS		CLEAR PACKING TAPE	
	BANNER TAPE			
_	SURVEYING METER STICK			
	CHAINING PINS & RING			
-	TABLES			
	WEATHER RADIO			
	BINOCULARS			
-	MAGAPHONE			

ecology and environment, inc.

	3 1989
Chemical Name Men	
DOT Name/U.N. No.	
CAS Number	97-6
References Consulted	
	uide Verschueren Merck Index (Hazardline) Chris (Yol. I
Toxic and Hazardous	Safety Manual ACGIH Other: Codes of Fed. Reg.
	NA2809, Colloidal mercury, NCIC 60399, OH5 l metallic mercury, inorganic mercury, quicks
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Incompatabilities _a	acetylene gas, ammonia
Biological Propertie	
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DRILLING SITE SAFETY CHECKLIST

- o All E&E drilling personnel will have read and understood the terms of E&E drilling SOP.
- o Daily inspection of rig and components obvious or questionable safety conditions will be cause for work interruption.
- Only approved drillers will remain in proximity to borehole during drilling and in any event, an approximate 4' x 8' super exclusion area will be in place around moving auger.

 No personnel will enter this zone while drilling is ongoing.
- o Continuous 0₂/explosimeter monitoring at borehole using remote sampling hose.
- o All field team members will be briefed on planned drilling operations and possible problems before work commences on day one. All will be shown location and operation of "kill switches". These switches will be operationally checked each morning.
- o Fire extinguisher(s) will be staged next to rig before drilling/refueling operations.
- o Welding/cutting activities will only be performed at a distance from ignition sources approved as safe by the Site Safety Officer (SSO), Team Leader.
- o Appropriate personnel protective equipment (based on hazards associated with assumed well contaminants) will be worn as directed by the SSO and terms of the site safety plan. As a minimum, steel-toed boots, hard-hats, and face shields will be worn during any active drilling.
- o Outrigger stabilizers must be in place before drilling commences. The rig must also be leveled.
- o Drill rig boom must be horizontal during movement of rig. It will not be erected within 25 feet of overhead lines.
- o Electrical storms within earshot of the job site will be cause for work termination until deemed safe by the SSO and Team Leader.
- o Where underground utilities are suspected in a vacinity of operations, the local utilities shall be contacted. Where utilities are identified, they shall be marked using flags.
- o Where buried drums, etc. are suspected, a full surveyor recycled palaling zone is required using appropriate of the ground breaking. A-13

' DRILLING SITE SAFETY CHECKLIST continued:

- o Only trained, experienced staff will operate the cathead. Personnel must be knowledgeable in safe good practive procedures for cathead use.
- o Only properly licensed staff will drive the drill rig. A daily safety check of the vehicle will be carried out by the driver, per E&E protocol.
- o Climbing on vertical boom is not permitted by E&E staff.

APPENDIX B

GEOPHYSICAL SURVEY

ENGINEERING INVESTIGATIONS AT INACTIVE HAZARDOUS WASTE SITES

PHASE II INVESTIGATIONS

GEOPHYSICAL SURVEY

97th Street Methodist Church, Site Number 932084A

City of Niagara Falls, Niagara County

December 1989



Prepared for:

New York State Department of Environmental Conservation

50 Wolf Road, Albany, New York 12233-0001 Thomas C. Jorling, Commissioner

Division of Hazardous Waste Remediation

Michael J. O'Toole, Jr., P.E., Director

Prepared by:

Ecology and Environment Engineering, P.C.

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1. INTRODUCTION

This geophysical investigation report for the 97th Street Methodist Church site (I.D. No. 9-32-084A) on Colvin Boulevard in Niagara Falls, New York, was prepared by Ecology and Environment Engineering, P.C. (E & E) and their subcontractor Hager-Richter Geoscience, Inc. (H-R), under contract to the New York State Department of Environmental Conservation (NYSDEC). The fieldwork was performed by the subcontractor (H-R) under the supervision of E & E. The geophysical investigation consisted of a shallow seismic refraction survey and a ground penetrating radar (GPR) survey. This report includes Seismic Refraction Data (Appendix B-1), Seismic Refraction Profiles (Appendix B-2), and GPR Profiles (Appendix B-3) for the geophysical survey performed at this site on October 24 and 25, 1989, as part of the Phase II Investigation. Additionally, interpretations of the data generated, along with conclusions, are provided in this report.

2. OBJECTIVES

The geophysical survey program at the 97th Street Methodist Church site was designed to achieve several general goals. The main objectives of the geophysical methods used were to optimize the locations of the four proposed groundwater monitoring wells; reduce the risks associated with drilling into unknown terrain and suspected fill material; reduce overall project time and cost; improve the accuracy and confidence of the investigation; identify the existence and boundaries of buried waste (i.e., concrete reactor cells); and characterize the subsurface conditions (i.e., thickness of beds, depth to bedrock, etc.)

3. METHODS

3.1 SEISMIC REFRACTION

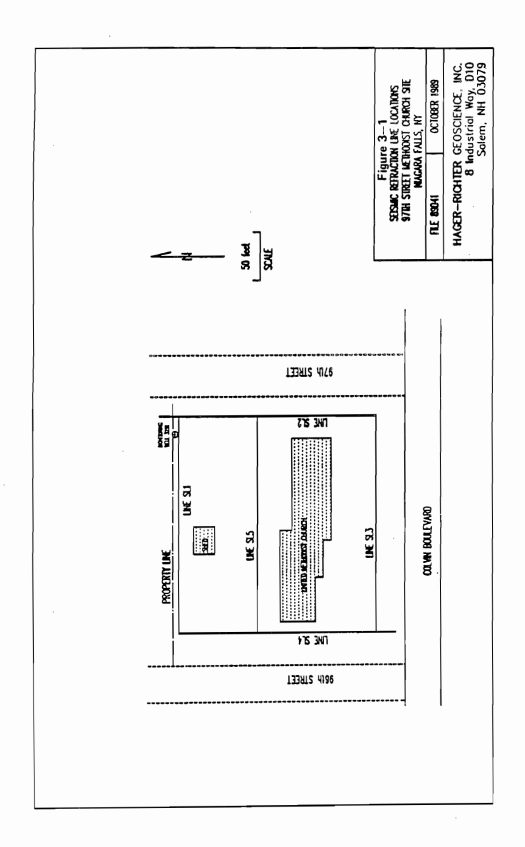
An EG&G Model ES1225 Multiple Channel Signal Enhancement Seismograph, a 220-foot spread cable, and 12 vertical geophones were used for the seismic refraction survey. The spacing between geophones was 20 feet.

The ES1225 is a microprocessor controlled instrument that allows seismic signals from several successive shots to be accumulated, or "stacked," and added selectively to the 12 channels in order to increase the signal-to-noise ratio. The field data were recorded both on permanent paper seismograms and on digital cassette by a portable digital recorder.

Six shots (or "drops") were made for each geophone spread. Energy for the shots was provided by a 10 pound sledgehammer hitting a steel baseplate. The seismograph recorded data for 100 milliseconds after each shot. Shots were made at both ends of the cable, 80 feet offset from each end of the cable, and at locations 60 feet and 160 feet along the spread cable. The purpose of six shots along a given spread is to provide reversed refraction profiles and data redundancy, both of which are necessary to obtain accurate depths.

Data were obtained along five lines of profile, four lines along the boundaries and one across the middle of the site. The locations of all seismic survey lines were selected in the field by the E & E site representative. The locations of the seismic refraction lines are shown in Figure 3-1.

The seismic data were analyzed using the Generalized Reciprocal Method (GRM) of seismic refraction interpretation for the intermediate and bedrock layers and the crossover distance method for the shallow



layer. The GRM has several advantages over other seismic refraction interpretation methods such as the crossover-distance method. The GRM allows for some variation in the surface topography as well as lateral variation in the seismic velocity of the upper layers. The method uses a principle of migration whereby the refractor need only be planar over a short distance, thus allowing the calculation of depth to an undulating interface. In addition, the GRM method is relatively insensitive to dip angles as high as 20°, unlike most other methods which can be sensitive to dips as low as 5°. The GRM also allows for the calculation of depth below each geophone instead of below only the shot points as in the time-intercept and crossover-distance methods.

The seismic refraction method assumes that velocity increases with depth and does not completely account for a lower velocity material underlying a higher velocity material, a common situation in stratified sediments. If present, the lower velocity layers cause an error in the thickness calculated for any layers beneath them. The uncertainty in depth estimates due to this and other causes may be as much as 15%.

3.2 GROUND PENETRATING RADAR

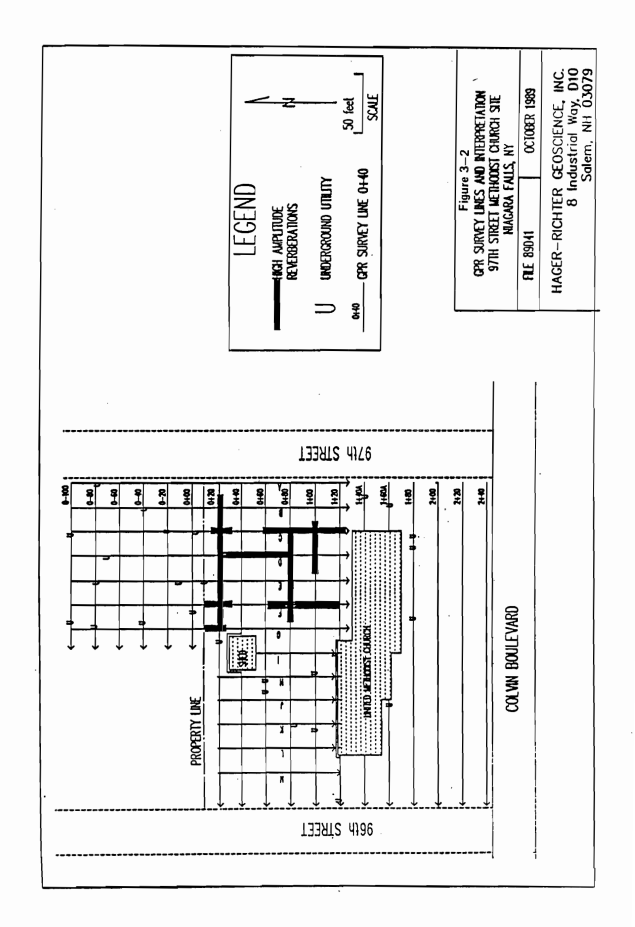
GPR is similar to other radar systems (for example, weather radar) in that it transmits electromagnetic signals and then detects, amplifies, and displays reflections of the signals. The reflections are produced by spatial changes in the electrical properties (complex dielectric constant) of the materials in the path of the signals. For GPR, changes in electrical conductivity, permittivity, density, and/or rock or sediment type can produce reflections of the radar signal that result in images of the subsurface.

A Geophysical Survey Systems, Inc., Model SIR-3 ground penetrating radar system was used for this investigation. The unit consists of an electronics unit, power supply, graphic recorder, and a transmitting/receiving antenna. The transmit/receive GPR antenna is housed in a box that is moved across the surface. The transmitted signal is directed into the ground and the reflected signals received by the antenna are output on a graphic recorder. The horizontal axis of the graphic record is the ground surface. The vertical axis is calibrated in round-trip travel time of the radar signal in nanoseconds. The travel times can be

cardogs are proceedings

converted to estimated depth if the composition of the subsurface is known from either correlation with borehole logs or by other means. For those sites where the subsurface is electrically inhomogeneous, the travel times of the radar signal will be different in the various materials and the vertical scale for the radar records may not necessarily be uniform with depth.

The GPR survey was conducted using a 300 MHz antenna which has a maximum depth of penetration of 25 to 30 feet under optimal subsurface conditions. The instrument settings were adjusted to provide maximum resolution in the 0- to 15-foot depth range. Figure 3-2 is a sketch map showing the locations of the GPR profiling lines. GPR data were obtained along lines spaced 20 feet apart running from east to west across the site. Because it was thought that the reactor cells were likely to have been buried on the northern half of the site and the adjacent lawn, GPR data were also acquired along lines spaced 20 feet apart and running from north to south in these areas. GPR data were acquired along 31 lines totaling 5,155 linear feet.



4. DATA INTERPRETATION

4.1 SEISMIC REFRACTION SURVEY

Figures B-1 to B-5 in Appendix B-2 are interpreted depth profiles for each seismic line. The profiles are shown as depth below surface because elevations for the seismic lines were not surveyed and the total elevation change over the site was less than 2 feet. The locations of intersecting seismic lines and the velocity range exhibited by each layer are also indicated in the profiles. Three layers were identified in the seismic data for the site: an upper layer of 4-8 feet deep with a velocity range of 1,100 to 1,500 feet per second, a middle layer which extends to depths of between 28 to 40 feet and has a velocity range of 5,100 to 5,400 feet per second, and a high velocity layer with a velocity range of 18,900 to 20,400 feet per second. By correlation with the log provided by NYSDEC for existing well 3251 in the northeast corner of the site, it appears that the upper layer is unsaturated fill or sediments, the middle layer is saturated clay and till layers, and the deeper layer is Lockport dolomite. The bedrock surface is 5 to 10 feet deeper in the northern part of the site than in the southern part.

4.2 GROUND PENETRATING RADAR SURVEY

The depth to which the transmitted GPR signal penetrates is dependent upon the electrical properties of the underlying materials. Clay-rich sediments are conductive and inhibit penetration of the GPR signal to layers below. This is apparently the case at the 97th Street Methodist Church site, where the upper few feet are probably clay-rich fill or sediments and the maximum depth of signal penetration is approximately 25 nanoseconds for the site. Using an average time-to-depth conversion factor of 5 nanoseconds per foot, we obtain a maximum

depth of penetration of about 5 feet below the surface. This is illustrated on the left side of Figure C-1 (Appendix B-3) where we observe no signal below about 25 nanoseconds. Thus, any cement reactors with tops buried deeper than about 5 feet would not be detected.

One might expect that broken concrete reactor cells would have electrical properties very different from the ground in which they are buried. If the reactor cells are reinforced concrete, we expect that they would produce strong reverberating reflections of the radar signal, similar to the reverberations observed when crossing the GPR over the concrete sidewalks at the site. If the reactor cells were broken or crushed, we would expect the reverberations to be somewhat jumbled or distorted. There are a few GPR records of the asphalt parking area that have strong high amplitude reverberations generated from objects near the surface. An example of the reverberations is shown in the right side of Figure 3-1 (Appendix B-3) and the lines along which they are found are shown in Figure 3-2. It is possible, but unlikely, that these reverberations are caused by reinforced concrete reactor cells whose tops are buried less than 5 feet deep. Because of the flat, undistorted nature of the reverberations, it is more likely that they are caused by concrete slabs or sidewalks underlying the asphalt. Trenching these few areas would determine the origin of the reverberations.

Underground utilities generate characteristic tight hyperbolas (see Figure C-2). Potential locations at the 97th Street Methodist Church Site of underground utility lines identified in the GPR data are shown in Figure 3-2.

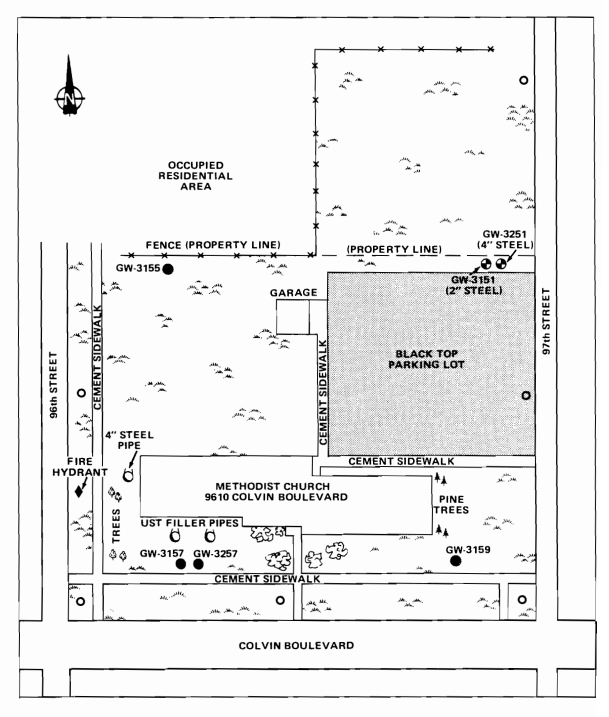
5. CONCLUSIONS AND RECOMMENDATIONS

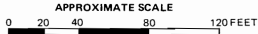
Based on the results of the surface geophysical surveys conducted by Hager-Richter Geoscience, Inc., at the 97th Street Methodist Church site in October 1989, the following is concluded:

- 1. Three distinct velocity layers are present at the site:
 (1) a low velocity layer interpreted to be unsaturated
 fill or sediments roughly 4 to 8 feet thick, (2) an intermediate velocity layer interpreted to be saturated clays
 and tills roughly 20 to 35 feet thick, and (3) a high
 velocity bedrock, of Lockport Dolomite, at a depth ranging
 from 27 to 40 feet.
- 2. The bedrock surface is 5 to 10 feet deeper in the northern part of the site than in the southern part.
- 3. High amplitude reverberations recorded in a few GPR records of the asphalt parking area are possibly caused by reinforced concrete reactor cells. However it is more likely that they are caused by concrete slabs or sidewalks underlying the asphalt. No other anomalies are evident in the radar records for the rest of the site, indicating that there are no concrete reactor cells buried in the top 4 to 6 feet beneath the surface for those areas.
- 4. Several possible utility lines at the site are identified in Figure 3-2.

E & E recommends that a test pit(s) be dug in the vicinity of the GPR reverberations beneath the asphalt parking lot in order to determine whether they were caused by the presence of reactor cells, or concrete slabs and/or sidewalks.

The results of this survey indicate that the placement of the four monitoring wells as suggested in the work plan can be completed without impacting any buried objects (see Figure 5-1).





KEY:

- Existing Wells
- Proposed Wells

10/20 31:60

- O Utility Pole
- ⊶∴ Grass Shrubs

Figure 5-1
SITE PLAN AND PROPOSED GROUNDWATER MONITORING WELL LOCATIONS,
97th STREET METHODIST CHURCH SITE, NIAGARA FALLS, N.Y.

Prior to drilling, the underground-utility locating service will be contacted to indicate possible public utilities buried in the vicinity of each of the drill sites. All proposed well locations will be confirmed with a NYSDEC representative prior to the commencement of drilling.

APPENDIX B-1

SEISMIC REFRACTION DATA

Table 1-1
SEISMIC REFRACTION RESULTS

Layer 1		L	ayer 2	L	Layer 3	
Location	Velocity ¹	Depth ²	Velocity	Depth	Velocity	
Line SLl						
0+00	1300	6	5300	39	19200	
0+20	1300	6	5300	40	19200	
0+40	1300	6	5300	38	19200	
0+60	1300	5	5300	39	19200	
0+80	1300	5	5300	39	19200	
1+00	1300	5	5300	40	19200	
1+20	1200	5	5200	38	18900	
1+40	1200	5	5200	38	18900	
1+60	1200	5	5200	37	19000	
1+80	1200	5	5200	35	19200	
2+00	1200	5	5100	35	19400	
2+20	1300	5	5100	35	19400	
Line SL2						
0+00	1400	6	5200	37	19000	
0+20	1400	6	5200	37	19000	
0+40	1300	6	5200	34	19000	
0+60	1300	6	5200	31	19000	
0+80	1300	6	5200	29	19000	
1+00	1300	6	5200	30	19000	
1+20	1300	5	5200	29	19000	
1+40	1300	5	5200	30	19000	
1+60	1200	5	5200	32	19000	
1+80	1200	5	5200	31	19000	
2+00	1300	5	5200	33	19000	
2+20	1300	5	5200	35	19000	
Line SL3						
0+00	1500	7	5400			
0+20	1400	8	5400			
0+40	1400	8	5400	31	19700	
0+60	1300	8	5400	32	19700	
0+80	1300	8	5300	32	19700	
1+00	1300	7	5200	31	20400	
1+20	1200	7	5100	32	20400	
1+40	1200	6	5100	33	20200	
1+60	1100	6	5000	32	20200	
1+80	1100	6	5000	33	20200	
2+00	1100	6	5000	34	19900	
2+20	1100	6	5000			

[UZ]YO7030:D2712, #2151, PM=30

Table 1-1 (Cont.)

Lay	er 1	Layer 2		Layer 3	
Location	Velocity ¹	Depth ²	Velocity	Depth	Velocity
Line SL4					
0+00	1300	8	5200	28	19900
0+20	1300	9	5200	28	19900
0+40	1200	8	5200	27	19900
0+60	1100	7	5200	29	19900
0+80	1200	7	5200	28	19900
1+00	1200	7	5200	28	19900
1+20	1200	8	5200	28	19900
1+40	1200	8	5200	33	19900
1+60	1300	8	5200	33	19900
1+80	1200	8	5200	36	20200
2+00	1200	8	5200	35	20200
2+20	1200	8	5200	36	20200
Line SL5					
0+00	1300	6	5300	29	19000
0+20	1300	6	5300	28	19000
0+40	1300	7	5300	27	19000
0+60	1300	7	5300	29	19000
0+80	1300	6	530 0	32	19000
1+00	1300	5	5300	34	19000
1+20	1300	5	5300	35	19000
1+40	1300	4	5300	36	19000
1+60	1300	3	5300	36	19000
1+80	1300	3	5300	34	19000
2+00	1300	3	5300	33	19000
2+20	1300	3	5300	32	19000

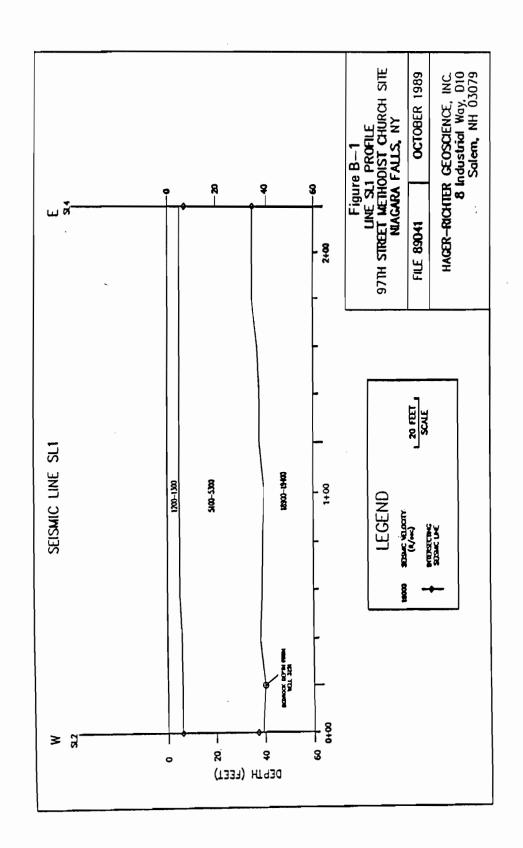
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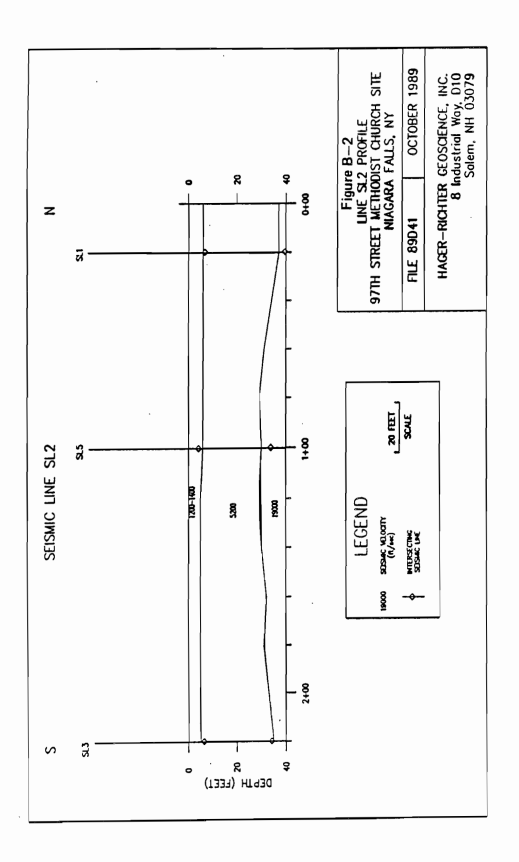
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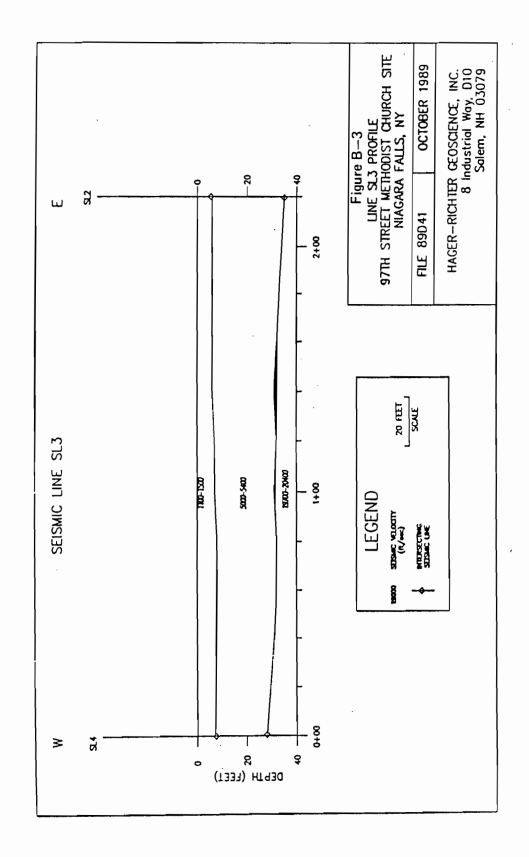
Notes: ${1 \atop 2}$ All velocities are in feet per second. All depths are in feet beneath the ground surface. Depth errors are as much as 15% of the total depth.

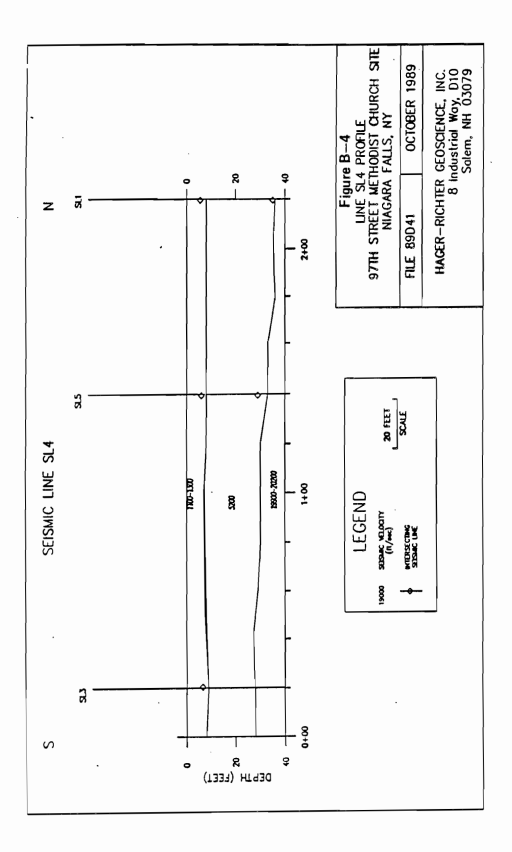
APPENDIX B-2

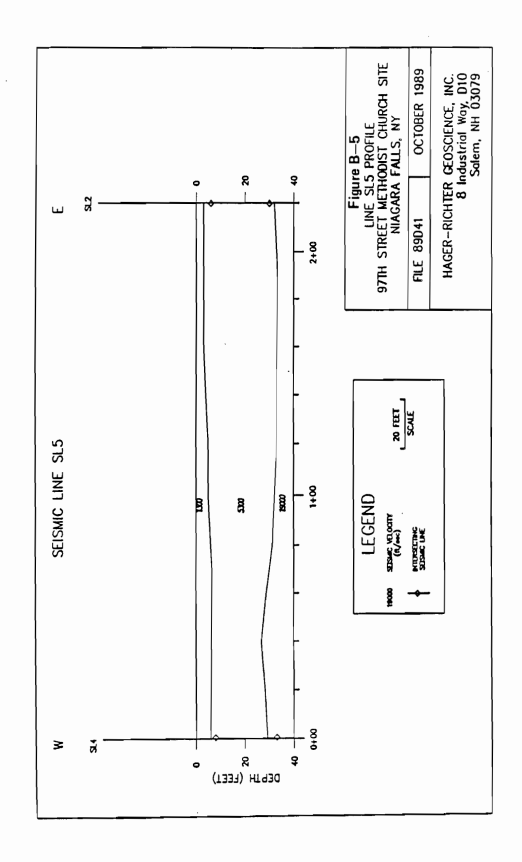
SEISMIC REFRACTION PROFILES











APPENDIX B-3

GROUND PENETRATING RADAR PROFILES

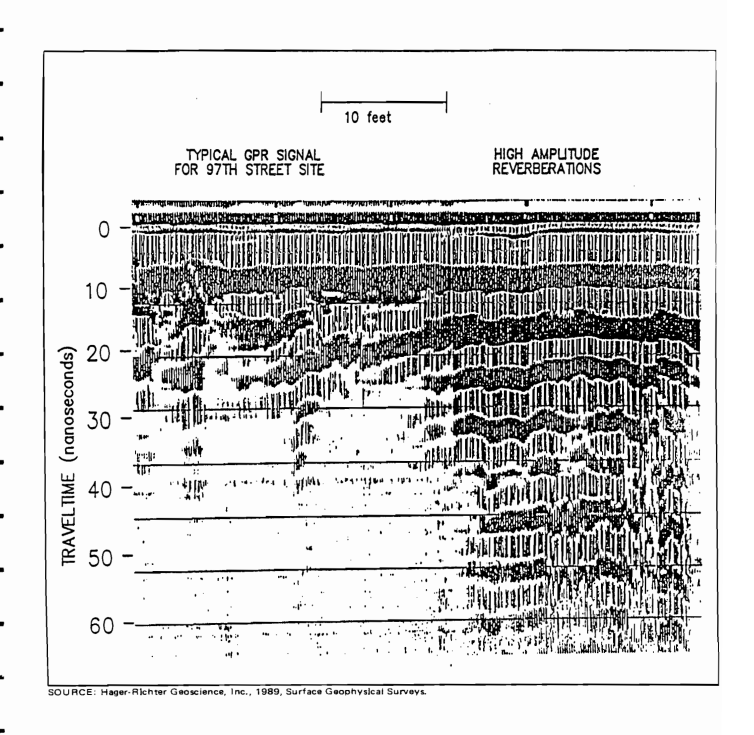
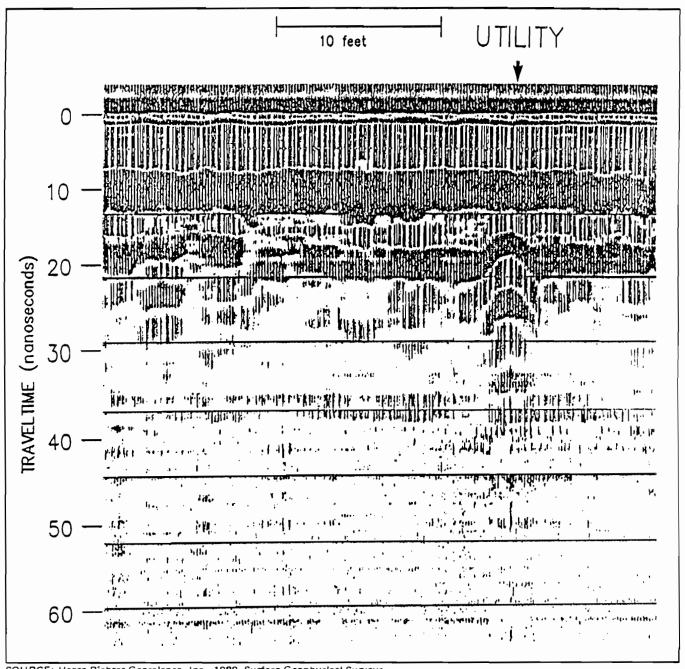


Figure C-1 GPR SIGNAL TYPICAL OF THE SITE AND AN EXAMPLE OF HIGH AMPLITUDE REVERBERATIONS. SHOWN IS LINE C 0+90 TO 1+35.

or degrard, commission no



SOURCE: Hager-Richter Geoscience, Inc., 1989, Surface Geophysical Surveys.

Figure C-2 GPR SIGNATURE CHARACTERISTIC OF BURIED UTILITIES. SHOWN IS LINE D 0+15 TO 0+35; 97TH STREET METHODIST CHURCH SITE, NIAGARA FALLS, NEW YORK.

APPENDIX C

DRILLING AND CORING LOGS FOR EXISTING AND NEW GROUNDWATER MONITORING WELLS

JRB ASSOCIATES, INC.

-400/01

WELL LOG

PROFILE DESCRIPTION	PROJECT Love Canal
O AND THE PARTY OF	OMNER United Methodist Church
BLACK SAND/ASH AND SILTY CLAY	WELL ED. 90-A (GW-3151)
4' YELLOW BROWN SILTY CLAY	parking lot near 97th St.
YELLOWISH REDNISH BROWN SILTY CLA	
65'	
REDDISH BROWN SILTY CLAY	DRILLING STARTED 9/24/80 Time 1438
9' - REDUSH GRAY CLAY	DRILLING COMPLETED 9/24/80 1620 DRILLING COMPLETED COLE
.11'	Dennis Stanczuk
12' GRAY BROWN CLAY	REFERENCE POLIT land surface
·	TOPO POSITION flat
REDDISH GRAYISH BLOWN CLAY	PROFILE BY Dennis Stanczuk FIELD BOOK NO. 2 PAGES 77-78
MOIST PLASTIC	MELL DATA
•	BOLZ DIAMETER 6.5" 22.5'
20.5	CASING DIAMETER 2"
22.5' REDDISH BROWN TILL	CASING LENGTH 21.5' SCREEN DIAMETER 2"
22,5	SCREEN SETTING 20.5'-18.5' SCREEN SLOT/TYPE
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JRB ASSOCIATES. INC.

WELL LOG

ļ Profilz	DESCRIPTION	PROJECT Love Canal
ĺ.		OWNER United Methodist Church
٥· ٦	-	90-8 (610-3251)
	-BLACK SAND + SILTY CLAY WITH	9610 Caluda Riud - back of
2.51	GRAVEL	parking lot near 97th St.
4'	MOIST PLASTIC CLAY	
7 7	_	
	SILTY CLAY	
7'	- 3/279 22/19	9/24/80 093 <u>0</u>
•	REDDISH BROWN SILTY CLAY	DRILLING COMPLETED 9/27/80 1300
9'	_ moist	parties Ed Cole
.		Dennis Stanczuk Acker AD-2
		land surface
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•	- REDDISH GRAY BROWN SILTY CLAY	TOPO POSITION
	MOIST PLASTIC	PROFILE BY
		PIELD BOOK NO. 2 PAGES 74-76 85-86
		MILL SATA
		BOLZ DIAMETER 6.5" auger / 2 15.16 Tricone
Ì	•	ROLE DEPTH 30.5'/35.5'
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20.5	REDDISH BROWN SILTY TILL	SCREEN SIAMILLER N/A
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apparent heddown	
mil Dourk brown, orange + gray 50 2 2-4 Ct mottled silt and clay 50 2 2-4 Ct Schiplichter Political Schiplichter Political	
my = semi-plastic, Dry, possibly Schapled for full ICL	
MHCL HARD deformed bedding, reating, reating, some full mattle post by ashir	11
= 4-10 Home as previous interval a 3 4-6 Ft	<u> </u>
mll = 4-26 without roots, vertical 80	CD Jëe 1
MICL 3cam (gray silt) possibly Scholed to Hydrinetin E	
6 - entre dessication a rack, Dry HIED	-51/19
=8-16 Dark housen with a row 11 1-0 CA	~ '
1/1 -11/29 and 100 bands along 10 1 - 1 F	Year
hedding, Silty clay, varved	- 4
Somi-place of Michel	`~.
CL = Some as previous interval Go = 0-10 ft	
= With a very time stand to the	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
3-4 Same on previous interval 5-7 but more straky(plashi) 100 6 10-12 64	
12 - mortion of the sample, varved, thicken hebs in the bottom 4 mother To 11/30 T.D. out 11.5 ft until	
Tu 1 Dack has han -1 and Surface Cusing 17 -1	. 1
The state of the s	
Clay + silf, playto, 184 Installed 8"ID = -	-
CL = 3-3 Clay + silt, plaste, more Ve striky, sett 18-14 Installed 8"ID Shell Cising, granted = - 14 = 2-7 Since 25 Actively, sett	all - N
	2011
1 0 1 1 10 E1 VIII (Vizada 1 vilia 1 100 1 0 167-76)	iji
	·
	int
12/ML Pehhly (10 1/2) (sub interfed - 5/4 100 9	
5m/ = 25 grave (201055 5 11/1 - 2/101 pt 13/10/104) [6-18	
18 - Trace of averly (sub rhd - sub car) (2.4) while s to 1 mg/	
7-6 Same at 17-10 ft mayor	
3m/c = 3-7 1 1 1 1 1 1 1 1 1	
20 = Cark gray-black inestone 50 10	
ENG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.	,
C-7	

Sturch

	·				Tring =	A F1 =				~		
	DRIL	LING LO		NISDEC-Alhing	PC	PEREL A	1271 L	/	SHEET TO			_
	. PROJECT	0 6	-111	Nizute Minney		ANDTYP		5		1		_
	T	<u> איי ק</u>	(Mu	ch 5ite	11. DAT	UM FOR EL	EVATIO	N SHOWN (TBM or MSL)		7		
2	CILLY TO	N (Coordin	RI	NTAyara Falls, NY	IZ. MAN	UFACTURE	ER'S DES	GHATION OF DRILL		4.		
~	3. DRIELING	AGENCY	N - 1(1	Talla		Muhi	12.	B-34				_
	A. HOLE NO.	tala.	LXLL	na (Ne)	13. TOT	AL NO. OF DEN SAMP	OVER-		ONDITION BED]		
	and file no	amb ez)		GW-3257	14 TOT	AL NUMBE	B CORE	BOYES		┨		
	S. NAME OF	DRILLER	1000	-4-		VATION G				1		_
	6. DIRECTIO	N OF HOL	E				10 T	ARTED CON	APLETED	-		_
	VERT	ICAL [INCLINED	DEG. FROM VERT.		E HOLE				4		
	7. THICKNE	SS OF OVE	ERBURDE	N		VATION TO				-		
	8. DEPTH D	RILLED IN	TO ROCK			AL CORE P		Y FOR BORING	<u> </u>	4		_
	9. TOTAL D	EPTH OF	HOLE							<u> </u>		
	50 LON	DEPTH	V IEN	CLASSIFICATION OF MATERIA	\LS	% CORE	BOX OR	REMARK (Drilling time, water	(\$ lose, depth of			
	C/055	b	Court	4		ERY	NO.	weathering, etc., !!	algnificand			_
	Each hyp	-	<i>i</i> .	Some as Previou	5	15	11	20-22/1		E- 1	1 - 4	_
	SM/"		7	- 4 . 1		13	[[1 TIA	12NL	E - /	grant	7
	Sm/sc	_	refusel					split spe Refusa	1			1
	1	=]		refusa	1	E- 1	5.3	-
		u^{-}						_			Buch	ı
		=	37/36	Donk p wan Silly & we	rily -			22-24 FF	?	F//	Pillet	ح
	514/6	= مدغ	16-	Donk & roun, Silly, gray (15% dark gray Ls fragme	13,	DOLF	112			F/	1/ .	_
	∧, À€	۲, I	1095	1/5 4 househor 1-4 car) free V. five sand, party sort	, to',	1.5		5 plotsrey	~	F^{\prime}	Seul	
		=]	1. time sawly barry south	ed, dry	100	ĺ	3/10/10/		E/I	//	
		24-	-					ransa		E//	16.0	
		' =	165,-	some as previous	u.g	ien				E/ \	2600	-
			100/5	interval, in		100	13	24-26 ft		L	20.0	
				/				A . I A	D. Luck	E	7	•
		u=		Medium-tilvantigray		l	ĺ	Bp lA spour	1 Femin	 	1.	-
		4-		Lomestone, shoute,	-	2	١.				(NO-5	1
] =	1	Mith 5- 6		35	11	Augh Re	hisal at	F. I	1 < 5000	
		-		Mostly tractured &	٠٤١	Rose	,	solds.	25CV	F' 1	, ,	,
		1 =		est high anyles (40 + 7		Ros	.35	Tibles	~) [[E . I		
		28-		tracture are tilled i	orth		• 35	ł			10	:
		1 = X		clay, weathered.		Broles		Cire No. 1		= ·		
				11		ex	'	í		F. 1)	-
		1 7						25 to 30		FF	27.6	:
				9 01				unable to de	Himix	FAR	1.	
		3υ <i>-</i> ∃		30.1.ft				RON beaux	. 1646 165	F		-
		=		Top D. H H Broken rock		90	.7	fragued		E -	-	}
			' i	followed by	rust	10	2	Brenks		E/I	(ì
			l	LO H of LIGHT Green	>/ -			0.4 Broken	c v	E ' L	1 (1
		122 I		gray 13, massive.	30			0.3		ヒート	1:	-
		32-	- 1					0.1		F ,	JOFF	Ĺ
				med to dark gray L	15			0-45		F / M	1000	
		-		med to cank gray L	.5,	, ,		0.35 Broken	×	E ' ト	PVC	-
		=		herrily fractured	honzw	tel)		0.3		E 1.	7 7" 10	
		34-		some mineralization	alon	ر ' ا		0.15	6.04	<u> </u>	Screen	
		['=		fractures and small	1 1/11	<u>,</u>		0.22	5.07	= L	1	1
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		3(=	}	Massive bedding				5.15	ĭ∴38	E	14 (
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		RO-7						0.37	1, 15	E . L]	
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		. =						ن رور در	75	E 2.19	,	
		, =		· رخي ·					• • • •	- 2-4 - 712	i- end	_
- }		4117	'					TD 39.31	d	- 37.6	ft cop	
L	NG FORM	107				PROJECT		121 31,34	HOLE NO		1	
	MAR 71	1036 1	PREVIOU!	S EDITIONS ARE OBSOLETE.	·				/	*	~	-
								1				

DRILLING LOG NYSDEC - Albany	INSTAL		Carlor	SHEE	T SHEETS	'
1. PROJECT St Me thodist Clurch Si	10.5126			onmet Tre OF 1 4 X I I D. Auge SHOWN (TBM & MSL)		
9610 Colvid Blud. SE section of prope	4					
13. DIRILLING AGENCY . U'	27 12. HAN	Mobil.	en's desi	- 34		
A. HOLE NO. (As shown on drawing title GW - 315	13. TOT	AL NO. OF DEN SAMP		N DIESUNGE ON UNDH	TURBED	
5. NAME OF DRILLER		AL NUMBE	R CORE E	OXES NA		well
C. Necometi	15. ELE	VATION G		TER COMPLET		Con smetin
VERTICAL DINCLINED DEG. FROM	VERT. 16. DAT	E HOLE		2/1/89		
7. THICKNESS OF OVERBURDEN		AL CORE		Y FOR BORING NA		Lukini = 18
9. TOTAL DEPTH OF HOLE		ATURE O				Seel /
CLASSIFICATION OF MA	TERIALS	1 CORE	BOX OR	REMARKS (Dritting time, water loss,	d1	ا (دیاس)
Soil class & county		ERY	NO.	weathering, etc., if eigni	licano	
ML 1-3 Dark biown crange fine sandy & bayey s Pehbles (su bangulan-s softi, shirty more	11+, some	50	1	0-261		
ml = 3-5 inch brown, orange mortled clayers is bottle, bry	it, hand	70	2	2-4 FF Sampled for Full and gramster	Acc e	
Ch 310 Med-brownish- 14-20 Silfy clay, varie and orange along Plants, harrisemi	اعري	90	3	4-6A		NA NA NA NA NA NA NA NA NA NA NA NA NA N
CL = 3-18 Park birm, 511	ty clay,	85	4	6-8ft		1 0 Sank
a ventrus dessi crack filled w Silt semi-hards 3-6 Dark brown silk 8-10 Varved with a	y clay,	95	5	8-10 ft		
Gray Siltlayer (3 al. sinch thich brown sult, semi-plas	mm) bilen 113h-red yli (hZ, Dry	zene	ב בשיקור	4 miches frankette sample	7	2" 10 clush
Mterval with 2 5-4 Sume as previous Meterval with 2 Silt time opprox 6 inpolsorphe and all agers in the bo	nm group when from	ام ام	6 15:14	10-12 ft Sampled for Attending F1 soft, sticky, mo		end.
-3-3 Deak 6 mm and call	7 17 2 17 W	us of	e-pl.	-) suffishicky, mo	ist	
CL = 4-4 Varved clay with a given silt layers, very mois	icussimu wy shik	1,	7	12-14 ft		- J henhile Pellets
			-	The bureful	L	-
				Will be		
					1	_
				Teminted	_	
				12.2 feet.	ite	
`				Split spown h	المد	
18 =				hatuer 12-	(4 Pr	
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] Ju =						
ENG FORM 18 36 PREVIOUS EDITIONS ARE OBSOLETE.		וסשככו		но	LE NO.	,
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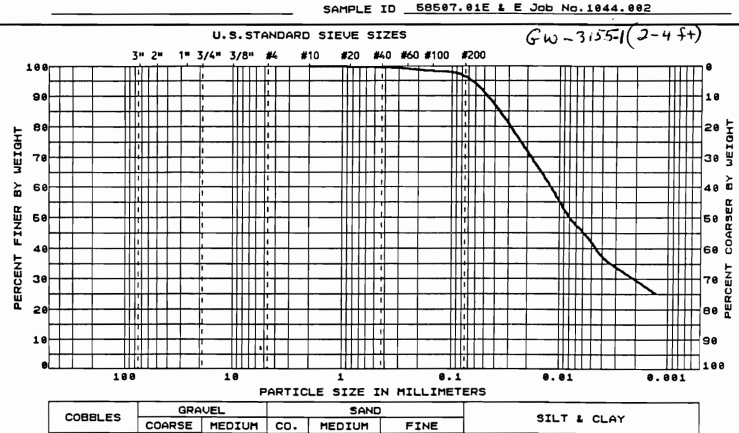
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APPENDIX D

GEOTECHNICAL ANALYSES

PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT <u>Ecology</u> and Environment, Inc	. JOB NO. 41-8905.13 DATE January 15, 1990
4285 Genessee Street	LAB NO. 9688 PAGE _1
Buffelo, New York 14225	PROJECT E & E PO#50809/PR#L-4037
	SAMPLE ID <u>58507.01E & E Job No.1044.002</u>



U.S.STANDAR	SIEVE SIZE	PERCENT		HYDROMETER
SIEVE NO.	SIEUE SIZE (MILLIMETERS)		DNIE	PARTICLE DIAMETER (MILLIMETERS)
3"	75			0.050
2*	50		71.8	0.820
1-1/2"	37.5		41.7	0.005
1"	25		29.6	0.002
3/4"	19			0.801
1/2"	12.5			
3/8"	9.5			
#4	4.75			
#10	2.00	100.8		
#29	8.850	99.8		
#40	0.425	99.5		
#60	8.258	99.0		
#100	0.150	98.3		
#200	0.875	96.5		
	recycled bacer			

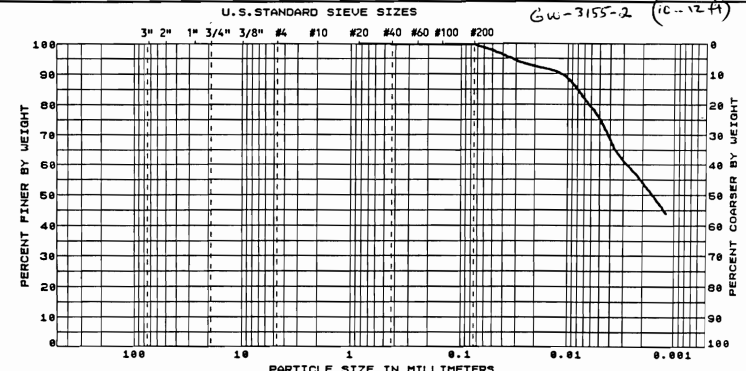
D4318
TEST PROCEDURES: ASTM D422, D2216, D2487,
(cm/sec - 20C)
HYDRAULIC CONDUCTIVITY
SPECIFIC GRAVITY
DRY DENSITY (PCF)
WATER CONTENT (%) 22.3
CLASSIFICATION()
PLASTICITY INDEX
PLASTIC LIMIT
LIQUID LIMIT
COEFFICIENT OF CURVATURE
COEFFICIENT OF UNIFORMITY
COFFETCIENT OF UNIFORMITY
EFFECTIVE SIZE (mm)
POROSITY (%)

LAW ENVIRONMENTAL, INC.



PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT	Ecology and Environment, Inc.	JOB NO. 41-8905.13 DATE January 15, 1990
	4285 Genessee Street	LAB NO. 9689 PAGE 2
	Buffalo, New York 14225	PROJECTE & E P0#60809/PR#L-4037
_		SAMPLE ID _ 58508.01E & E Job No.1044.002



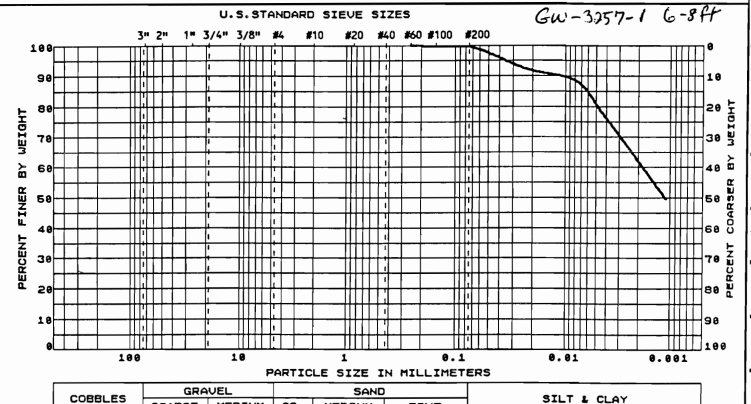
PARTICLE SIZE IN MILLIMETERS

00981.56	GRA	VEL	SAND			
COBBLES	COARSE	MEDIUM	co.	MEDIUM	FINE	SILT & CLAY

	U.S.STANDAR	D SIEVE SIZE	PERC	CENT	HYDROMETER	POROSITY (%)
	SIEVE NO.	SIEUE SIZE (MILLIMETERS)	PASS	SING	PARTICLE DIAMETER (MILLIMETERS)	COEFFICIENT OF UNIFORMITYCOEFFICIENT OF CURVATURE
-	3"	75			8.050	LIQUID LIMIT45
	2"	50		92.6	0.020	PLASTIC LIMIT 22
1	1-1/2"	37.5		75.8	0.005	PLASTICITY INDEX23
-	1"	25		53.7	0.002	CLASSIFICATION <u>LEAN CLAY (CL)</u>
	3/4"	_19			9.001	WATER CONTENT (%) 28.6
	1/2"	12.5				DRY DENSITY (PCF)
٦	3/8*	9.5				SPECIFIC GRAVITY
	#4	_4.75				HYDRAULIC CONDUCTIVITY
-	#18	2.00				(cm/sec - 20C)
٦	#20	0.850	100.0			TEST PROCEDURES: ASTM D422, D2216, D2487, D4318.
1	#40	0.425	99.8			
	#60_	0.250	99.6			LAW ENVIRONMENTAL, INC.
	#100	0.150	99.8			
	#200	0.875	99.6			MA.OX.W. T

PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT <u>Ecology</u> and Environment, Inc.	JOB NO. 41-8985.13 DATE January 15, 1998
4285 Genessee Street	LAB NO. 9698 PAGE 3
Buffalo, New York 14225	PROJECTE & E PO#50809/PR#L-4037
	SAMPLE ID 58510.01E & E Job_No.1044.002



U.S.STANDAR	D SIEVE SIZE	PER	CENT	HYDROMETER	POROSITY (%)
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		DNIS	PARTICLE DIAMETER (MILLIMETERS)	EFFECTIVE SIZE (mm)
3"	75			0.050	LIQUID LIMIT
2*	50		91.9	0.820	PLASTIC LIMIT
1-1/2"	37.5		80.5	0.005	PLASTICITY INDEX
1"	25		62.8	0.002	CLASSIFICATION()
3/4"	19			0.001	WATER CONTENT (%)24.4
1/2"	12.5				DRY DENSITY (PCF)
3/8"	9.5				SPECIFIC GRAVITY
#4	4.75				HYDRAULIC CONDUCTIVITY
#19	2.00				(cm/sec - 20C)
#20	9.859				TEST PROCEDURES: ASTM D422, D2216, D2487, D4318.
#40	8.425				
#60	0.250	100.0			LAW ENVIRONMENTAL, INC.
#100	0.158	99.8			
#200	0.075	99.6			MA. OKollen 7 T

MEDIUM

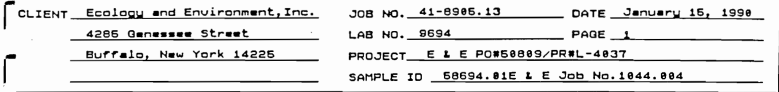
FINE

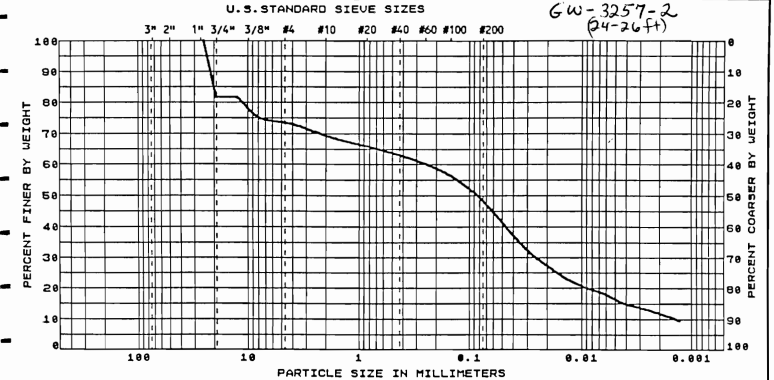
and environment

COARSE MEDIUM

112 TOWNPARK DRIVE KENNESAW, GEORGIA 30144-5599 404-421-3400

PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES



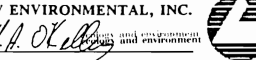


GRAVEL SAND COBBLES SILT & CLAY COARSE MEDIUM CO. MEDIUM FINE

J.S.STANDAR	SIEVE SIZE	PERC	CENT	HYDROMETER
SIEUE NO.	SIEUE SIZE (MILLIMETERS)	PASS	SING	PARTICLE DIAMETER (MILLIMETERS)
3"	75			0.050
2"	50		27.4	0.020
1-1/2"	37.5		16.3	0.005
1"	25	100.0	11.8	0.002
3/4"	19	81.8		0.001
1/2"	12.5	81.8		
3/8"	9.5	77.3		
#4	4.75	73.5		
#10	2.00	69.3		
#29	9.859	65.9		
#40	0.425	62.9		
#60	0.250	60.2		
#100	9.159	56.5		
#200	9: 975 Neter	48.3		
	recycled paper			

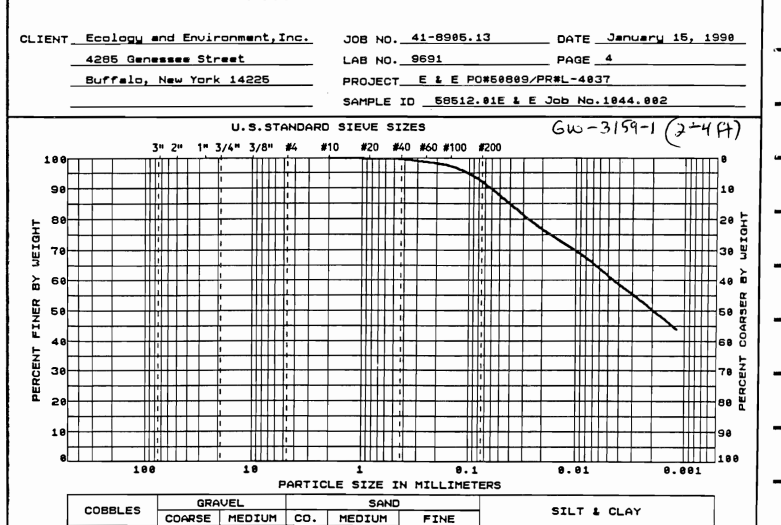
POROSITY (%) EFFECTIVE SIZE (mm) COEFFICIENT OF UNIFORMITY_ COEFFICIENT OF CURVATURE LIQUID LIMIT 17 PLASTIC LIMIT_ 12 PLASTICITY INDEX CLASSIFICATION SILTY, CLAYEY GRAVEL with SAND (GC-GM) WATER CONTENT (%) _____ DRY DENSITY (PCF)_ SPECIFIC GRAVITY_ HYDRAULIC CONDUCTIVITY (CM/SEC - 28C)_ TEST PROCEDURES: ASTM D422, D2216, D2487,

LAW ENVIRONMENTAL, INC.





PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES



U.S.STANDAR	D SIEVE SIZE	PER	CENT	HYDROMETER	POROSITY (%)
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		SING	PARTICLE DIAMETER (MILLIMETERS)	COEFFICIENT OF UNIFORMITYCOEFFICIENT OF CURVATURE
3"	75			0.050	LIQUID LIMIT
2"	50		76.8	0.020	PLASTIC LIMIT
1-1/2"	37.5		61.4	0.005	PLASTICITY INDEX
1"	25		50.2	0.002	CLASSIFICATION ()
3/4"	19			0.001	WATER CONTENT (%) 8.1
1/2*	12.5				DRY DENSITY (PCF)
3/8*	9.5				SPECIFIC GRAVITY
#4	4.75				HYDRAULIC CONDUCTIVITY
#10	2.00	100.0			(Cm/sec - 20C)
#28	9.859	99.8			TEST PROCEDURES: <u>ASTM D422, D2216, D2487</u> , D4318.
#40	0.425	99.5			
#69	8.258	98.6			LAW ENVIRONMENTAL, INC.
#100	0.150	97.3			I A SIVINGINIENTAL, INC.
#200	0.075	92.2			M. A. Ofeller

PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

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_	_BL	ffalo	,	Ив	w	You	rk	14	22	25	_		_		P	RO	JE	CT	_	E	Ł	<u>E P</u>	0#	58	80	9/F	PR#1		10:	37	_					_	_
-				_	_	_	-						_		s	AM	PL	E	IC	· _	5 8	51 3	3. <u>e</u>	1E		E	Jol	<u> </u>	<u> 10</u>	. 1	944	<u>4.0</u>	92		_	_	_
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100-			3	* 2	<u>>-</u>	1"	3	/4 n	3/	/8*	_	#4		#1	0	#	20		40	#6	0 #	100												_			
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	1-1/2"	37.5		65.9	0.005	PLASTI
-	1"	25		46.6	0.802	CLASSI
	3/4"	19			8.981	WATER (
	1/2"	12.5				DRY DE
	3/8"	9.5				SPECIF
	#4	4.75	100.0			HYDRAUL
	#10	2.00	99.4			(CM/S
-	#20	0.858	99.3			TEST PF
	#48	9.425	98.9			<u> </u>
ĺ	#69	8.250	98.7			LAW E
	#100	●.158	98.3			LAW E
	#200	0.075	97.8			M.H.
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COARSE | MEDIUM | CO.

COBBLES

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COEFFICIENT OF UNIFORMIT	
COEFFICIENT OF CURVATURE	
LIQUID LIMIT	42
PLASTIC LIMIT	22
PLASTICITY INDEX	20
CLASSIFICATION LEAN CLA	AY(CL)
HOTER CONTENT (%)	
WATER CONTENT (%)	
DRY DENSITY (PCF) SPECIFIC GRAVITY	
HYDRAULIC CONDUCTIVITY	
(cm/sec - 20C)	
TEST PROCEDURES: ASTM D42	2, 02216, 02487,
D4318.	

SILT & CLAY



momnozizno bun (golooo	recycled paper
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APPENDIX E

SUBSURFACE SOIL, GROUNDWATER, SURFACE SOIL, AND TEST PIT SAMPLING PROCEDURES

Subsurface Soil Sampling

Three subsurface soil samples were collected during drilling. One sample from each well drilled (except GW-3157 because it is adjacent to GW-3257) was collected for chemical analysis from the soil horizon exhibiting the highest degree of contamination (i.e., HNu readings, color, etc.). In addition to these samples, 2 samples were collected beneath the black-top parking lot at a depth of 2 feet. The samples were collected using a decontaminated split spoon sampler driven by a 140-pound hammer on the drill rig. Blow counts and total recovery were recorded for each sample (see Appendix C). After retrieving the sample, it was screened with the OVA and mercury vapor analyzer and a precleaned stainless steel spoon was used to place it in a pre-cleaned, acid rinsed, 8-ounce jar equipped with a teflon-lined lid.

Groundwater Sampling

Six groundwater samples were obtained from each of the four new and two existing monitoring wells on site. A dedicated, decontaminated PVC bailer was used with new, dedicated nylon rope at each well. Prior to sampling, a groundwater-level reading was obtained, along with a total depth-of-well reading. An amount equaling three standing water volumes was calculated and purged prior to sampling. The first bottles to be filled were those for volatile organic compound analysis (two 40 ml clean glass vials with Teflon septum). This was to minimize the turbidation of the water so that the volatile content would remain intact. The second bottles to be filled were those for total metals and dissolved metals analysis (1-liter, high-density polyethylene bottle with Teflon-lined lid for each). A reading of the turbidity was immediately taken using a portable nephelometer. If the reading was greater than 50 NTUs, the dissolved metals bottle was retained for filtration. If the turbidity was lower than 50 NTUs, only the total metals analysis was performed. The third bottle to be filled was that for cyanide analysis (1-liter high-density polyethylene bottle with Teflon-lined lid), and the fourth were those bottles for BNA and PCB/pesticide analysis (two 80-ounce amber glass bottles with Teflon-lined lids).

Additional field parameters measured included pH, temperature, and conductivity. Measurements of pH were taken in triplicate, while measurements of conductivity were taken in quadruplicate for accuracy purposes. Prior to filling, all sample bottles were labeled with water-proof ink and labels were covered with clear mylar tape. After all bottles were filled, the bailer was placed in the well and suspended above the water table, and the well casing lid was locked. The filled bottles were packed into coolers containing vermiculite and ice, then transported at the end of the day back to E & E's ASC for analysis. All samples for metals, both total and dissolved, were preserved by adding concentrated nitric acid to the sample until the pH of the sample was lowered to less than 2.0. All samples for cyanide analysis were preserved by the addition of sodium hydroxide. Pellets of NaOH were added until the pH was raised to greater than 12.0.

Surface Soil Sampling

Six locations were selected for surface soil sampling. All samples were analyzed for TAL/TCL compounds. The individual soil sample was obtained from the top 6 inches of topsoil by using dedicated pre-cleaned stainless steel spoons to fill a pre-cleaned, acid-rinsed, 8-ounce clear glass soil jar equipped with a Teflon-lined lid. This volume served for total metals, base/neutral and acid extractables analysis and PCB/pesticide and cyanide analysis. In addition to the 8-ounce jar, two 40-ml clear glass vials, each equipped with Teflon septum, were filled for volatile organic analysis.

Test Pit Sampling

Three test pits were dug using a backhoe. The excavated soils were placed on plastic sheet, separated in 2-foot interval piles. A soil sample was collected from Test Pits 1 and 2, and a concrete fragment was sampled in Test Pit 3. The soil samples were collected from the side of the test pit wall in areas exhibiting the highest degree of contamination (i.e., OVA reading, color, smell, etc.) in the same manner as described for surface soil sampling. The concrete fragment was placed in a zip-lock plastic bag. The test pits were backfilled in the reverse order in which the materials were removed as to place the soils as close as possible to their original relative locations.

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APPENDIX F

RAW ANALYTICAL DATA SUMMARIES

F-1

QUALIFIER CODE LEGEND

ORGANIC ANALYSES

U - Indicates compound was analyzed for but not detected. The sample quantitation limit must be corrected for dilution and for percent moisture. For example, 10 U for phenol in water if the sample final volume is the protocol-specified final volume. If a 1 to 10 dilution of extract is necessary, the reported limit is 100 U. For a soil sample, the value must also be adjusted for percent moisture. For example, if the sample had 24% moisture and a 1 to 10 dilution factor, the sample quantitation limit for phenol (330 U) would be corrected to:

$$(\frac{330 \text{ U}}{D}) \times \text{df}$$
 where D = $\frac{100 - \% \text{ moisture}}{100}$

and df = dilution factor

at 24% moisture, D =
$$\frac{100 - 24}{100}$$
 = 0.76

$$(330 \text{ U}) \times 10 = 4,300 \text{ U}$$
 rounded to the appropriate number of significant figures

For soil samples subjected to GPC cleanup procedures, the CRQL is also multiplied by 2 to account for the fact that only half of the extract is recovered.

- J Indicates an estimated value. This flag is used either when estimating a concentration for tentatively identified compounds where a 1:1 response is assumed, or when the mass spectral data TIC indicate the presence of a compound that meets the identification criteria but the result is less than the sample quantitation limit but greater than zero. For example, if the sample quantitation limit is 10 μg/L, but a concentration of 3 μg/L is calculated, report it as 3J. The sample quantitation limit must be adjusted for both dilution and percent moisture as discussed for the U flag, so that if a sample with 24% moisture and a 1 to 10 dilution factor has a calculated concentration of 300 μg/L and a sample quantitation limit of 430 μg/kg, report the concentration as 300J on Form I.
- C This flag applies to pesticide results where the identification has been confirmed by GC/MS. Single component pesticides ≥10 ng/µl in the final extract shall be confirmed by GC/MS.

- B This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination and warns the data user to take appropriate action. This flag must be used for a TIC as well as for a positively identified TCL compound.
- E This flag identifies compounds whose concentrations exceed the calibration range of the GC/MS instrument for that specific analysis. This flag will not apply to pesticides/PCBs analyzed by GC/EC methods. If one or more compounds have a response greater than full scale, the sample or extract must be diluted and re-analyzed according to the specifications in Exhibit D. All such compounds with a response greater than full scale should have the concentration flagged with an "E" on the Form I for the original analysis. If the dilution of the extract causes any compounds identified in the first analysis to be below the calibration range in the second analysis, then the results of both analyses shall be reported on separate Form I's. The Form I for the diluted sample shall have the "DL" suffix appended to the sample number.
- D This flag identifies all compounds identified in an analysis at a secondary dilution factor. If a sample or extract is re-analyzed at a higher dilution factor, as in the "E" flag above, the "DL" suffix is appended to the sample number on the Form I for the diluted samples, and <u>all</u> concentration values reported on that Form I are flagged with the "D" flag.
- A This flag indicates that a TIC is a suspected aldol-condensation product.
- X Other specific flags and footnotes may be required to properly define the results. If used, they must be fully described and such description attached to the Sample Data Summary Package and the Case Narrative. If more than one is required, use "Y" and "Z" as needed. If more than five qualifiers are required for a sample result, use the "X" flag to combine several flags as needed. For instance, the "X" flag might combine the "A," "B," and "D" flags for some sample.

INORGANIC ANALYSES

- C Concentration qualifier: Enter "B" if the reported value is less than the Contract Required Detection Limit (CRDL) but greater than the Instrument Detection Limit (IDL). If the analyte was analyzed for but not detected, a "U" must be entered.
- Q Q qualifier: Specified entries and their meanings are as follows:
 - E The reported value is estimated because of the presence of interference. An explanatory note must be included under Comments on the Cover Page (if the problem applies to all samples) or on the specific FORM I-IN (if it is an isolated problem).

- M Duplicate injection precision not met.
- N Spiked sample recovery not within control limits.
- S The reported value was determined by the Method of Standard Additions (MSA).
- W Post-digestion spike for Furnace AA analysis is out of control limits (85-115%), while sample absorbance is less than 50% of spike absorbance (see Exhibit E).
- * Duplicate analysis not within control limits.
- + Correlation coefficient for the MSA is less than 0.995.

Entering "S," "W," or "+" is mutually exclusive. No combination of these qualifiers can appear in the same field for an analyte.

M - Method qualifier: Enter:

- P for ICP;
- A for Flame AA;
- F for Furnace AA;
- CV for Manual Cold Vapor AA;
- AV for Automated Cold Vapor AA;
- AS for Semi-Automated Spectrophotometric;
- C for Manual Spectrophotometric;
- T for Titrimetric; and
- NR if the analyte is not required to be analyzed.

ORGANIC SUMMARY SHEETS OF ANALYTICAL DATA FOR SUBSURFACE SOIL SAMPLES GROUNDWATER SAMPLES DRILL WATER SAMPLE SURFACE SOIL SAMPLES TEST PIT SAMPLES

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VOLATILES

Cas	#: 9000.059 Sampling	ling Date(s):		1/8/90	0				To calculate	To calculate sample quantitation limit:	on fimit:
cycle									(CRQL * Dilution Factor)	ution Factor)	
	Sample No.	1515-MB	2215-MB	5518	GW-3157	G1W-3159	(325-MB)	GW-3257	6W-3357 MS	GEN-3357MSD (GILL-3357-D	GW-33570
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F-7	Location										
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01	Chloromethane										
10	Bromomethane										
10	*Vinyl_Chloride			_							
10	Chloroethane										
5	*Methylene Chloride	5 13	3	BJ	9 9	4 85	3 83	8 9	8 8	6 8	25 18
10	Accione	15 B	10	13	26 8	700	8 91	140 3	120 8	130 13	360
5	Carbon Disulfide								`		
5	*1,1-Dichloroethene										
2	1,1-Dichloroethane										
5	*Total-1,2-Dichloroethene										_
2	Chloroform								•		- 8-1
5	*1,2-Dichloroethane										,
. 01	◆2-Butanone										
5	*1,1,1-Trichloroethane								-		
2	*Carbon Tetrachloride),			
13	Syinyl Acetate										
2	P. Bromodichloromethane								_		7
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VOLATI

DATA SUMMARY FORM:

Name: 97th St. Mathodist Church

1024- 000 :#

Site

WATER SAMPLES (ug/L)

revised 12/88

VOLATIL Site Name: 97th St. Methodist Church

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WATER SAMPLES (ug/L)

ecy:

To calculate sample quantitation limit: (CRQL * Dilution Factor)

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	Sample No.	1518-MP	5516-MB	1518-M3	9215-WP	GW-3251	GW-3257	(AW-3357 MS	GW-3257 KW-3357 MS GW-3357 MSD GW-3257-0W	64-3257-DW
	Dilution Factor	0.1	0.1	1.0	1.0	0.)	0 · 1	1.0	0 -)	(10)
F-8	Location									
ö	COMPOUND									
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	Cis-1,3-Dichloropropene									
	Trichloroethene									
	Dibromochloromethane									33
	1.1.2-Trichloroethane	•								
	*Benzene									
	Trans-1,3-Dichloropropene							۰		
	Bromoform									
0	4-Methyl-2-pentanone									
0	2 Hexanone									
	*Tetrachloroethene									
	1,1,2,2-Tetrachloroethane									
	*Toluene									
	*Chlorobenzene									
	*Ethylbenzene									
	*Styrene									
	ÉTotal Xylenes						2 3	h	4	
	2								•	

= Contract Required Detection Limit e, and environment

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

revised 12/88

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CRQL = Contract Required Quantitation Limit

10 calculate sample quantifiation limit: To calculate sample quantitation limit: ഗ ш SOIL SAMPLES (ug/Kg) VOLATI DATA SUMMARY FORM: Sampling Date(s): 11/29/89, 11/30/89 Name: 97th St. Methodist Church 1044.001 Sampling Daiston. 11/2 Site

80 Ø 30% 62 3 01 83 9,22 55-5 0 :/ 36 ∞ Ø 4-55 28% 0, ∞ 5-55 28% 0-1 2 28% 2-55 0 1 8 ∞ 30% 1-55 1.0 81 Ÿ GW-3257 17% 30 7 0: 6 W-3154 85 8 16% S 53 0 GW-3155 Ð 19% So ∞ % Moisture Location Sample No. Dilution Factor COMPOUND Total-1,2-Dichloroethene Bromodichloromethane Cathon Tetrachlonde 1,1e1-Trichloroethane Methylene Chloride 1,1-Dichloroethene 1,1-Dichloroethane 1.2-Dichloroethane Carbon Disulfide Chloromethane Bromomethane Vinyl Chloride Cirloroethane Ving Acetate 2-Butanone Chloroform Acelone decycled paper F-10

Contract Required Detection Limit

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SEE NARRATIVE FOR CODE DEFINITIONS

Page 2 of 4	To calculate sample quantitation limit:	Cardo pin	r ไสก(กออ																			SEE NARRATIVE FOR CODE DEFINITIONS		revised 12/88
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لئا ئے VOLATI DATA SUMMARY FORM:

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Name: 97th Street Methodist Church Sampling Date(s): :ase, #: 1044-005

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12/18/89

SOIL SAMPLES (ug/Kg)

To calculate sample quantitation limit:

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SEE NARRATIVE FOR CODE DEFINITIONS

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Page of Interpretation limit: Dilution Factor) / ((100 - % molsture)/160)		NARRATIVE FOR CODE DEFINITIONS paper revised 12/88 dependence 12/89 depend
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COMPOUNDS INDENTIFIED DATA SUMMARY FORM: TENTATIVELY

Site Name: 977h At. Methodist Church.

SOIL SAMPLES

(ug/Kg)

To calculate sample quantitation limit: (CRQL * Dilution Factor) / ((1 - % moisture/100)

	per	Sample No.	5518-MB	SS		151	GW-3154 GW-32557	17	1-55		2-55	-	5.55		4-55	-	2.55		9-55	
F		Dilution Factor	1.0				1.0		1.0		1.0		0.)		6.1		0.1		0.1	
= <u> </u>]		% Moisture	190/0	٦	16%	(3)	11%		30%		2.8%		28%		1/382		26 %		30%	
16		Location																		
ROL	Ö	COMPOUND CAS AS																		
	Hexama	< #5011 '	8.3	ВJ	11	BJ	11	11 85	14 85	RJ	18 87	13	1 9/	B3	17.	BJ	12	RJ	11	B
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= Contract Required Quantitation Limit

CROL

													ı.	Page 2	, ,		ı
	DATA SUMMARY FORM: TENTATIVEL	H E N	∀	> - '	ΕLY		Q Z	Ш	NTN		E D	O O	۵	OUNDS	S		
_O	Site Name: 97th M.	Methodis	+ Churc	<u></u>				SC	SOIL SAMPLES	MPLI	S:						
0	Case #: 1044.002 Sampling	ling Dat	Date: 11/29/89, 11/30/	68/	11/20/89				(ug/Kg	_		To cak	culate sam	To calculate sample quantitation limit:	on limit		
	250, 270)		انظ 4/2) انظ 4/2)	£ 55								(CROL	 Dilution 	(CROL * Dilution Factor) / ((1	•	% moisture/100)	(100)
	•	55-5MS	SS	MSD	55-7	7	55-8	0	H	P-1	H	7-01	TP-3	~			
F-		26%	26%	م ا	7.	3	2 3		•	ြ	0						
17	Location												407				
JOE	COMPOUND												Covered Tragate	+			:
	Hazane				<i>h1</i>	137	(7	BT	<u>ه</u>	BT	3	105			H		
	Cas 40. (10543					,									+		
										-					-		
		-								-					-		
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CRQL = Contract Required Quantitation Umit

BNAs EXTRACTABLES

DATA SUMMARY FORM: B N A S 1

Name: 97th St. Methodist Church

ite

ase #: 9000.059 Sampling Date(s):

WATER SAMPLES

(ng/L)

To calculate sample quantitation limit: (CRQL * Dilution Factor)

recv recv							(CROL • Dilution Factor)	ution Factor)	
Sample No.	GW-3151	5518-MB	GW-3155RE	J.	84W-3159RE	GW-3251	5	GW)	M7348-42
Dilution	1.0	0.1	1.0	1.0	1.0	0 '	0 . 1	0.1	0 1
-19									
COMPOUND									
Phenol									
bis(2-Chloroethyl)ether									
2-Chlorophenol									
•1,3-Dichlorobenzeno									
* 1,4-Dichlorobenzeno				4 J	4 5				
Benzyl Alcohol									
1,2.Dichlorobenzene									
2-Methylphenol									
bis(2-Chloroisopropyl)ether							•		
4 Methylphenol									
M-Nitroso di nipropylamine				5 5	4 3				
Hexachloroethane									
Nitrobenzene									
Isophorone				`					
2-Hitrophenol									
2.4Dimethylphenol									·
Berzoic Acid									
bis R. Chloroethoxy) methane					£*.				
2,4 Dichlorophenol									
1,23-Trichlorobenzene				4 3	35				
Naghthalene									
4.Caloroaniline			5	_	_	_	_	_	

revised 12/88

SEE NARRATIVE FOR CODE DEFINITIONS

*Action Level Exists

3DL = Contract Required Detection Limit

Page to of	To calculate sample quantitation limit: (CRQL * Dilution Factor)																										
DATA SUMMARY FORM: B N A S	WATER SAMPLES (ug/L)																										
	othodist Church (2/4/50) 1 Date(s): 1/10/90	6/W-3157 (6W-3357-WW)	1.0 1.0																								
	ite Name: 97th St. Methodist Church 1214, 1214, 1214, 1214, 1214, 1214, 1214, 1214, 1216,	ı	Dilution Factor	Focation er 20	COMPOUND	Phenol	bis(2.Chloroethyd)ether	2 Chlorophenol	•1,3-Dichlorobenzena	*1,4-Dichlorobenzena	Benzyl Alcohol	1,2 Dichlorobenzene	2-Methylphenol	bis(2-Chloroisopropyl)ether	4 Methylphenol	N-Nitroso di nipropylamine	Hexactiloroethane	Nifrobenzene	Isophorone	2-Mitrophenol	2. Dimethylphenol	Bênzoic Acid	bi鱟2.Chloroethoxy)methane	2.套Dichlorophenol	1.24-Trichlorobenzene	Naphthalene	4-Éhloroaniline

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SEE NARRATIVE FOR CODE DEFINITIONS

*Action Level Exists

Contract Required Detection Limit

11

RDL

614-3257 GW-3357MS GW-3257MS To calculate sample quantitation limit: (CRQL • Dilution Factor) S BNA WATER SAMPLES dW-3154RE 5 DATA SUMMARY FORM: 0./ 6W-3159 h 12 Š GW-3155RE GM-315.5 Name: 97th St. Methodist Church #: 9000.05c) Sampling Date(s): GW-3151 0.) Sample No. Location Dilution Factor Hexachlorocyclopentadiene Diethylphthalate COMPOUND 4-Chloro-3-methylphenol Hexachlorobutadiene 2-Chloronaphthalene 2-Methylnaphthalene 2,4.6 Trichlorophenol 2,4,5-Trichlorophenol Dimethylphthalate 2,6 Dinitrotoluene 4. Dinitrotoluene 2,4-Dinitrophenol Acenaphthylene Acenaphthene 2-Nitroaniline 3-Nitroaniline 4-Nitrophenol Dibenzofuran

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CRDL = Contract Required Detection Limit

3.6 Dinitro-2-methylphenol

Huorene H-Nitroaniline *Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

SEE NARRATIVE FOR CODE DEFINITIONS To calculate sample quantitation limit: (CROL • Dilution Factor) Page ഗ B N WATER SAMPLES (ug/L) DATA SUMMARY FORM: Name: 97 th At. Mathodist Church 1044. 104. 110/90 #: 9000.090 Sampling Date(s): 1/10/90 GW-3157-DW GW-3157 0 -Location Sample No. Dilution Factor Hexachlorocyclopentadiene Chlorophenyl phenylether 4 6-Dinitro-2-methylphenol COMPOUND 4-Chloro-3-methylphenol Hexachlorobutadiene 2-Chloronaphthalene 2-Methylnaphthalene 2,4,6.Trichlorophenol 2,4,5-Trichlorophenol Dimethylphthalate 2.4-Dinitrotoluene 2.6-Dinitrotoluene Acenaphthylene 2,4-Dinitrophenol **G**iethylphthalate A.Nitrophenol Dibenzoluan Acenaphihene 2.Nitroaniline 3-Nitroaniline 4. Nitroaniine Anorene

Site

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*Action Level Exists

CRDL = Contract Required Detection Limit

BI EW-3357 MS EW-3357MS SEE NARRATIVE FOR CODE DEFINITIONS To calculate sample quantitation limit: (CROL * Dilution Factor) b GW-3257 $\boldsymbol{\mathcal{X}}$ 0 BJ GW-3251 S ⋖ WATER SAMPLES (ug/L) GW-3154RE 26 DATA SUMMARY FORM: *Action Level Exists ω h GW-3154 t GW-3155RE 9W-3155 Name: 97th St. Mathodist Church Sampling Date(s): Contract Required Detection Limit 13 1515-MB Š Location Sample No. Dilution Factor 4-Bromophenyl-phenylether *Hexachlorobenzene bis(2 Ethylhexyl)phthalate COMPOUND *Pentachlorophenol #: 9000.059 N-Nitrosodiphenylamine ladeno(1.2.3-cd)pyrene Diberta hlanthracene 3,3 Octilorobenzidine Bergolb)Iluoranthene Benzo(k) fluoranthene Butytbenzylphthalate Benzo(a)anthracene Bengela h Inerviene Qi-n,n,tylphthalate Ol-n-butylphthalate Benaba)a)pyrene Phenanthrene Fluoranthme Anthracene Chrysene Pyrme recycled paper recycled paper op paper te

Name: 9726 St. Methodist Church Se #: 9000.040 Sampling Date(s):

Θ

WATER SAMPLES (ng/Γ)

To calculate sample quantitation fmtt: (CROL * Dilution Factor)

lec							(1)	
pap	Sample No.	GW-3157	W1-7215-W)					
er	Dilution Factor	1.0	0-1					
- -24	Location							
СОМ	сомроимр							
N-Nitrosodiphenylamine	nylamine		_					
4-Bromophenyl-phenylether	-phenylether							
*Hexachlorobenzene	benzene							
*Pentachlorophenol	phenol							
Phenanthrene								
Anthracene								
Ol n butylphthalate	ilate	8 18.7	3-185					
Fluoranthme								
Pyrene								
Butylbenzylphthalate	halate							
3.3 Dichlorobenzidine	nzidine							
Benzo(a)anthracene	icene							
Chrysene				•				
bist2 Ethylhexyl)phthalate	1)phthalate	53 3	20 8					
Oi-n actylphthalate	date							
Ben Ep (b) fluoranthene	nthene							
Ben (k) fluoranthene	ıthene							
Ben & (a) pyrene	ė,							
Indego(1.2.3 cd)pyrene	1)pyrene							
D.begz(a,h)anthracene	hracene							
Banzola haberalene	vione		_	_				
DL = Contr	= Contract Required Detection Limit	Detection Lir	ıjt.	*Action Level Exi	Exists	SEE NARRATIVE	FOR CODE DEF	DEFINITIONS

(CROL * Dilution Factor) / ((100 - % molsture)/300) 2.0 = 30% To calculate sample quantitation limit: 1,92 2.0 5 28% 7-55 5.0 370 28% 2.0 782 SOIL SAMPLES (11/29/89) (ug/Kg) 2,0 H 30% 55-1 5.0 10 GW-3257 12-61 170% 2.0 GW-31591 2-4 160/0 #: [044.00] Sampling Date(s): SRQL = Contract Required Quantitation Limit 5515-MB 19% 5.0 シール % Moisture Sample No. Dilution Factor Location 2 2 4.Dimethylphenol Effenzoic Acid Effenzoic Acid bis(2-Chloroisopropyl)ether N-Nitroso-di-n-propylamine 7.00.4401 COMPOUND bis(2-Chloroethyt)ether 3 1,2,4-Trichlorobenzene 1,3-Dichlorobenzene 1,2-Dichlorobenzene 1,4.Dichlorobenzene 22,4 Dichlorophenol Hexachloroethane Benzyl Alcohol 4-Methylphenol 2.Chlorophenol 2-Methylphenol a 3-Chloroaniline Nitrobenzene 2-Nitrophenol ₹ Naphthalene Isophorone Сазе ecycled paper recycled paper

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DATA SUMMARY FORM: B N A S

Site Name: 97th St. Methodist Church

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B N B

DATA SUMMARY FORM:

To calculate sample quantitation limit: $\frac{7}{2}$ (CRQL • Dilution Factor) / ((100 - % molsture)/ $\frac{1}{2}$ 00) SS-8msD SOIL SAMPLES (ug/Kg) h 340 170 Sampling Date(s): 11/29/87
11/24/85 55-5MSP Name: 97th St. Methodist Church 26% SWS-55 26% % Moisture Location Sample No. Dilution Factor bis(2-Chloroethoxy)methane bis(2-Chloroisopropyl)ether N-Nitroso di n-propylamine Case #: 1044 .00 | 1044.002 COMPOUND bis(2.Chloroethyt)ether 1,2 Dichlorobenzene 1,3-Dichlorobenzene 1,4 Dichlorobenzene 2 2,4-Dimethylphenol 2.4-Dichlorophenol Hexachloroethane Benzyl Alcohol 2-Chlorophenol 2.Methylphenol 4 Methylphenol Benzoic Acid 2-Nitrophenol Nitrobenzene Isophorone Site recycled paper F-26 500 5 39 29 8 8 30 8 30 9 30 30 30 9 30 20

30

CRQL = Contract Required Quantitation Limit

1,2,4-Trichlorobenzene

4-Chloroaniline

S Naphthalene

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Page

BNAS DATA SUMMARY FORM:

Namo: 97th Street Methodist Church

Site

12/18/89 #: (044.00 Sampling Date(s):

SOIL SAMPLES (ug/Kg)

To calculate sample quantitation limit: (CROL * Dilution Factor) / ((100 - % moisture)/100)

	Gase #: 1044.00 Sampling	ling Date(s):		12/18/89	(6 v /6 n)		T of	To coloulate comple anathralisation limits	i di cilondi	÷		
	ecycle			-			(CROL	(CRQL * Dilution Factor) / ((100	ctor) / ((100		ture)/100)	
	Sample No.	1-67	TP-2	TP-3		TP-IMS	TP-IMSD					_
	Dilution Factor	2.0	2.0			2.0	0.2					,
F-	%	190%	7,3/			19%	7.61					,
27	Location			TON								,
		•		RUN ON								
nal	COMPOUND			Frag Fe								
330	Phenot				-		_			-	-	_
330	bis(2-Chloroethyl)ether											-
330	2-Chlorophenol											_
330	1,3-Dichlorobenzene											_
330	1,4 Dichlorobenzene									-	-	_
330	Benzyl Alcohol											,
330	1,2 Dichlorobenzene										-	
330	2-Methylphenol											
330	bis(2-Chloroisopropyt)ether									_		, ,
330	4-Methylphenol											_
330	N-Nitroso-di-n-propylamine										-	
330	_											,
330	Nitrobenzene											_
330	Isophorone											
330	2.3. 2-Nitrophenol											
330	ड्रेड 2,4-Dimethylphenol											_
1600	E Benzolc Acid										_	,
330	ਵੌੜੂ bis(2-Chloroethoxy)methane											_
330	avir e nv											,
330	ड्रेड 1,2,4 Trichlorobenzene											_
330	33 Naphthalene											,
330	4.Chloroandine											- -

CRQL = Contract Required Quantitation Limit

BNAS DATA SUMMARY FORM:

8

Site	Name: 97 th street Methodist Church	Strait M	ethod.	ist Church		SOIL SAMPLES	MPLES				
Case rec	#: 1044.001 Sampling 1644.002.	Sampling	Date(Date(s): 11/29/89, 1	29/89, 11/30)	(ug/kg) <i>Bd</i>		To a	To calculate sample quantitation limit: (CROL * Dilution Factor) / ((100 - % molsture)/100)	quantitation limit: tor) / ((100 - %	molsture)/100)
cled	Sample No.		2215-WD	GW-3159	GW-3257	1-55	2-55	5-55	7-55	2-55	9-55
d pa	Dilution Factor		0	2.0	2.0	0.2	2.0	2.0	2.0	2.0	3.7.
	% Moisture		19%	16%	170%	30%	4382	28%	28%	26%	30%
-28	Location	noi									
	COMPOUND										
I	Hexachlorobuladiene										
4	4-Chloro-3-methylphenol										
2.	2-Methylnaphthalene										
I	Hexachlorocyclopentadiene										
2.	2.4.6-Trichlorophenol										
2.	2,4,5-Trichlorophenol										
2.	2-Chipronaphthalene										
00	2-Nitroaniline										
	Dimethylphthalate										
Α .	Acenaphthylene										
) 2.	2.6-Dinitrotoluene										
00	3-Nitroaniline										
A	Acenaphthene										110 5
2.	2,4-Dintrophenol										
4.	Nitrophenol										
æ.	ibenzofuran										54]
,c.i.	2.4 Dinitrotoluene										
Œ.	iethylphthalate										
TH:	#-Chlorophenyl phenylether										
r#m	norene										140 1

ROL = Contract Required Quantitation Limit 4-Nitroaniline 4.6-Dinitro-2-methylphenol

SEE NARRATIVE FOR CODE DEFINITIONS

Case

Site

recycled paper recycled paper

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0

2RQL = Contract Required Quantitation Limit

4,6.Dinitre-2-methylphenol

4-Nitroaniline

Fluorene

Chlorophenyl phenylether

3.4.Dinitrotoluene

Acenaphthene

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00 8

3 Nitroaniline

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2-Nitroaniline

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234-Nitrophenol

Dibenzofuran

SEE NARRATIVE FOR CODE DEFINITIONS

N

SOIL SAMPLES (ug/Kg)

SILO NAMO: 97th Street Mathodist Church

			•		/6n)	(ug/Kg)								
_	#: 1044-005 Sampling	ling Date(s):		12/18/89				To c	To calculate sample quantitation limit:	ole qual	ntitation lir	nit:) // (orugalor	ξ
ecy	-								חסוומווסו	ractory	(1100	e	ioistare)/ io	3
cled	Sample No.	TP-1	77.2	TP-3		1	TP-IMS	TP-IMSD		_		_		
l pai	Dilution Factor	2.0	2.0				2-0	2.0						
	% Moisture	190%	7,91			-	19%	9.61						
-30	Location			10N										
)				Aun o										
ب	COMPOUND			Frayment										
0 Hexac	Hexachlorobuladicne													
0 4.Chlo	4-Chloro-3-methylphenol													
0 2-Mett	2-Methylnaphthalene													
0 Hexac	Hexachlorocyclopentadiene													
0 2,4.6·T	2.4.6-Trichtorophenol													
00 2,4.5-T	2.4.5-Trichlorophenol											-		
	2. Chioronaphthalene									_				
00 2-Nitro	2-Nitroaniline													
0 Dimeth	Dimethylphthalate													
0 Acena	Acenaphthylene													
0 2,6 Dir	2.6 Dinitrotoluene													
00 3-Nitro	3 Nitroaniline									_				
0 Acena	Acenaphthene													
00 2.4 Dir	2.4-Dinitrophenol									_				
00 24-Nitro	ophenol													
0 aDibenz	zofuran													
0 2.4 Dir	nitrotoluene													
0 aDiethy	Piethylphthalate						_							
0 34-Chlo	orophenyl-phenylether									-				
0 Érluore	ne											-		
	4-Nitroaniline													
00 4.6 Dir	nitre-2-methylphenol								-	-	_			J

CRQL = Contract Required Quantitation Limit

revised 12/88

BNAS DATA SUMMARY FORM: Name: 97th thost Methodist Church

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Site

SOIL SAMPLES (ug/Kg) Sampling Date(s): 11/29/89, 11/30/89

3	Sampling #: louff. 00 Sampling		Date(s): 11/29/89, 11/30/89	1/84, 1	1/30/89		(ug/Kg)			F	o calcu	To calculate sample quantitation limit:	ple que	antitation	Emit:		
., 0.0	. [ح	CROL '	Dilution	Factor) / ((100	» ^e	(CRQL * Dilution Factor) / ((100 - % moisture)/100)	(00
""		3518-MP	9W-3154	\vdash	GW-3257	1-55		2.55	H	5-55		\$5-4		2-55	· ·	3-55	
	Dilution Factor	2,0	2.0		5.0	2.0		0.7		0.2		0.7		2.0		0.7	
F-	%	(9%)	16%		17%	30%		28 06		28%		28.2/2		797		3008	
31	Location			_													
3ROL	COMPOUND		_				_										
330	N-Nitrosodiphenylamine			_			L		-								
330	4-Bromophenyl-phenylether								_								
330	Hexachlorobenzene			,					_								
1600	Pentachtorophenol																
330	Phenanthrene U					170	J	100	2	240	h	59	り			2200	
330	Anthracene															390	J
330	Di-n-butylphthalate	490 85	c82	13.1		270	82	190	87	950	B	450	BJ	180	ßJ	110	BJ
330	Fluoranthene					310	IJ	180	J	350	רו	44	J			3000	
330	Pyrene			/		230	h		3	290	り	88	J			4300	İ
330	Butylbenzylphthalate																•
1600	3,3-Dichlorobenzidine																
330	Benzo(a)anthracene					1.5	1	45	J	120	2					1300	
330	Chrysene 💛					220	h	160	T	210	J					1800	
330	bis(2-Ethythexyl)phthalate	520 BJ	900	8	100 B	840	35	630	85	720	BJ	790	BJ	270	BJ	870	BJ
330	É Di-n-octylphthalate																
330	Benzo(b)fluoranthene					380	n	5/0	ر ر	240	コ	950				2805	
330	Benzo(k)fluoranthene			_													
330	Benzo(a)pyrene			-		110	J	120	J	130	J					1400	
330	indeno(1,2,3-cd)pyrene					09)	7	140	h	84	n					1100	
330	Dibenz(a,h)anthracene			-												240	ה
330	Enzo(a,h,i)perylene					140	h	051	ſ	82	h					970	

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

Page

BNAS DATA SUMMARY FORM:

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97 th street Methodist Church Date(s): Sampling

1044.001

Name:

Site

SOIL SAMPLES (ug/Kg)

J	Case α α α α α α α α α α α α α α α α α α α	lott.ool Sampling		Date(s):		18/	11/26/11/30/89	8		ta.			To c	To calculate sample quantitation limit: (CRQL * Dilution Factor) / ((100 - % moisture)/100)	ole qua Factor	intitation list (100		olsture)/1	8
	ed p	Sample No.	58-5MS	SW	SS-SMSD	45	55-7	ľ	8-55	-55-	SS-8ms	722	Gens.		-		-		
	oape	Dilution Factor	2.0		2.0		20		2.0	2	0	0	20						
F-	er	% Moisture	26%		36%														
-32		Location																	
															-				
ROL	ŭ	COMPOUND																	
5,5	N Missos	N Mirror of the board amino				†		\dagger			-		-		\dagger		\dagger		
330	4.Bromos	4. Bromon bendin bendelher				+		\dagger			+		1				-		
330	Hexachic	Hexachlorobenzene				-		+			+		-		-		-		
1600	Pentachi	Pentachlorophenol				-		\dagger			├		-						
330	Phenanthrene	hrene					014	5	150 1	- 40D	5	9	650 J		\vdash				
330	Anthracene	วักย					14	Ь		7	160-5		73 J						
330	Di-n-buty	Di-n-butylphthalate	250	87	330	8.1	041	BJ	63 87		70 3	140	OIT						
330	Fluoranthene	hene					es	\mathcal{I}	300]	84	80 J	1000	. 02				-		
330	Pyrene						410	T	340]										
330	Butylben	Butylbenzylphthalate																	
1600	3,3 Dich	3,3 Dichlorobenzidine																	
330	Вепто(а	Benzo(a)anthracene					130	Ţ	94 7	260	0 3	3	320 7						
330	Chrysene	e e					170	7	[00]	- 3:	350 J	7	470/5				-		
330	bis(2-Eth	bis(2-Ethylhexyl)phthalate	500	87	1200	0	966	8	930	B SU	(Z) B		120				-		
330		Di-n-octylphthalate																	
330	Benzo(b)	Benzo(b)fluoranthene					250	۲	シでコ		490 7	5	590 J						
330		Benzo(k)fluoranthene																	
330	Benzo(a)pyrene	pyrene					23	4	110 5	310	0	3	350 I						
330		Indeno(1,2,3-cd)pyrene					000	H	1000 7	360	C I	300	70 7						
330	Dibenz(a	Dibenz(a,h)anthracene																	
330		Benzo(q,h,i)perylene					120	7	100 1	36	340 5	3	360 J				1		_[

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

BNAS DATA SUMMARY FORM:

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SOIL SAMPLES (ug/Kg)

SILB NAMB: 97th street Methodist Church

					(ng/kg)				
<u>ن</u>	Case #: 1044-005 Sampling	ling Date(s):		12/18/189			To cak	To calculate sample quantitation limit:	lmit:
	çyç Ç						Char		- A moisture)/100)
,		77-1	TP-2	TP-3		- TP-1MS	TP-IMSD		
	Dilu	0 · 2	2.0			٥٠٥	2.0		
F-	% Moisture	0/061	16%			% 61	1,061		
33	Location			152					
,				Pews St.					
SROL	COMPOUND			Fragment					
330	N-Nitrosodiphenylamine								
330	4-Bromophenyl-phenylether								
330	Hexachlorobenzene								
1600	Pentachlorophenol								
330	Phenanthrene					470 3	48 7		
330	Anthracene					70]			
330	Di-o-butyiphthalate		960 13			I 012	Z00 J		
330	Fluoranthene	57 3				7007	L 88		
330	Pyrene	48 5							
330	Butylbenzylphthalate								
1600	3,3 Dichlorobenzidine								
330	Benzo(a)anthracene					230 J			
330	Chrysene					330 J			
330	bis(2-Ethylhexyl)phthalale	670 85	1900 B			530 J	580 I		
330	E Di-n-octylphthalate								
330	Benzo(b)fluoranthene					360 7			
330	Benzo(k)fluoranthene					ı		-	
330	Вепго(а)ругеле					200 7			
330	Indeno(1,2,3-cd)pyrene					120 J			
330	Dibenz(a,h)anthracene								
330	Benzo(g,h,i)perylene		_			120]			

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

COMPOUNDS NDENTIFIED DATA SUMMARY FORM: TENTATIVELY

Site Name: 97th Street Methocket Church

gase #: 1044.001 Sampling Date: 11/29/89, 11/

Sampling Date: 11/29/87, 11/30/89

SOIL SAMPLES (ug/Kg)

	Gase #: 1044.00 Sampling		Date: 11/29/87, 11/30/89	11/30/89		(6(6)	7	calculate	sample	To calculate sample quantitation limit:	
	100.4401			` 			O)	ROL * D	ilution Fac	(CRQL * Dilution Factor) / ((1 - % moisture/100)	moisture/100)
	·	5515-MB	12512-MP	184-3257	1-55	2-55	55-3		th-55	5-55	9-55
F	Dile	1	0.2	2.0	2.0	2.0	2.0		0.2	2.0	2.0
-3	•	%61	16%	0/011	300€	9/382	18%		0/,32	9,92	30%
4					•						
ROL	COMPOUND					•					
			1								
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	Deamethyl Cyclobentasiloxone					510	ח				
	Car No 54102										
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CRQL = Contract Required Quantitation Limit

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	DATA (DATA SUMMARY FORM:	<u></u>	z	TENTAT	~ > □	E L Y		Q N	Z W	- L N	—	O	0	M P O	N D O	S Q			
	Site Name recogned pa	Name: 97th St. Methodist Church.	Sampling D	ist ate:	(frz)).	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	odist Church. Date: 11/29/89, 11/30/89			S	SOIL SAMPLES (ug/Kg)	MPLE		o calc CROL	To calculate sample quantitation limit: (CRQL * Dilution Factor) / ((1 - % r	le qua Factor)	_ '	imit: % mo	imit: % moisture/100)	•
		Sample No.	SM3-88	MS	CSWS-SS	£5)										-		厂		1
F-		Dilution Factor			1 . 0															
-35		% Moisture	% 92	,0	2/0)2															
		Location																		
30L	ວັ	COMPOUND		·			•													
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CRQL = Contract Required Quantitation Limit

PESTICIDES AND PCBs

		DATA SUMMARY FORM:	JMMARY	FORM:	Р Е S	. - ⊢ c	<u> </u>	E S	AND	CBS	Page	/ of	-	
Site	Name: GTR At.	Methodis	+ Church	,			WAT	WATER SAMPLES	ËS					
Case recyc	se #: 9000.059 Sampling Date(s):	oling Da	ato(s):		06/8/1			(ug/L)		To calcu (CRQL *	To calculate sample quantitation Ilmit: (CROL * Dilution Factor)	e quantità	ition Imit:	
ed par	Sample No.	1315-MB	╟┼	551	9215-WD	\$4W-325	1578	GW-3257	SMTSEE-WS	C'W		1-3/5°	GW-31571 GW-3157-DW	-Div
F-37					2					9		9		
CROL	COMPOUND													
0.05	alpha-BHC	<u> </u>		-	_	_			-			-		
0.05	beta-BHC													
0.05	- 1													
0.05	*Gamma-BHC (Lindane)													
0 05	*Heptachlor						_							
0.05	Aldrin											-		
0.05	Heptachlor Epoxide											-		
0.05	Endosultan 1													
0.10	Diektrin													
0.10	4.4' DDE												/_	1
0.10	*Endrin		_											
0.10	Endosullan II													
0.10	4,4'.DDD			_										
0.10	Endosulfan Sulfate													
0.10	4,4'.DDT													
0.5	*Methoxychlor													
0.10	Endrin kelone													
0.5 چې	*Alpha-Chlordane													,
0.5	.													
0	*Toxaphene													
0.5	*Aroclor-1016													
0.5	- 1													
11 0 2														
0.5	*Aroclor-1242													
0.5	*Aroclor-1248						+							
0	*Aroclor-1254			-			+				 	+		

CRDL = Contract Required Detection Limit

*Argclor-1260

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

Page 1 of 2

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œ ပ ٥ N N S O _ ပ PESTI DATA SUMMARY FORM:

Name: 97th St. Mathodist Church

Site

Sampling Date(s): 1/(24/89, 11/30/89)

Case #: 1044-001

1044:005

SOIL SAMPLES (ug/Kg)

To calculate sample quantitation limit:

(CRQL * Dilution Factor) / ((100 - % moisture)/100)

	Same No	7317 175	27.11.17	41.2.7.2	- 22	, ,,,	200	17 20	1, 00	7-75
	Carloiding	4 E	GW-2151	1 C) (-MA	1200	25-75	ı١١	7,7	222	37.6
F		0,1	0,7	0,-	0-1	0-1	0.1	(۲٥	1-0	1,0
-3	% Moisture	19%	16%	17%	20%	%87	2/082	28%	26%	30%
8	Location									
:ROL	COMPOUND									
8	alpha-BHC									
8	beta-BHC									
8	delta BHC									
8	Gamma-BHC (Lindane)									
8	Heptachlor									
8	Aldrin									
8	Heptachlor Epoxide									
8	Endosuiian 1									
16	Dieldrin									
18	4,4:DDE									
16	Endrin									
16	Endosulfan II									
16	4,4000									
16	Endosulfan Sulfate									
16	4,4.DDT									
80	Methoxychlor									
16	Endrin ketone									
80	Alpha-Chlordane									
80	Gamma-Chlordane									
160	Toxaphene									
80	Aroclor-1018									
80	Aroclor-1221									
80	Aroclor-1232								-	
80	Aroclor-1242									
80	Aroclor-1248									
160	Aroclor-1254									1
160	Aroclor-1260									
CR	CRQL = Contract Required (Required Quantitation Umit	Umit				SEE NA	NARRATIVE FO	FOR CODE DE	CODE DEFINITIONS

		8						Γ																									1	7
1		moisture)/100)																																
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4		To calculate sample quantitation limit: (CRQL * Dilution Factor) / ((100 - %																																
Page		actor)	┝	H	+			╁	╁	L	_	L	_	_					<u> </u>	_						_		_					-	┨
		e sample Olfution F	l					-		_			_			_								_										\dashv
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z «	SOIL SAMPLES																																	
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DE	د د	/gu)	8					H	-	_	-		_					_						\dashv	_	\dashv					\dashv	\dashv	\dashv	┨
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FORM:	\cup		55-5msD	0,1	% 9 e																												-	
\A\	3	Date(s):	5		<u> </u>			┢	-	_			_					_	_					+		\dashv	+	+			\dashv	\dashv	+	┨
DATA SUMMARY FORM:	Mathedist		55 -5 MS	٥٠)	7, JE																													
ATA	45 266	Sampling	Г	<u></u>	— ● r				-				-			-	-	-														\dashv	-	\dashv
	ا کی		Sample No.	Dilution Factor	% Moisture Location						ine)																							
	2	1044, col	mple	on .	, L		9				(Lindane)			9																				
	•	1044,001	Sa	Diluti	"		COMPOUND							Epoxid					=		Suffate		اِ	•	lane	rdane	,							
	Магне:	#		_			COM	BHC	энс	внс	Gamma-BHC	chlor		Heptachlor Epoxide	suitan	ڃ.	DE	_	اٰ≘ا	00	Endosulfan	DI	Methoxychlor	Endrin ketone	Alpha-Chlordane	Gamma-Chlordane	hene	Aroclor-1018	Aroclor-1221	Aroclor-1232	Aroclor-1242	Aroclor-1248	Aroclor-1254	Aroclor-1260
	Site	re g icled p	ape	ır				alpha-BHC	beta-BHC	delta-BHC	Gamn	Heptachlor	Aldrin	Hepta	Endosuitan	Dieldrin	4.4.DDE	Endrin	Endosulfan	4,4'-DDD	Endos	4,4'-DDT	Metho	Endrin	Alpha	Gamm	Toxaphene	Arock	Aroclo	Arock	Aroclo	Aroclo	Aroclo	Arock
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F-39

CROL

S œ ပ م N N ഗ D E _ ပ PEST DATA SUMMARY FORM:

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Page

SILO NAMO: 97th street Mothedist Church

12/18/89 Case #: 1044.00∑ Sampling Date(s):

SOIL SAMPLES (ug/Kg)

(CRQL * Dilution Factor) / ((100 - % molsture)/100) To calculate sample quantitation limit:

	Sample No.	TP-1	TPrz	170-3	ZM1-GT	TP-IMSD					
	iia	0.1	0.1		1.0	0-1					
	м Мoisture	19%	16%		19%	19%					
-40	Location			NOT							_
				Careta of							
7	COMPOUND			Fragment					,		
	alpha BHC			,			_	-			
_	beta-BHC										
	delta-BHC										
	Gamma-BHC (Lindane)										
	Heptachlor										
	Aldrin										
	Heptachlor Epoxide										
	Endosuitan 1										
9	Dieldrin										
9	4.4'-DDE										
9	Endrin										
9	Endosulian II										
9	4.4.DDD										
9	Endosulian Sulfate										
9	4,4'-DDT										
0	Methoxych!or										
9	Endrin ketone										
0	Alpha Chlordane										
	Samma-Chlordane										
09	Toxaphene										
0	Aroclor-1016										
0	Aroclor-1221										
0	Aroclor-1232										
0	Aroclor-1242										
0	Aroclor 1248										
9	Aroclor-1254										1
09	Aroclor-1260						-				Ī

CROL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

METALS AND CYANIDE

F-41

	1		
INORGANIC	ANALYSIS	DATA	SHEET

MYSDEC	SAMPLE	NO.
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	•	THOUGHT .	2	0	
Lab Name: Eco	ST ENVIRONM	IONT INC.	Contract:	D001549	GW-3151
Lab Code:	Ca	se No.: 9 <u>000</u>	0.090 SAS No	·: <u>Y0.7060</u>	SDG No.:
Matrix (soil/w	vater): WATE	e.			e ID: 6/634.0/=
Level (low/med	1): <u>Low</u>	<u>'</u>		. Date Rece	ived: 1/10/90
<pre>\$ Solids:</pre>					
Co	ncentration	Units (ug/	L or mg/kg dr	y weight):	ve/L -
•.	CAS No.	Analyte	Concentration		m i
•		Aluminum	4130		<u>P</u>
_	•	Arsenic Barium	5.0 40.4		<u>-</u>
	7440-41-7	Beryllium		iu	[] P
	7440-43-9	Cadmium	6.8		<u>~</u> i
*	7440-70-2	calcium	135000		<u> </u>
	7440-47-3	Chromium	<u>33</u> . 0		<u>P</u> i
•	7440-48-4	cobalt	17.9	<i>B</i>	<u>-</u>
	7440-50-8	Copper	29.6		<u>P</u> i
	7439-89-6	iron	84700	.	<u>P</u> 1
	7439-92-1	Lead	23.6		ĒI _
		Magnesium	142000	_	<u>/</u> 1
	•	Hanganese		_!_!!	<u>P_</u> 1
	•	Mercury	0.20	_ ' - ' ' -	<u> </u>
	•	Nickel	15.0	<u> </u>	<u>-</u> !
. •	7440-09-7	Potassium	5370	·! ! !	[-!
,	7782-49-2	Selenium_	5.0		<u>- </u>
	7440-22 -4 7440-23-5	Silver	10.0 69600	. <u>" " </u>	<u>~</u> ⊅i
		Thallium	5.0	-زيرازيرا	<u>P</u> F
		Vanadium	32.7		o i
		Zinc	134		<u> </u>
		Cyanide		- : - : : -	<u>🔀</u> i
•	i	i		i - i i i	-
Color Before:	Beown	Clarit	y Before: CLO	י אַסע	
Color After:	Yarow.	Clarit	y After: CLO	voy 1	artifacts:
Comments:					
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<u> </u>				-	

FORM I - IN

1 INORGANIC ANALYSIS DATA SHEET

NY	SDEC	SAMPLE	NO

		INORGANIC A	ANALYSIS DATA	SHEET		
•	•	_		•	GW-31	51
Lab Name:	ECOLOGY & ENVIRONME	MONT INC.	Contract:	D001549	FILTERED	
Lab Code:	Ca	se No.: 9000	0.090 SAS No	·: <u>40-7060</u>	SDG No.:	<u>.</u>
Matrix (so	oil/water): WATE	<u>e</u> .	•	Lab Samp	ple ID: <u>6/6</u>	34.02
Level (low					ceived: 1/10	
reset (10*	/ med / .				<u> </u>	
<pre>% Solids:</pre>						
	Concentration	Units (ug/	'L or mg/kg dr	· v weight)	: velL	
•	CAS No.	Analyte	 Concentration		M .	
	7429-90-5	Aluminum	100	u v	- -	
•		Antimony		iù	i <u>e</u> i	
	•	Arsenic	5.0	iai	iFi	
	7440-39-3	Barium	10.0	įα į	i P i	
	7440-41-7	Beryllium	2.0	141		
		Cadmium_	5.0	<u>u</u>	1 <u>P</u> j	IP.
•	7440-70-2	Calcium	85400	1_1	171	
	7440-47-3	Chromium	/0.0	141	(1 <u>7</u> 1	
	· 7440-48-4	Cobalt	10.0	u	[<u>] </u>	
	7440-50-8	Copper	10.0	141	[<u>P</u>]	•
	7439-89-6	Iron	7420	. _	[<u>P</u>]	
	7439-92-1	Lead	5.0	141	<u> [</u>]	
		Magnesium	132000	.!_!	, <u>/</u> _	
		Manganese	610	. _!	. <u>/ </u>	
	•	Mercury	0.20	141	l <u>cv</u> l	
	•	Nickel	15.0	<u> u </u>		
_		Potassium	4850		<u>[] </u>	
•		Selenium_	5.0	<u> u wn</u>	(<u> F</u>	
	17440-22-4		/0.0	.! <u>4</u> !		
		Sodium Thallium	72400	.¦. , .	<u> </u>	
	7440-28-0 7440-62 - 2	Vanadium	10.0	<u> </u>	1 / 1	
	17440-66-6	Vanadidm_ Zinc	10.0	<u> </u>		
	1/440-66-6	Cyanide	10.0	=	·	
•		-		{-{	<u> </u>	
	· · · · · · · · · · · · · · · · · · ·	''		'-'		
Color Befor	re: CLEAR	Clarit	y Before: Com	<u>_</u>	Texture:	<u> </u>
Color Afte	r: CLEAR.	Clarit	y After: CLEA	R	Artifacts:	
Comments:						
						•
-			`			
	-			<u> </u>		(

NYSDEC

•		wonesure s	1	CHEEM	NYSDEC SAMPI	.E 1
	•	INORGANIC A	NALYSIS DATA	SUFFI		
Lab Name: Ecou	OGY & ENVIRONM	IENT INC.	Contract: _	2001549	GW-3151	
Lab Code:	Ca	se No.: 907	.059 SAS No.	: <u>Y0-7060</u>	SDG No.:	•
Matrix (soil/w	ater): WATE	£ .		Lab Samp	ole ID: <u>61302</u>	_
Level (low/med): <u>Lou</u>	<u>u</u>		Date Red	eived: <u>1/8/90</u>	
Solids:	<u> </u>			•		
Cor	ncentration	Units (ug/	L or mg/kg dr	y weight)	: <u>wfr</u>	
	CAS No.	Analyte	Concentration	ادا کا	M .	
	7429-90-5 7440-36-0		·		NR.	
•	• =	Arsenic		. _		
	7440-39-3	Barium			i T i	
	7440-41-7	Beryllium				
	7440-43-9	Cadmium			i Ti	
	7440-70-2	[Calcium]			ΊΙΙ	
	17440-47-3	Chromium_		_	ίΙΙ	
•	7440-48-4	Cobalt	<u> </u>		ΙII	
	17440-50-8	Copper			<u> </u>	
	•	Iron		.		
	7439-92-1	Lead			111	
	•	Magnesium	`		. !	
		Manganese		,	.	
		Mercury		. _	.!!	
		Nickel		.!_!	.! +_!	
_ •	7440-09-7			. ! - !	.!!	
,	7782-49-2 7440-22-4			!-!	.! ∔!	
	17440-23-5				·! !	
	17440-23-5			. -	·! } !	
•	17440-62-2			·¦!	·! } !	
,	17440-66-6	Zinc		·¦-¦	· │ │ ─│	
	1	Cyanide	50.0	ˈlaː		
•	i — —	Clauras_		 		
Color Before:		Clarit	y Before:		Texture:	
Color After:	·	Clarit	ty After:		"Artifacts:	
Comments:	•	•	•			
		•				
•						-
						_

•					
-	•	INORGANIC A	1 Analysis data :	SHE ĘT	NYSDEC SAMPLE NO
ab Name: E	COLOGY & ENVIRONT	MONT INC.	Contract: 1	001549	GW-325/
ab Code: _	Ca	se No.: 900	0.090 SAS No.	: <u>40-7060</u>	SDG No.:
		√	•		(1/2/01
atrix (soil	/water): WATE	<u>.</u>		Lab Sam	ple ID: <u>6/635.0/</u>
evel (low/m	ed): <u>LOW</u>	<u></u>		Date Red	ceived: 1/10/90
Solids:	_0			_	
C	Concentration	Units (ug/	L or mg/kg dry	veight)	: <u>va/L</u>
ı			1	1 1. 0	
•	ICAS No.	- Analyte	 Concentration	ici 🖟	M . Ø
	1			i'i /	i ^ i
	7429-90-5	Aluminum	7690	i i M	i P i
•	•	Ancimony	60.0	iūi	i P i
	7440-38-2		5.9	i i	1 <u>7</u> 1 1 <u>7</u> 1
	7440-39-3		95.1	i <i>i</i>	ièi
		Beryllium		IKI	iPi
	17440-43-9		5.0	iùi	<u>i </u>
	7440-70-2	• —	254000	¦~¦	ip i
	7440-47-3		10.0	ū 🖳	(<u>17</u> 1
•	17440-48-4		10.0	ū	
	7440-50-8	•	17.7	B	i <u>/</u>
	7439-89-6		46000	¦~¦	`
•	7439-92-1		12.4	¦=¦	i <u>F</u> i I <u>F</u> i
	7439-95-4		40400	¦-¦	1 7 1
	17439-96-5		- 2 -	;-;	i / i
	7439-97-6		0.20	z	i <u>e7</u> i
	17440-02-0		15.0	ū —	i P i
		Potassium		¦≏¦	' <i>ነ</i> ም ነ
. •	7782-49-2	Selenium	5.0	A WN	'i <u>'F</u> 'i
	17440-22-4	Silver		W W	i ž i
		Sodium	124000	[=	΄i ʹϼ ϳ
	7440-28-0	Thallium	5.0	z	171 171
	7440-62-2	Vanadium	28.0	<u> </u>	i 'a i
	7440-66-6	Zinc	49.3	-	(i <u>P</u> i
	1	Cyanide_		i-i	iksi
		i		<u></u>	(i <u> </u>
olor Before	: BROWN	Clarit	ty Before: Coul	×	Texture:
			0		•
olor After:	YELLOW.	Clarit	ty After: CLOVE	<u>DY</u>	Artifacts:
omments:					
		<u> </u>			
•					

ecology and environm

	1		
INORGANIC	ANALYSIS	DATA	SHEET

			1	CHEEM	NYSDEC SAMPLE NO.
			MALYSIS DATA	•	GW-3251
Lab Name: Eco	LOGY & ENVIRONM	DONT INC.	Contract: 1	0001549	FILTERED
Lab Code:	Ca	se No.: 900	<u>0.09</u> 0 SAS No.	: <u>40.7060</u>	SDG No.:
Matrix (soil/v	water): WATE	e.	,	Lab Samp	le ID: .61635.02
Level (low/med	i): <u>Lou</u>	<u>/</u>		Date Rece	eived: //10/90
& Solids:	_0			•	
Co	ncentration	Units (ug/	'L or mg/kg dr	y weight):	VC/L
	CAS No.	Analyte	 Concentration	P	m.
	7429-90-5 7440-36-0 7440-38-2	[Antimony_	100 60.0 5.0		<u>P</u> <u>P</u>
	17440-90-9	I Damine	/// 2	1 211	7

141 2.0 Beryllium 5.0 17440-43-9 | Cadmium 141 784000 Calcium 17440-70-2 [a] 10.0 17440-47-3 Chromium 10.0 |Ū| |Cobalt iāi IBI 10,0 7440-50-8 Copper 85.0 17439-89-6 Iron M 5.0 |7439-92-1 Lead

200 |Æ| 7439-95-4 Magnesium 5.0 |7439-96-5 Manganese 0.20 |7439-97**-**6 Mercury_ Ū 15.0 7440-02-0 Nickel

Potassium 9090 |7440-09-7 5.0 7782-49-2 Selenium $|\mathcal{X}| |\mathcal{W}|$ 10.0 7440-22-4 Silver Sodium 23000 7440-23-5 Thailium 5.0 7440-28-0 14

10.0 |Ū| 7440-62-2 |Vanadium 10.0 <u>u</u> Zinc 7440-66-6 Cyanide

CLEAR Clarity Before: Clam Color Before: Texture: CLEAR Clarity After: Artifacts: Color After:

Comments:

ecology and environment

	INORGANIC A	1 ANALYSIS DATA SHEET	NYSDEC SAMPLE NO
Lab Name: E	COLOGY & ENVIRONMENT INC.	Contract: <u>Doolsy</u>	g GW-3251
Lab Code:	Case No.: 907	#. 059 SAS No.: <u>YD-7</u>	OLD SDG No.:
.Matrix (soil	/water): <u>WATER</u> .	Lab	Sample ID: <u>6/299</u>
Level (low/m	ed): <u>Low</u>	. Date	Received: 1/8/90
{ Solids:	D		
	Concentration Units (ug,	/L or mg/kg dry weig	int): W/L
	CAS No. Analyte		Q M.
	7429-90-5 Aluminum		
• Color Before	: Clari	ty Before:	Texture:
Color After:		ty After:	Artifacts:
Comments:			
	•	•	•

•	INORGANIC A	1 ANALYSIS DATA S	он еёт	NYSDEC SAMPLE NO.
Lab Name: Ecology & Environ				GW-3155
Lab Code:	Case No.: 900	0.090 SAS No.	: <u>40-7060</u>	SDG No.:
Matrix (soil/water): WA	TER.		•	le ID: <u>6/636.0/</u>
Level (low/med): Level (low/med):	ow	٠	Date Rec	eived: <u>///0/90</u>
* Solids:	<u> </u>			
Concentration	on Units (ug/	L or mg/kg dry	weight):	vc/L
CAS No.	Analyte	 Concentration	P	M .
	5 Aluminum 0 Antimony	6390		
7440-38-	2 Arsenic 3 Barium	5.0	<u> </u>	(<u>天</u>) <u> </u>
7440-41- 7440-43-	7 Beryllium 9 Cadmium_	5.0	<u> </u>	
7440 -47-		196000	<u>u</u>	<u> </u>
· 7440-48 7440-50-	Copper	140 10800	<u>Β</u>	
7439-89-6 7439-92-6 7439-95-6	1 Lead	5.0	<u> </u>	F
7439-96-9 7439-97-9	5 Mangahese		_ii	Ži V
	7 Potassium	6090	<u>u </u>	<u>P</u>
- 17782-49-3 17440-22-	4 Silver	10.0	$\overline{a} \overline{N}$	<u>デ</u> i アi 上i
7440-23- 7440-28- 7440-62-	o Thallium_	46600 5.0 16.4	й В	F F P
7440-66-6		33.4	_!	P MK
Color Before: Bown	l	ty Before: Class	_!! /	Texture:
		_		
Color After: YELLOW .	Clarit	ty After: Govi	Y	Artifacts:
Comments:				

FORM I - IN

I INORGANIC ANALYSIS DATA SHEET

NYSDEC	SAMPLE	NO
		TI O

GW-3155
FILTERED

) ib Name:	ECOLOGY & ENVIRONMENT INC.	Contract:	D001549	FILT
-	Case No.: 9000.09			

.: <u>70-7060</u> SDG No.: ___

litrix (soil/water): WATER

Lab Sample ID: 61636.02

Tevel (low/med): LOW

Date Received: 1/10/90

Jevel (low/med):

- Solids:

0___

Concentration Units (ug/L or mg/kg dry weight): VC/L

CAS No.	 Analyte	 Concentration	 C 		IM!
7429-90-5	Aluminum	100	Ū	~	i P i
7440-36-0	Antimony	60.0	ıū		P
7440-38-2	Arsenic	5.0	<u> </u> [W	IFI
7440-39-3	Barium	20.8	ĮÐ!		1E1
7440-41-7	Beryllium	2.0	14		1 <u>F</u> 1
7440-43-9	Cadmium	5.0	<u> </u>		1 <u>F</u> 1
7440-70-2	Calcium	184000	ا_ا		121
7440-47-3	Chromium_	10.0	<u> </u>		121
7440-48-4	Cobalt	10.0	<u> </u>		171
7440-50-8	Copper	10.0	41		121
7439-89-6	Iron	151	_		1 <u>P</u> 1
7439-92-1	Lead	5.0	W		IEI
7439-95-4	Magnesium	104000	<u> </u>		1 <u>/</u> _1
7439-96-5	Manganese	683	_		1 <u>2</u> 1
7439-97-6	Mercury	0.20	<u> </u> 4		<u>c√</u>
7440-02-0	Nickel	15.0	41		1 <u>7</u> 1
7440-09-7	Potassium	4820	B1		1 <u>7</u> 7
7782-49-2	Selenium_	5.0	<u>u</u> 1	WN	اكيا
7440-22-4	Silver	10.0	41		1 <u>7</u> 1
7440-23-5	<u>Sodium</u>	43600	_		<u> </u>
7440-28-0	Thallium_	5.0	M		Œ
7440-62-2	Vanadium_	10.0	41		<u> </u>
7440-66-6	Zinc	10.0	41		<u> 2 </u>
	Cyanide		_!		丛
	<u> </u>		_		II

color Before:	CLEAN	Clarity	Before:	CLERK	Texture:	
olor After:	CLOAR .	Clarity	After:	CLEAR	Artifacts:	
Comments:		·				

FORM I - IN

F-49

		NORGANIC A	1 NALYSIS DATA	A SHEET	NYSDEC SAMPLE NO
Lab Name: Ecol				•	GW-3155
Lab Code:			1.059 SAS N		SDG No.:
 Matrix (soil/w	•				le ID: . 6/306
	_			•	
Level (low/med	(): <u>Lou</u>			Date Rec	eived: <u>1/8/90</u>
& Solids:					
Cox	ncentration	Units (ug/	L or mg/kg d	lry weight):	w/L
	CAS No.	 Analyte	Concentration	on c	m
•	7429-90-5 7440-36-0	•			
	7440-38-2				Ţ
	7440-39-3	•		_	!+!
	7440-41-7 7440-43-9				¦+ ¦
	17440-70-2	•		_ -	╏╼╂╾╏
	•	Chromium		_ <u> </u>	 +-
	7440-48-4	•		- - -	i -
	•	Copper			i 🕂 i
	7439-89-6	Iron		_i_i	i II i
		Lead			III
	7439-95-4			_!_!	1 1
	17439-96-5			!_!	!!
	7439-97-6			- !-!	!+-!
	17440-02-0			_!-!	! - !
	7440-09-7 7782-49-2			- - -	¦+-¦ .
•	17440-22-4			-:-:	¦ ┼ ━╏
	7440-23-5			-¦-¦	¦ ; −-¦
	7440-28-0			-;-;	¦ t− ¦ .
	7440-62-2			_i_i	it-i
	7440-66-6	zinc		i_i	i 上i
	l	Cyanide		[a]	<u>ا</u> حا
•		اا			! <u> </u>
Color Before:		Clarit	y Before: _		Texture:
Color After:	· · ·	Clarit	y After: _	• 	Artifacts:
Comments:	-				•
•					

F-50

•					*
		INORGANIC A	1 Analysis dat a	SHEET	NYSDEC SAMPLE NO
•				•	GW-3157
c o Name: <u>Eco</u>	CGY TENVIRONA	MONT INC.	Contract:	000/349	
Lab Code:	Ca	se No.: 9 <u>000</u>	0.090 SAS No.	·: Yo-7060	SDG No.:
f_trix (soil/w	rater): WATE	R.		Lab Sampl	e ID: <u>6/639.01</u>
_evel (low/med): <u>Lou</u>	1		Date Rece	ived: 1/10/90
Solids:					
Cor	ncentration	Units (ug/	L or mg/kg dr	y weight):	VC/L
•			1	1 1 0 1	
•	CAS No.	Analyte	Concentration		m i
•	 7429-90-5	Aluminum	1090		<u>_ </u>
		Antimony	·	a 	$\frac{\rho}{\rho}$
	7440-38-2		5.0	' ' ' ' ' ' ' ' -	F
-	7440-39-3		31.0	i <i>₿</i> ii	o i
	•	Beryllium	2.0		$\overline{\rho}$
	7440-43-9	• •	5.0		P
•	7440-70-2		3//000	<u> </u>	₹ i
•	7440-47-3		10.0	iūi	Ρi
	7440-48-4	Cobalt	/0.0 ·	u	₹i
-	7440-50-8	Copper	10.0	1411	<u>σ</u> ί '
	7439-89-6	Iron	2150	1_117	<u>2</u> 1
	7439-92-1		5.0	1 <u>W</u> F	<u> </u>
_	-	Magnesium	112000	1_11	<u>e</u> i
_	7439-96-5		629	<u> _ </u>	<u>2</u> 1
	7439-97-6		0.20	14110	<u>V</u>
	7440-02-0	Nickel	15.0	$ \underline{u} = \underline{F} $	<u>기</u>
•		Potassium	27/0	I <u>B</u> II	<u>2</u> 1
- •	•	Selenium_	5.0	iui WN I	<u> </u>
•		Silver	10.0	1 <u>K</u> 1 <u>W</u> 1 <u>7</u>	<u>2</u> 1
-	7440-23-5		<u> 45200 </u>	_	<u>/</u>
		Thallium_	5.0		
		Vanadium_	10.0	<u> </u>	<u>2</u> 1
_	7440-66-6	Zinc	20.4	_ <u> </u>	<u> </u>

lor After:	 Clarity A		Artifacts: _	
Comments:				
-	 	 		_

FORM I - IN

NYSDEC

1 INORGANIC ANALYSIS DATA SHEET

NYSDEC	SAMPLE	NO
" TODEC	SAFELL	NO

		1110110112120	Embroro omin	~ <u>.</u>	CW 2100
_	4	_			GW-3157
ab Name: <u>Eco</u>	LOGY FENVIRONI	MONT INC.	Contract:	0001549	FILTERED
- 1 - 1 - 1 - 1	•	No . 900	0.090 SAS NO	· Yn-7012	CDC VI
ab Code:		ise No.: 700	· SAS NO	10 7060	SDG No.:
atrix (soil/	water): WATE	R.		Lab Samp	ole ID: <u>6/639.02</u>
evel (low/med	d): <u>Lov</u>	<u>J</u>		Date Rec	eived: 1/10/90
Solids:	0				
				•	1.
Co	ncentration	Units (ug/	'L or mg/kg dr	y weight)	: <u>VC/L</u>
			•		
•	·	1 300744	 Concontration		M . X
	CAS No.	Maryce	Concentration		<i>P</i>
	7429-90-5	Aluminum	100	IN N	· -
	17440-36-0	•	60.0		. <u>r </u>
	7440-38-2		5.0	in w	IF)
	•	Barium	14.2		
	-	Beryllium		<u> ~ </u>	! <u> </u>
		Cadmium	5.0	<u>a</u>	
		Calcium	3/0000	[4]	
	•	Chromium	10.0	<u> u </u>	 [
	•	Cobalt	10.0	 	! [
	7440-50-8	Copper	10.0		1 5
	7439-89-6	Iron	804	=	15-1
	7439-92-1	Lead	5.0	ini	
	•	Magnesium	118000	1=1-	i p i
		Manganese	499	i-i	i b i
	•	Mercury	0.20	i <u>@</u> i	icvi
		Nickel -	15.0	<u>iū i</u>	i P i
	7440-09-7	Potassium	2460	iði	i P i
• •	7782-49-2	Selenium_	5.0	IN WN	i F i
•	7440-22-4	Silver	/0.0	121 N	1 <u>F</u> 1 <u>F </u> 1
	7440-23-5		38500	i_i	1 7 1
	•	Thallium_	5.0	<u> ŭ </u>	$\left \frac{F}{F} \right $
	•	Vanadium_	10.0	<u> </u>	1 <u>7</u> 1
	7440-66 - 6		24.9	1_1	۱ <u> </u>
		Cyanide			INR I
				ll	l <u></u> l
lor Before:	CLEAR	Clarit	y Before: Cum	<u>. </u>	Texture:
lor After:	CLEAR .	Clarit	y After: Gen	e.	Artifacts:
omments:					
				•	(

•	INORGANIO	1 ANALYSIS DATA	SHEET	NYSDEC SAMPLE NO
Lab Name: Ecology			•	GW-3157
Lab Code:		014.059 SAS NO	.: 40-7060	SDG No.:
Matrix (soil/wate		.	-	le ID: 6/303
Matrix (SOII) water			•	
Level (low/med):	Low		Date Rece	eived: 1/8/90
<pre>\$ Solids:</pre>			6	
Conce	ntration Units (u	g/L or mg/kg dr	y weight):	wel
i	ii	 Concentration	n c	M, I .
- 74	29-90-5 Aluminum 40-36-0 Antimony 40-38-2 Arsenic		- -	<u>观</u> 十!
j 74	40-38-2 Arsenic 40-39-3 Barium 40-41-7 Beryllium		- - - -	#!
74	40-43-9 Cadmium		_i_ii	Ϊi
j 74	40-70-2 Calcium		_	\prod I
	40-47-3 Chromium	·_!	_!_!	1
· 74	40-48-4 Cobalt_	_!	_	1
•	40-50-8 Copper		-!-!!	<u> </u>
•	39-89-6 Iron		_!_!!	<u> </u>
•	39-92-1 Lead		_!_!!	4!
•	39-95-4 Magnesiu		-!-!!	 !
•	39-96-5 Manganes		-!-!!	+!
•	39-97-6 Mercury	_	-!-!!	 !
•	40-02-0 Nickel_ 40-09-7 Potassiv		-!-!!	 -
_		·	-¦-¦¦	
	82-49-2 Selenium 40-22-4 Silver	'- }	-¦-¦}	 -
	40-23-5 Sodium	-\	-¦¦	
•	40-28-0 Thallium		-¦-¦	 -
•	40-62-2 Vanadium		-i-ii	†i
	40-66-6 Zinc		-i-ii	左i
i	Cyanide	10.0	iūi — i	근i
· i 🗀		_1	<u> </u>	<u> </u>
Color Before:	Clar	tity Before:		Texture:
Color After:	Clar	ity After:	·	Artifacts:
Comments:	•			
. 	<u> </u>	<u> </u>		
•				
				 (
-				

• .	•	•	9		NYSDEC SAMPLE NO
	· I	NORGANIC A	NALÝSIS DATA	SHEET	1
,	ئىرىد كە			Donous	6W 3257-DW
Name: Eco	logy & ENVI	RONMENT	Contract:	D001577	1 <u>600 300 1-400</u>
Code:	Ca	se No.: 104	HOOH SAS NO	·: 40-7040	SDG No.:
<u></u> .	•		•		ole ID: 58693
rix (soil/w	ater): <u>WAI</u>	ek .		•	_
el (low/med): Low			. Date Rec	eived: 12-5-89
1	O			•	
colids:				•	
Cor	ncentration	Units (ug/	'L or mg/kg d	ry weight)	: ug/L
		1.	1	1 1° Q	<u> </u>
	CAS No.	Analyte	Concentratio	nici ji	M .
	<u> </u>	! 	<u> </u>	_	-[]
	7429-90-5	Antimony_	1 <u>100</u> 1 <u>60.0</u>	_[어 _[러	. <u> P_ </u> . <u>P_ </u>
	17440-38-2		7.0	_iŭi	计字:
	17440-39-3		8.3		<u> </u>
	7440-41-7			_ iū i	ʻi ⊅ i
	17440-43-9	Cadmium	5.00	_iŭi	
	7440-70-2		32.700	_i_i	Ιpi
	7440-47-3	Chromium		_ iu i	HE I
	7440-48-4			<u> </u>	i p i
		Copper	123		1 <u>7</u> 1
	7439-89-6	Iron	1580		·
	7439-92-1	Tead	35.9	_!_!	IEI
		hachesium		_!_!	. <u> 予</u>
	7439-96-5		<u> 33.3 </u>	_!-!	<u>[•</u>]
	7439-97-6		0.20	_!Q	. <u>F/</u> /!
	7440-02-0	NICKET	اجبو	_ \&	
_	7440-09-7	Potassium	944	_ 8	.
•	7782-49-2	Selenium_ Silver	1.0	_\ <u>\\</u>	· <u> </u>
	7440-22-4 7440-23-5	Sodium	1 10.0 8,240	_ <u>~</u> <u>~</u>	. <u> 6 </u> . <u>9 </u>
	17440-28-0	Thallium	2.0	_iʊi	1
	17440-62-2	Vanadium	10.0	_i支i	
	7440-66-6	zinc	62.8	_i _ i	ˈi罗ˈi
		Cyanide_	10.0	_i&i	الأسا
		i		_i_i	(i <u> </u>
	$\overline{\bigcap_{Q_{i,j}}}$		706000	1.	
or Before:	Clear	Clari	ty Before: 🔾	<u>las</u>	Texture:
or After:	Clear.	Clari	ty After: 💋	ear	Artifacts:
ments:	•				
			•		· · · · · · · · · · · · · · · · · · ·

	1		
INORGANIC	ANALYSIS	DATA	SHEET

	NYSDEC	SAMPLE	NO
--	--------	--------	----

•				•	
Name: <u>E</u>	COLOGY & ENVIRONT	MONT INC.	Contract: 1	0001549	GW-3257
b Code:	Ca	se No.: 9 <u>00</u>	0.090 SAS NO.	: <u>40-7060</u>	SDG No.:
rix (soil,	/water): WATE	R.	•	Lab Samp	ole ID: <u>6/637.0/</u>
evel (low/me	ed): Low	j		Date Rec	ceived: 1/10/90
			•		
≠olids:				•	
С	Concentration	Units (ug/	L or mg/kg dry	y weight)	: vc/L
_				*	
		1			M . X
	CAS No.	Analyce	Concentration	عر اعا	X
-	7429-90-5	Aluminum	5040		<u> P </u>
	7440-36-0	Antimony		u ===================================	
	7440-38-2	Arsenic	5.0	iaiw	i F i
-	•	Barium	70.8	i ∄ i	i P i
	7440-41-7	Beryllium		141	i P i
	7440-43-9	Cadmium	5.0	141	i P i
.	7440-70-2	Calcium	602000	_	i Z i
	•	Chromium_	10.0	141	1 Z i
	•	Cobalt	10,0	<u> 4</u>	121
•	7440-50-8	Copper	24.4	<u> & </u>	i Z i '
	7439-89-6	Iron	11600	!_!	<u>iZ</u> i
	7439-92-1	Lead	34.8	!-!	[三]
-	-	Magnesium	246000	!-!	! <u>~</u> !
		Manganese		!=!	! <u>P</u> _!
	•	Mercury_	0.20	<u> </u>	<u> ç/</u>
_	7440-02-0	Nickel Potassium	15.0	<u> 4 </u>	<u> P </u>
	7440-09-7 7782-49-2	Selenium	<u>8600</u> 5.0	 	F
•	17440-22-4	Silver		W/W	l P l
	•	Sodium	87400	14 N	i 72 i
•		Thallium	5.0	~ —	iEi
		Vanadium		<i>ĕ</i>	<u>iz</u> i
		Zinc	74.6	-	i <u>P</u> i
•	i	Cyanide_		-i	区
	i <u></u>	ii			i <u> </u>
	1				
lor Before:	DLONN_	Clarit	y Before: CLOU	729	Texture:
or After:	YELLOW.	Clarit	y After: CLOU	DY	Artifacts:
mments:	•				
		•			
					
	-				

ecology and covironment ecology and environment

6		NYSDEC		
	INORGANIC A	1 ANALYSIS DATA	SHEET	NYSDEC SAMPLE NO
Lab Name: Ecology & Environs	MONT INC.	Contract:	D001549	GW-3257 FILTERED
Lab Code: Ca	se No.: 900	0.090 SAS No	o.: <u>X0-7060</u>	SDG No.:
Matrix (soil/water): WATE	<u>e</u> .	•	Lab Samp	ole ID: .6/637.02
Level (low/med): Low			Date Rec	eived: 1/10/90
<pre>\$ Solids:</pre>			•	
		/T an na/lea d		/.
Concentration	onics (ug/	L OF mg/kg a		. •
. CAS No.	Analyte	 Concentratio	n c P	M 8
7429-90-5	Aluminum_	/00	iai N	<u> </u>
- 17440-36-0	Antimony_	60.0	141	[문] [<u>문</u>]
7440-38-2	[Arsenic	5.0	IKIW	
7440-39-3		19.0	<u> B </u>	<u> [</u>
7440-41-7		2.0	_ &	<u> </u>
7440-43-9 7440-70-2		5.0	_! <u>"</u> !	<u> <u>P</u> </u>
•	Chromium	446000	-	<u> P </u>
•	Cobalt	10.0	$- \underline{u} _{\underline{u}}$	$\left \frac{P}{A}\right $
•	Copper	10.0	<u>u </u> <u>u </u>	\ \bar{\bar{\bar{\bar{\bar{\bar{\bar{
	Iron	1370	-	\ \frac{1}{\rho} \cdot \
7439-92-1	Lead	5.0	- W	F
•	Magnesium	149000	- -	1 7 7
7439-96-5	Fancanese	40.8	-i-i	i p i
7439-97-6	Mercury_	0.20	[izii	ev i
7440-02-0	Nickel	15.0	iūii	7 ·
	Potassium	6150		<u>P</u> i
- " 7782-49-2	Selenium_	5.0	INIWN	<u>Ei</u>
	Silver	10.0	141 N	严 i
	Sodium	77200	-!-!!	<u>ア</u> <u>デ</u>
	Thallium_	5.0	-[씱]	$\frac{F}{A}$!
7440-62-2 7440-66-6	Vanadium_ Zinc	10.0	- ½	<u>Z</u> i .
/440-66-6	Cyanide	10.0	<u> " </u>	<u>P</u>
	Claurde		-{-}	<u> </u>
Color Before: CLEAR	Clarit	y Before: <u>CE</u>	AR	Texture:
Color After: <u>Cuem</u> :	Clarit	y After: <u>Cur</u>	The same of the sa	Artifacts:
Comments:				

FORM I - IN

recycled paper

NYSDEC

	,	NORGANIC A	1 NALYSIS DATA	SHEET	NYSDEC SAMPLE NO
T				•	GW-3257
Lab Name: E	COLOGY & ENVIRONM	INT INC.	Contract:	<u> 2001549</u>	·
Lab Code: _	Ca	se No.: 9018	.059 SAS No	:: <u>Y0-7060</u>	SDG No.:
Matrix (soil	L/water): WATE	<u>x</u> .	•	•	le ID: <u>6/298</u>
Level (low/m	ned): Lou	<u>u</u>		. Date Rece	eived: 1/8/90
% Solids:		_		•	,
•	Concentration	Units (ug/	L or mg/kg d	ry weight):	W/L
•	CAS No.	Analyte	Concentratio	n c R	m
	7429-90-5	Aluminum			WR :
•	7440-36-0				Ī
1	17440-38-2				·
	7440-39-3			_ _	1_1
	17440-41-7			_ _ _	11
1	17440-43-9			_ _	1_1_1
	7440-70-2			_ _	1-!
	17440-47-3	•		_!_!!	1-1
ı	17440-48-4			_!-![- - !
	17440-50-8			-!-!!	 '
	7439-89-6 7439-92-1			-¦-¦!	+!
•	17439-95-4			-¦-¦	+-
	7439-95-4	•		-:-::	+:
	17439-97-6		3	-¦-¦;	+- ¦
•	7440-02-0			-¦-¦;	+:
	17440-09-7			-¦-¦¦	†-i
. •	7782-49-2	Selenium		_i_ii	Τi
•	17440-22-4	Silver		_i_ii	Τi
	7440-23-5				\square I
	7440-28-0			_ _ _	
1	7440-62-2			_!_!!	<u>!</u>
•	7440-66-6			_!~!!	느!
	ļ	Cyanide_	/0.0	_[4]	<u>د</u> ا
, `	l	1		_'_'	! .
Color Before	e:	Clarit	ty Before: _		Texture:
Color After	·	Clari	ty After:		Artifacts:
Comments:	•				
			·		
•					
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1 INORGANIC ANALYSIS DATA SHEET

MASSIC SAUTE OF MO	NY	SDEC	SAMPLE	NO
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					C 210
b Name: <u>Ea</u>	OLOGY & ENVIRONT	MONT INC.	Contract:	D001549	GW-3159
b Code:	Ca	se No.: 900	0.090 SAS No	·: ¥0-7060	SDG No.:
trix (soil/	water): WATE	e.		Lab Sam	ple ID: <u>6/638.0/</u>
vel (low/me	ed): <u>Low</u>			Date Re	ceived: 1/10/90
Solids:	_0_				
C	oncentration	Units (ug/	L or mg/kg di	ry weight)	: <u>vc/L</u>
	CAS No.	Analyte	Concentratio	n c s	M .
	7429-90-5	Aluminum	8330		
	7440-36-0	Ancimony_	60.0	[4]	<u>P</u> F
	17440-38-2	Arsenic	5.0	_! <u>u</u> ! <u>w</u>	
	•	Barium	76.8	_ <u> & </u>	<u> </u>
		Beryllium		_! <i>¤</i> !	_!!
	7440-43-9		5.0	_! <u>&</u> !	_! <i>_</i> _!
•	7440-70-2		503000	_!_!	_! <i>_</i> _!
	17440-47-3	Chromium	16.0	-!-!	_! <i>£</i> _!
•	•	Cobalt	10.0	_ <u>५</u>	-! <i>E</i> -!
	7440-50-8	Copper	17.2	_!&!	_! <i>P</i> _! '
	7439-89-6	Iron	10900	-!-!	-! ~ -!
	7439-92-1	Lead	5.9	-!-!	-! ~ !
	7439-95-4	rannesium	209000	-!-!	-! /- !
	7439-96-5	Manganese		- - -	- 27
	17439-97-6	Mercury_	0.20	_[<u>%</u>]	_lev P
	7440-02-0	Nickel Potassium	15,0	- ४	-\ rac{r}{p}- \
. •	7440-09-7 7782-49-2	Selenium	<u>6570</u> 25.0	UEN	
•	17440-22-4	Silver	10.0	ILI N	-{ 5- }
	17440-23-5		91200	- 4 //	i <u>P</u> i
		Thallium	5.0	I a w	IFI
		Vanadium	12.7	- <u> </u> <u> </u>	<u>iż</u> i
		Zinc	35,4	-¦*¦	<u>i e i</u>
	1	Cyanide_		-i-i	IK
		i i		_i_i	
or Before:	BROWN	Clarit	y Before: Qu	Yפטו	Texture:
or After:	YELLOW:	Clarit	y After: (Lo	voy	Artifacts:
ments:					
					·
_					

FORM I - IN

	1		
INORGANIC	ANALYSIS	DATA	SHEET

	NYSDEC	SAMPLE	NO
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-	· :	INORGANIC A	ANALĪSIS DAT A :	SHEET	GW-3/59
I b Name:	ECOLOGY & ENVIRONM	DOUT INC.	Contract: I	001549	FILTERED
1 D Mane.					
Lab Code:	Ca	se No.: 900	0.090 SAS No.	: <u>Y0.7060</u>	SDG No.:
M_trix (so	oil/water): WATE	e.		•	ole ID: <u>6/638.02</u>
Ievel (low	/med): Low	<u>/</u>		Date Rec	ceived: 1/10/90
:-Solids:				•	,
	Concentration	Units (ug/	L or mg/kg dry	weight)	: <u>vc/L</u>
-			_		
•	CAS No.	Analyte	 Concentration		M .
-	7429-90-5	Aluminum	700	a N	
_	7440-36-0		60.0	iāi	<u> </u>
	7440-38-2		5.0	iu w	i <u>'F</u> i
-		Barium	10.0	141	i <u>P</u> i
	j7440-41 - 7	Beryllium	2.0	<u> </u>	<u> </u>
	7440-43-9	Cadmium_	5.0	<u> u </u>	\overline{P}
• ·	7440-70-2	Calcium	487000	l_l	12
	7440-47-3	Chromium	/0.0	<u> u </u>	1 <u>7</u> 1
•	7440-48-4	Cobalt	10.0	l샟l	1 <u></u> 1
_	7440-50-8	Copper	10.0	ا <u>رر</u> ا	.1 <u>/</u> 2
	7439-89-6	Iron	68.0	1&1	<u> </u>
	7439-92-1	Lead	5.0	141	<u> </u>
	7439-95-4	Magnesium	216000	<u>_</u>	1 6 1
-	7439-96-5	Manganese		_	iZi
		Mercury_	0.20	<u> </u>	<u> व्</u> य
	17440-02-0		15.0	الإا	P
-	7440-09-7	Potassium		I <u>₿</u> I	î <u>7</u> î
•	7782-49-2	Selenium_		NWN	<u> </u>
	17440-22-4		10.0	u N	! <u>P</u> !
-		Sodium	94800	_ <u> </u>	 <u> </u>
	•	Thallium_	5.0	<u> </u>	<i>\£</i> [
	•	Vanadium_	10.0	<u> 4 </u>	
	[7440-66-6	Zinc	10.0	<u> </u> μ	<u> <u>P</u> </u>
	<u> </u>	Cyanide		-	<u> </u>
(5 .10m Pofo	- Comp		y Before: Cuen	· - ·	Texture:
Color Befo	4				Texcate:
olor Afte	r: Ciene:	Clarit	y After: CLEAN	<u>-</u>	Artifacts:
Comments:					
· <u> </u>			<u> </u>		
- .	·				

FORM I - IN

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			1		NYSDEC SAMPL
	•	INORGANIC A	MALYSIS DATA	SHEET	•
Lab Name: Ecol	DGY ENVIRONA	IENT INC.	Contract:	2001549	GW-3159
Lab Code:	Ca	se No.: 9071	1.059 SAS No	·: Y0-7060	SDG No.:
Matrix (soil/w	water): WATE	<u>.</u>		Lab Sam	ple ID: . 6/30/
Level (low/med	1): <u>Lou</u>	<u>v</u> _		. Date Re	ceived: 1/8/90
& Solids:	D			•	
Co	ncentration	Units (ug/	L or mg/kg di	Ty weight)	: W/L
			A		
•	CAS No.	Analyte	 Concentratio 		M .
	7429-90-5	Aluminum		-;-;	-i <i>w</i> e'i
•	7440-36-0	[Antimony]		_ i _ i	
	7440-38-2	Arsenic			~i T i
	7440-39-3	Barium			
	7440-41-7	Beryllium			-i T-i
	7440-43-9	Cadmium			Ξi <u>Ι</u>
	7440-70-2			_ _	III i
	7440-47-3	Chromium_			ĮΙΙΙ
•	7440-48-4	Cobalt	•	_ _	
	7440-50-8	Copper		_!_!	
	17439-89-6	Iron		-!-!	_!!
	7439-92-1	Lead		_!_!	_!!
	•	Magnesium		-!-!	_!!
	7439-96-5			-!-!	-!!
	7439-97-6 7440-02-0			- - -	╼╏┽╼╏
		Potassium		-¦-¦	-¦+-¦
. •	17782-49-2	Selenium		-}-}-	╼╏┼╼╏
•		Silver		-¦-¦	╼╏┾╼╏
		Sodium		-;-;	-::
	7440-28-0			-i-i	╺╎┼─╎
	7440-62-2	Vanadium		-i-i	-i - i
•	7440-66-6	zinc		-i-i	i声i
	İ	CyanIde_	10.0	ia i	ici
	1	اا		_i_i	<u>_ii</u> .
Color Before:		Clarit	y Before:		Texture:
Color After:		Clarit	y After:		Artifacts:
Comments:					

			1		NYSDEC SA	MPLE
•	. 1	NORGANIC A	NALYSIS DATA :	SHEET	1	
					\(\tau_{\alpha}\)	
ab Name: Ecou	DGY & ENVIRON	MENT TAK.	Contract:	D001549	CW-315	5
						• .
ab Code:	Ca	se No.: /041	1.001 SAS No.	: Y0-7060	SDG No.:	
Matrix (soil/w	atori. Soll		•	Lab Sam	ple ID: <u>582</u>	67
derix (SOII) w	acer). <u>2010</u>			•		
evel (low/med): <u>Low</u>	<u>′</u>		Date Re	ceived: <u>1/29</u>	189_
Solids:	80.9					
				•		
Cor	centration	Units (ug/	L or mg/kg dry	y weight)	: majka	
		1	l			
•	CAS No.	 Analyte	 Concentration		M . X	
1	i I CWD 140.	l Wight ce			/ *	
	7429-90-5	Aluminum	22500	`i=i	_i <u>ァ</u> i	
_	7440-36-0		14.8	UN	-i <i>†</i> -i	
•	7440-38-2		3.8	` <u>~</u>	-i <i>-</i> -i	
		Barium	- 7//	` <u>`</u> -	~ i / /	
		Beryllium	0.49	ˈiʊi	-ip-i	
		Cadmium	2 2	`¦ ~ ¦	-\' P- \	
	•	Calcium	2930	·¦-¦	-¦'⁄⁄/-¦	
	•		·	·¦!	-¦ 'p- ¦	
	•	Chromium	26.6	·¦ z ¦	-¦ <i>′</i> D→¦	
•		Cobalt	9.8	<u> & </u>	- [
	•	Copper	23.2	·¦¦	-{ 5 -}	•
		Tron_	33300	:¦-¦	- [_ -	
	•	Lead	8,2	¦-¦	-¦ F -¦	
		Magnesium		:-:- 	$-\frac{P}{2}$	
	7439-96-5			·! ,, !	- P	
		Mercury_	0.12	<u> 4 </u>	_ <u>cv</u> .	
		Nickel	25.6	: -	-¦ 5- ¦	
. •	:	Potassium	2420	\ \alpha\land	- [
•		Selenium_	1 - 4.3	<u> </u>	1 <u>F</u>	
		Silver	$\frac{1.3}{122}$	141 N	$-\frac{1}{2}\frac{P}{Q}$	
			1 - 12 -	 	-\ <u>-</u> -\	
	•	Thallium_ Vanadium	39.3	^ ^	- -	
				¦	$ \begin{vmatrix} \overline{\rho} \\ \overline{F} \\ \overline{\rho} \end{vmatrix} $	
•	7440-66-6	Zinc	74.7	¦-;¦	- 	
	<u> </u>	Cyanide	1.2	[K]	-¦ - -¦	
				'-'	_!'!	
Color Before:		Clari	ty Before:		Texture:	CLAY
Talam létama	•	01				
Color After:		Clari	ty After:		Artifacts:	
Comments:						

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INORGANIC	ANALYSIS	DATA	SHEET

NYSDEC	SAMPLE	NO
いてつりたぐ	SWIT LE	NU

	1	NORGANIC A	MADISTS DATA	ourë I	
Lab Name: Eco	LOGY & ENVIRON	MENT INC.	Contract:	0001549	GW-3257
ab Code:	Ca	se No.: / <u>044</u>	4.00Z SAS No.	: <u>Y0-1060</u>	SDG No.:
atrix (soil/w	vater):	-		Lab Samp	ole ID: <u>58509</u>
evel (low/med	1): <u>Lou</u>	<u> </u>		Date Rec	ceived: 12/1/89
Solids:	82.0				
Cor	ncentration	Units (ug/	L or mg/kg dr	y weight)	: ma/ka
	CAS No.	 Analyte	 Concentration	10 %	M .
	7429-90-5	Aluminum	17400	:-:	<u> P </u>
•		Antimony	14.5	IUIN	i <u>Ż</u> i
	7440-38-2		3.2		iFi
	•	Barium	171	<u>' </u>	i b i
	7440-41-7	Beryllium	· ·	<u> u </u>	i p i
	7440-43-9	•	5.0	· 	i p i
	•	Calcium	2800	· =	i p i
		Chromium	21.0	'i⁻i——	i p i
	7440-48-4	Cobalt	71.7 .	i	i p i
	•	Copper	20.4	`i	i p i
	7439-89-6	Iron	37200	'i-i	[<u> </u>
	7439-92-1	Lead	4.7	i i	i F i
	7439-95-4	Magnesium		1_1	i 7 i
	7439-96-5	Manganese	2880	i_i	i P i
	7439-97-6	Mercury_	0.12	141	l <u>cv</u> i
	-	Nickel	50.0	1_1	1 <u>P</u> 1 1 <u>P</u> 1 1 <u>E</u> 1
	•	Potassium	1650_	_	1 <u>P</u> 1
•	•	Selenium	1.2	MI WN	.I <u>£_</u> I
•	•	Silver	2.4	141 <u>N</u>	<u> </u>
		Sodium	217	<u> 18 1</u>	.1 <u>£</u> .1
	17440-28-0	Thallium_	1,2	141	<u> F</u>
	•	Vanadium_	36.8	!_!	<u> </u>
	17440-66-6	210C	94.4	!_!	.1 <u>e_</u> 1
	ļ ————	Cyanide		<u> 4 </u>	<u>[[조</u>]
Color Before:	'	Clarit	ty Before:	.'_'	Texture: CLAY
			_		
olor After:		Clarit	ty After:		Artifacts:
comments:	•				

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INORGANIC	ANALYSIS	DATA	SHEET

NYSDEC SAMPLE	NYSDEC	SAMPLE	NO.
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_	1	NORGANIC A	NALYSIS DATA	SHEET		
ab Name: E	COLOGY ENVIRON	MENT INC.	Contract:	D001549	GW 315	7
ab Code: _	Ca	se No.: <u>/04</u>	4.002 SAS NO	: <u>Y0.7060</u>	SDG No.:	· .
atrix (soi	1/water): <u>_S0/L</u>	<u>.</u>		Lab Samp	le ID: <u>58</u> 5	5//
evel (low/	med): Low	<u>′ </u>		Date Rec	eived: <u>/2/</u> /	1/89
Solids:	84.2	<u>, </u>		•	,	
	Concentration	Units (ug/	L or mg/kg dr	y weight):	: Majka	
•	CAS No.	Analyte	 Concentration	10 3	[M]	
-	7429-90-5	Aluminum	15200	-¦-¦	ו יס ו	
	17440-36-0	•			i <u>P</u> i i <u>P</u> i	
•	17440-38-2		3.0	- 2 -/	F	
•	7440-39-3		85.9		10	
	•	Beryllium		<u> u </u>	1 5- 1	
		Cadmium	1 0.48 1 3.4	- =	1 5 -1	
•	-	Calcium	2010	-	i b- i	
	•	Chromium	18.7	-	i p i	
	•	Cobalt	11.8	i <u>ø</u> i	i <u>P</u> i	
		Copper	15.5	-¦~¦——	101	1
•		Iron	30300	-¦-¦	i p i	
	•	Lead	5,5	-¦-¦	(-	
	•	Magnesium		-¦¦	i b -i	
•	•	manganese		-i-i	i b i	
	•	Mercury	0,12	-iūi	icv	
		Nickel -	20.3	-i - i	i ρ i	
•	•	Potassium	`	_i <u>&</u> i	iPi	
•	7782-49-2		1.2	UWN	i F i	
	17440-22-4		2.4	iai N	i P i	
		Sodium	19.3	iği <u> </u>	i P i	
-	7440-28 - 0	Thallium	7.2	iui	iFi	
	7440-62-2	Vanagium	28.7	-i-i	i P i	
	17440-66-6	Zinc	74.9	-i-i	i P i	
	i	Cyanide	1.2	<u> iūi </u>	i c i	
•		i		i	i - i	
color Before	e:	Clari	ty Before:		Texture:	CLAY
olor After	:	Clari	ty After:		Artifacts:	
Comments:	•					
•						
						(

FORM I - IN

	1		
INORGANIC	ANALYSIS	DATA	SHEET

10010000		
NYSDEC	SAMPLE	NO

			Contract: _	000019	SS-/	!
Lab Name: <u>Ecot</u>	LOGY ' ENVIRON	MENT LINC.	Contract:	001347		•
Lab Code:	Ca	se No.: / <u>04</u>	4.001 SAS No.	: <u>Y0-7060</u>	SDG No.: _	·
Matrix (soil/w	vater): SOIL			Lab Samp	ole ID: <u>5825</u>	53
Level (low/med	l): Low	<u> </u>		Date Rec	eived: 11/29/	89
% Solids:	70.3					
Cor	ncentration	Units (ug/	L or mg/kg dry	weight)	: mojko	
	CAS No.	Analyte	 Concentration		IMI .	
	7429-90-5	Aluminum	17300		7	
•	7440-36-0		17.1	u N	i <u>P</u> i	
	•	Arsenic	3.9		IFI IPI	
	•	Barlum	119		$\lfloor \frac{\rho}{2} \rfloor$	
	•	Beryllium		<u> u </u>	$\left \frac{\overline{\rho}}{\overline{\rho}} \right $	
	•	Cadmium_	3.5	!-!	<u>[P]</u>	
	•	Calcium	223 00	!-!		
	•	Chromium	35.8	ا _ح !	<u> P </u>	
	•	Cobalt	10.2	<u> </u>	<u> 7 </u>	
	7440-50-8	Copper	26.3		P	•
•		Iron	24100	_!	1 <u>P</u> 1 1 <u>F</u> 1	
	7439-92-1	Lead Magnesium	<u> 36.1</u> /0800	-	$\left \frac{F}{A}\right $	
	7439-95-4 7439-96-5	Manganese	•	¦-¦	1 <u>P</u> 1	
	17439-97-6	Mercury	0.38	¦−¦	12	
		Nickel	23.6	-	17	
	•	Potassium	2750	¦−¦	ipi	
	•	Selenium	1.7	u WN	i <u>F</u> i	
•	7440-22-4	•	2.8	N N	<u>i p</u> i	
	7440-23-5	Sodium	219	<u>B</u>	1 / 1	
	7440-28-0	Thallium	7.4	ū	<u>F</u>	
	7440-62-2	Vanadium	32.3	-	i p i	
	7440-66-6	Zinc	136	-i	i p i	
	İ	Cyanide		4 i	iċi	
•					i,—i	
					· -	
Color Before:		Clarit	ty Before:		Texture:	FINE
Color After:		Clarit	ty After:		Artifacts:	ROOTS
Comments:						
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INORGANIC	ANALYSIS	DATA	SHEET

NYSDEC	SAMPLE	NO
	~~~~~	110

Color After:	•	Clarit	ty After:		-	Artifacts:	Koozs
Color Before:		Clarit	ty Before:		-	Texture:	FINE
		Cyanide	1.4	<u>  </u>    _		<u>ici</u> i_i .	
	7440-66-6	Zinc	98.6	1_1		<u>P</u>	
		Vanadium	16.1	1_1		1 <u>7</u> 1	
		Thallium	1.4	iŒί		P	
		Sodium	l <i>180</i> ,				
•	7440-22-4		2.8			ΊŻί	
•	7782-49-2		1.4	iūi	WN	i <del>F</del> i	
		Poudssium	' — — — — — — — — — — — — — — — — — — —	i i		Ϊρί	
	7440-02-0	•	19.4	i-i		P	
	7439-97-6		0.18	i-¦			
	•	Manganese		i-i			
		Magnesium	8320	¦~¦			
	•	Lead	31.4	¦-¦		IE	
	•	Tron	19100	¦-¦			-
	•	Copper	21.5	¦۳¦		\ <del>\[ \begin{align*}{c} \\ \ell_{\ell} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</del>	•
	17440-48-4		7.8	i≱i			
	•	Chromium	20.4	¦-¦		\ <del>\beta\</del>	
	•	Calcium	18700	¦-¦		\ <del>'\P</del> \	
	•	Cadmium	3.6	2			
	•	Beryllium	· · · · · · · · · · · · · · · · · · ·	14			
	•	Barium	73.6	- <b>!</b>			
	•	Arsenic	3.5	2		<u> </u>	
	17440-36-0		16.7	<del></del> <u>u</u>	N		
	7429-90-5	Aluminum	11400	-		i <del>r</del> i	
	CAS No.	   Analyte	  Concentration	  C	, Q	M  .	
Co	ncentration	Units (ug/	L or mg/kg dry	, W	eight)	: majka	
Solids:	<u>71.7</u>	<u></u>		•			
	•	_		Da	ite Rec	eived: 11/2	9/89
vel (low/med		•	•		•	le ID: <u>582</u>	
	water):						
trix (soil/			<u>‡.001</u> SAS No.	: }	40·7060	SDG No.:	<u> </u>
ab Code:	Ca	se No.: <u>104</u> 4				.	-
ab Name: Eco ab Code: atrix (soil/veree) (low/med	Ca	se No.: <u>104</u> 4	Contract: <u>D</u> <u>4.001</u> SAS No.			SS.Z	· .

•					
	. ]	NORGANIC AN	1 ALYSIS DATA	SHEET	NYSDEC SAMPLE 1
	•				
Name: For	LOGY & ENVIRON	MOST Tox	Contract:	D001549	55-3
Name. Co					· '
code:	Ca	se No.: /044.0	M SAS No	.: <u>YD-7060</u>	SDG No.:
rix (soil/	water): SOIL			Lab Sam	ple ID: <u>58255</u>
vel (low/me	d): <u>Low</u>			Date Red	ceived: <u>11/29/89</u>
Solids:	12.5				
				.•	1
Co	ncentration	Units (ug/L	or mg/kg di	y weight)	: majka
					<del></del>
		1 3 - 3 - 4 - 10			m,   .
	CAS No.	Vugilice  C	oncentratio	n c  À	<i>x</i>
	7429-90-5	Aluminum	12100	-   -	-\ <u>'7</u> -\
	17440-36-0		16.5	Iu N	<u>                                      </u>
	17440-38-2		42	-   2   ~	-¦ <del>-</del> -¦
	7440-38-2		84.8		IFI IPI
		Beryllium		_	-  <del> </del>  -
			0.55	_ 4	
	7440-43-9		2./	-¦-¦	~\ <del>\range P</del> \
	7440-70-2		2/300	-¦-}	
	17440-47-3		22.0 7.0	-¦!	
	17440-48-4			_ &	$\frac{ \overline{P} }{ \overline{Q} }$
	7440-50-8		2/,6	-¦-¦ <del></del>	<del> </del>
•	17439-89-6		22700	-!-!	-{ <del>/-</del> }
	7439-92-1	Lead	36.6 9900	-¦-!	<u>                                   </u>
	7439-95-4			-¦-¦	
	17439-96-5	Manganese	439	-¦-¦	
	•	Nickel -	2.1 21.4	-¦-¦	
		Potassium	1430	-¦-¦	
	17782-49-2	Selenium	1.4	Iai <u>wa</u>	-  <del> - </del>
•	17440-22-4	Silver	2.8	-   <u>                                   </u>	- <del>                                     </del>
	17440-23-5	Sodium	214	-lêl <u>~</u>	<u> </u>       <u>   </u>     <u>   </u>
	17440-28-0	Thallium	7.4	- u	
	7440-62-2	Vanadium	25.4	-¦=¦	<u>   <del> </del>  </u>
	7440-66-6	71.DC	107	-;-;	<u>                                     </u>
		Cyanide	1.4	_i4i	<u>                                     </u>
		-   -		- i - i	-
lor Before:		Clarity	Before:		Texture: FINE
lor After:	<del> </del>	Clarity	After:		Artifacts: Root.
mments:					,
					•

#### NYSDEC

•	. 1	NORGANIC A	1 NALYSIS DATA S	HEET	NYSDEC SA	MPLE NO.
lab Name: <u>Ecol</u>				•	55.4	 
Lab Code:	Ca	se No.: /044	1.001 SAS No.	: <u>40-7060</u>	SDG No.:	· .
Matrix (soil/w	ater): <u>SO/L</u>	_		Lab Samp	le ID: <u>582</u>	56
Level (low/med	): <u>Low</u>	<u>′</u>		Date Rec	eived: <u>///29</u>	189
% Solids:	71.7					
Cor	ncentration	Units (ug/	L or mg/kg dry	weight):	malka	
•	CAS No.	Analyte	Concentration		M  .	
. •	7429-90-5   7440-36-0		12700	u N	<del>   </del>	
		Barium	5.6 83.0		<u>F</u>	
•	7440-41-7  7440-43-9	Cadmium	2.2	<u> u </u>	<i>P</i> ~  ^	
	7440-70-2  7440-47-3  7440-48-4		20300 	-   <u>#</u>	[ <u>严</u> ] [ <u>严]</u> [ <u>严]</u>	
	7440-50-8	Copper	22.2 24100			t
•	7439-92-1	Lead Magnesium	41.3		<u>P</u>	
	7439-96-5  7439-97-6	Mercury	2.8	-	1 <u>P</u> 1	
. •	7440-02-0  7440-09-7  7782-49-2	Potassium		B   WN	<del>   </del>     <u>     </u>   <u>     </u>	
•	7440-22-4  7440-23-5	Silver	2.8		<u>   </u>     <u>     </u>   <u>                                    </u>	,
	7440-28-0  7440-62-2	Thallium_   Vanadium	1.4 25.7	<u> ŭ </u>	<u>F</u>	
	7440-66-6	Cyanide_	99.5 1.4		<u>우</u>     <mark>호</mark>	-
Color Before:	·	Clari	ty Before:	'-'	Texture:	FINE
Color After:	•		ty After:		Artifacts:	1
Comments:						
·						
						(

579

	. 1	NORGANIC A	1 NALYSIS DATA :	SHEET	NYSDEC SAMPLE NO.
Lab Name: <u>Ecou</u>				•	SS-5
					''
Lab Code:	Ca	se No.: /04	$\frac{1.001}{\cdot}$ SAS No.	: Y0-7060	SDG No.:
Matrix (soil/wa	ater): <u>SOIL</u>	-			le ID: <u>58258</u>
Level (low/med)	): Low		•	Date Rec	eived: 11/29/89
Solids:	73.			a	,
Con	centration	Units (ug/	L or mg/kg dr	y weight):	: malka
. !	CAS No.	Analyte	  Concentration	10 8	<u>  M   </u>
	ICAS NO.	Midiyee	   Concent a c r ou		<b>/</b> *
	7429-90-5	Aluminum	/3500		i <del>P</del> i
•	7440-36-0		16.3	141 N	
	7440-38-2		4.4	i	
	7440-39-3		82.4	Ì	i <del>P</del> i
	7440-41-7			141	i Pi
	7440-43-9		1.4	iū i	i Fi
	7440-70-2	•	6910	; <del>-</del>	iFi
·	7440-47-3		21.3	`	iPi
		Cobalt	9.3	i <i>B</i> i	i <del>P</del> i
	•	Copper	13.4		i <del>z</del> i
		Iron	22900	`i~	i <i>P</i> -i
		Lead	31.8	'i-i	[ <u>ア</u> ]   <u>F</u>     <u>P</u>
	7439-95-4		5820	i-i	i <del>P</del> i
,	7439-96-5		503	i - i	i <del>P</del> i
	7439-97-6		0.14	<u>iū</u> i	icvi
	7440-02-0		20.1	i - i	i <u>₽</u> _i
	7440-09-7		1560	i - i	i <u>P</u> i
•	7782-49-2	Selenium	1.4	IQI WN	i <del>F</del> i
•	7440-22-4	Silver	2.7	1411/	1 <u>7</u> 1
		Sodium	183.	1½1 <u> </u>	1 / 1
	7440-28-0	Thallium_	1.4	141	I <u>F</u> I
	7440-62-2	Vanadium	25.5		<u>P</u>
٠.	7440-66-6	Zinc	/// ,		۱ <u>೯</u> ۱
	l	Cyanide_	1.4	141	<u>子 </u>   <u>P </u>   <u>P </u>   <u>C </u>
•	l			1_1	! <u>─</u> ! .
Color Before:		Clarit	y Before:		Texture: fine
Color After:	· .	Clarit	y After:	<u>.</u>	Artifacts: Rooms
Comments:					

FORM I - IN

#### NYSDEC

-	. 1	NORGANIC A	1 NALYSIS DATA S	HEET	NYSDEC SA	AMPLE NO.
				•	SS-6	!
_ab Name: <u>Ecol</u>	DGY ENVIRON	MENT INC.	Contract: _	1001347	. '	_ <del>,</del>
Lab Code:	Ca	se No.: /046	1.001 SAS No.	: <u>40-7060</u>	SDG No.:	-
Matrix (soil/w	ater): <u>SO/L</u>	-		•	le ID: <u>582</u>	
Level (low/med	): <u>Low</u>	<u>′</u>		Date Rec	eived: 11/29	1/89
% Solids:	70.1				,	
Con	ncentration	Units (ug/	L or mg/kg dry	weight):	ma/ka	
	CAS No.	Analyte	  Concentration	c	m   g	
	7429-90-5		/3200	-	i <del>p</del> i	
•	7440-36-0			i <u>w</u> i <u>w</u>	1 <u>P</u> 1 1P 1	
•	7440-38-2		4.5		i <u>F</u> i	
	7440-39-3		90.0		i <u>P</u> i	•
	7440-41-7	Beryllium	0.57	<u>                                   </u>	Pi	
-	7440-43-9		2.5	<u>                                     </u>	i <u>P</u> i	
	7440-70-2		24200		<u>  P  </u>	
		Chromium	1 <u>2/.5</u>	!	i <u>P</u> i	
	•	Cobalt	8.7	<u> &amp; </u>	<u>i P</u> i	
-	•	Copper	23.5	!-!	<u>i 2 i</u>	•
	•	Iron.	21700	¦╼╎ <b>──</b> ─	<u>   </u>   <u>   </u>   <u>     </u>	
		<u>Lead</u>  Magnesium	<u>41.4</u> /3300	¦-¦	<del>                                     </del>	
•		Manganese		<u> </u>	1 <u>7</u> 1	
		Mercury	0.19	¦-¦	cv	
	7440-02-0		24.1	¦=¦	i <del>p</del> i	
	7440-09-7		1770	i – i – – – –	i <del>P</del> °i	
	7782-49-2		1.4	N	i Fi	
	7440-22-4		7.4	Z Z	<del>     </del>	
•	7440-23-5	Sodium	249	<u> </u> ₹	1 <u>P</u> 1	
		Thallium_	/, +	161	<u>F</u> 1	
		<u>Vanadium</u>	25.5	_	P	
•	7440-66-6	Zinc	143,		P	
•	<u> </u>	Cyanide	/, 4	4	<u>                                      </u>	
	'	'——		'-'	· ·	_
tolor Before:		Clarit	ty Before:		Texture:	FINE
Color After:	•	Clarit	ty After:		Artifacts:	ROOTS
Comments:						
	•				<u> </u>	<del></del>
						(
			<del></del>			

	· I	NORGANIC A	1 NALYSIS DATA	SHEET	HYSDEC SAMPLE NO.
b Name: <i>Ecolo</i>	gy id ENV	IRON MENT	Contract:	D001549	<u></u>
b Code:	_ Cas	se No.: 104	HOO3 SAS NO	·: Yo-7040	SDG No.:
trix (soil/wat	ter): Soil			Lab Sam	ple ID: 58565
vel (low/med):	Low			Date Re	ceived: 12-4-89
Solids:	86.1	2		•	
Conc	entration	Units (ug/	L or mg/kg d	ry weight)	: onglka
	CAS No.		Concentration	1100	O O
7   7   7   7   7   7   7   7   7   7	7440-43-9 7440-70-2 7440-47-3 7440-48-4 7440-50-8 7439-89-6 7439-95-4 7439-95-4 7439-96-5 7439-97-6 7440-02-0 7440-02-0 7440-23-5 7440-28-0 7440-62-2	Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Iead Magnesium Manganese Mercury Nickel Potassium Selenium Silver Sodium	3.40 10900 17.3 40.5 19.4 28,500 9.6		PIPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
lor Before: _		Clarit	y Before:	-	Texture: Clay
olor After: _	•	Clarit	y After:	<del></del>	Artifacts:
mments:	•				

#### NYSDEC

-	1	NORGANIC A	1 WALYSIS DATA	SHEET	NYSDEC SA	MPLE NO.
ab Name: <u>b</u>	ECOLOGY & ENVIRONM	IENT INC.	Contract:	D001549	SS-8	i
ab Code: _	Ca	se No.: / <u>04º</u>	4.002 SAS No	0.: <u>%·7040</u>	SDG No.:	
atrix (soi	1/water): <u>So/(</u>	<u>.</u> .		Lab Samp	le ID: <u>585</u>	66
evel (low/	med): Low	<i>)</i>		Date Rec	eived: <u>/2/4</u>	4/89
Solids:	<u> 19.7</u>	<del>,</del>			,	
-	Concentration	Units (ug/	'L or mg/kg d	ry weight):	: Majke	
-	CAS No.	   Analyte	  Concentratio	on c x	M   .	
•	7429-90-5   7440-36-0   7440-38-2				ア   ア   ア   ア	
	7440-39-3  7440-41-7  7440-43-9	Beryllium  Cadmium	3. /	_	<u>                                    </u>	
•	7440-70-2  7440-47-3  7440-48-4	Chromium  Cobalt	365000 18.2 9.5	_ _  -   -	1 <u>7</u> 1   <u>7</u> 1   <u>7</u> 1	
•	7440-50-8  7439-89-6  7439-92-1	Iron Lead		_ -	i <u>P</u> i I <u>F</u> i I <u>F</u> i I <u>T</u> i	t
	7439-95-4  7439-96-5  7439-97-6	Manganese  Mercury	0.13		<del>   </del>     <del>   </del>	
	7440-02-0  7440-09-7  7782-49-2	Potassium  Selenium	1.3	- - - -  <u>a</u>   <u>w</u>	i <u>P</u> i I <u>P</u> I I <u>F</u> I	
	7440-23-5	Silver  Sodium  Thallium	2.5 340 0.50	_ ¼  _ &  _ ¼	<del>   </del>     <del>   </del>     E     E     Z	
•	7440-62-2	Vanadium_  Zinc_  Cyanide	25.2 55.2 1.3		izi IZ: I <u>c</u> i	
•	i	i	i	_	<u>i_i</u> .	
Color Befor	re:	Clari	ty Before:	<del></del>	Texture:	CLAY
Color After	·:	Clari	ty After:		Artifacts:	
Comments:						
·						

sculogs and environmen.

	1		
INORGANIC	ANALYSIS	DATA	SHEET

NYSDEC	SAMPLE	NO.

ah Nama. Faa			Contract:	•	TP-1	
ib Name: <u>CWL</u>					'	
ab Code:	Ca	se No.:/ <u>04</u>	4.005 sas no.	: <u>70.705</u> 0	SDG No.: _	
trix (soil/w	ater): <u>50/</u> L			Lab Samp	le ID: 60465	<u></u>
evel (low/med	): <u>Lou</u>	<u>)                                    </u>		Date Rece	eived: 12/18/	89
Solids:	80.6					
Cor	ncentration	Units (ug/	'L or mg/kg dr	y weight):	malka	
					IMI I Ø I	
	CAS No.	Analyte	Concentration		^[2]	
	7429-90-5	Aluminum	14600		7	
	17440-36-0	•	14.9	<u> </u>	10	
	7440-38-2		28		E   E     E	
	17440-39-3		71.2	·¦=¦	<del>[</del>	
	7440-41-7			a	<del> </del>	
	17440-43-9	· •	2.6			
	17440-70-2		32000			
	17440-47-3		1/90	- ¦		
	7440-48-4		7.3	B	<del>   </del>     <u>     </u>   <del>     </del>	
	•	Copper	19.9	·¦≃¦		
	17439-89-6	Iron	2/800	·¦-¦	<del>                                      </del>	•
	7439-92-1		19.7	·¦=¦		
	7439-95-4			·¦=}	<b>是</b> 	
	7439-96-5			·¦-¦	\ <del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	
	7439-97-6		0./2_	<u> </u>   <u> </u>	EVI	
	7440-02-0		19.0	·¦~;;	<del>                                    </del>	
	7440-09-7			izii	2	
-	7782-49-2		9.25	u		
•	7440-22-4	• -	2.5	141		
	17440-23-5	Sodium	175	131	\ <del>'\'\'</del>	
	7440-28-0	Thalllum	0,50	<del> </del>	<del>   -</del>	
	7440-62-2	Vanadium	41.1	·¦≃¦;	<del>                                      </del>	
	17440-66-6	Zinc	85.8	·¦-¦	<del>[/-</del>	
	1	Cyanide	1.2	<u> u                                    </u>	[C	
		<del></del>				
lor Before:		Clari	ty Before:		Texture:	LAY
lor After:		Clari	ty After:		Artifacts: _	
mments:		•				
		<del></del>				
				•		_ (

# 1 INORGANIC ANALYSIS DATA SHEET

NYSDEC	SAMPLE	NO
1112000	2WITE LE	NU.

ab Name: Ecou	XY & ENVIRONME	aut Ive.	Contract:	0001549	TP-Z	I
ib Code:	Ca	se No.: / <u>04</u> 4	1.005 SAS No.	: <u>Y0-7050</u>	SDG No.:	• •
_ Matrix (soil/w	ater): Soll		•	Lab Sampl	e ID: . 604	166
evel (low/med	): <u>Low</u>	<u></u>		Date Rece	ived: 12/1	8/89
k Solids:	83.9					
<b>-</b> Cor	ncentration	Units (ug/	'L or mg/kg dry	weight):	Ma/KG	
				Q	$\overline{m}$ .	
=	CAS No.	Analyte	Concentration	ا محر ایا	Ø	
	7429-90-5	(Aluminum	14400	-	70-	
	7449-36-0				P P F	
•	17440-38-2		6.4		<u> </u>	
	7440-39-3		68.5	! _ !   .	<del>5</del> :	
	•	Beryllium		a	<b>/</b>	
•	•	Cadmium	2 9		<del>/</del>	
•		Calcium	2290	¦ =	<u>/</u>	
	•	Chromium	17.1	¦-¦	<u>/</u>	
		Cobalt	9.0	<u> </u>	<u>/</u>	
	•	Copper	14.0	~ ·	7	,
	•	Iron	29400	{-{	Zi	
	7439-92-1	Lead	13.1	╎╼╎───┤		
•	7439-95-4			{ <b>-</b> {}·	F	
	•	Manganese		i-ii	<u>P</u> j	
	•	Mercury	0.12	i <u>u</u> i <u> </u>	evi	
•		Nickel	21.4			
	•	Porassium	1070	i <b>z</b> ii		
. •	7782-49-2		0.24	i i i	F	
,	7440-22-4	Silver	2.4	u  = 1	<i>P</i> -1	
	7440-23-5	Sodium		A	ு i	
	17440-28-0	Thallium		R	Fi	
		Vanadium	36.7	i <u> </u>	F   P   P   C	
	17440-66-6	Zinc	17.1	_	<b>P</b> i	
	1	Cyanide	1.2	<u>  [2]                                   </u>	<u> </u>	
				<u> </u>	<u> </u>	
				_	- <del></del>	<i>C</i>
Color Before:		Clari	ty Before:	<del></del>	Texture:	CLAY
Color After:	·	Clari	ty After:		Artifacts:	
Comments:						
						<del></del>
		,				(

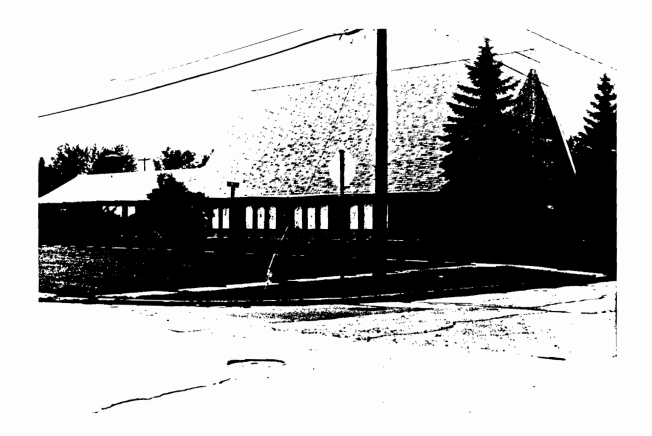
			NYSDEC		
	· I	NORGANIC A	1 NALYSIS DATA S	HEET	NYSDEC SAMPLE NO.
Lab Name: Ecolo	GY ENTRONM	ONT INC.	Contract:	D001549_	77-3
Lab Code:	Ca:	se No.: 1 <u>044</u>	SAS No.	: <u>Y0-7050</u>	SDG No.:
Matrix (soil/w	ater): <u>So/L</u>	<u> </u>		ø	le ID: <u>60467</u>
Level (low/med	): <u>Low</u>	<del>_</del>		Date Rec	eived: 12/18/89
% Solids:					
Cor	centration	Units (ug/	L or mg/kg <del>dry</del>	weight):	ma/xe
	CAS No.	   Analyte	Concentration	Q	M   .
	7429-90-5	Aluminum			W.
-	17440-36-0	Antimony_		_	$1 \pm 1$
	7440-38-2	Arsenic			iTi
	7440-39-3	Barium			
	7440-41-7	Beryllium			iTi
	7440-43-9	•			i T-i
	7440-70-2			i - i	i <del>†</del> i
	7440-47-3			i - i	it-i
	7440-48-4	•	•		i <del>t</del> i
	7440-50-8				i <del>t</del> i ,
	7439-89-6			i - i	iTi .
	7439-92-1	Lead			iti
	7439-95-4	Magnesium		i - i	i T i
	7439-96-5				i II i
	7439-97-6		0.10	14	icvi
	7440-02-0	Nickel			W.C.
	7440-09-7			1_1	1 <u> T 1</u>
•	7782-49-2	Selenium_			$1 \pm 1$
•	7440-22-4	Silver			I <b></b>
	7440-23-5			l_l	1 <u> </u>
	7440-28-0	•		_	1 <u> </u>
	7440-62-2	•		l_l	1 <u> </u>
	7440-66-6	Zinc		l_l	I <u>I</u> I
		Cyanide		l_{	王
•				_	l <u> </u>
Color Before:		Clarit	y Before:		Texture:
Color After:	•	Clarit	ty After:		Artifacts:
Comments: Resu	LTS REPORTED	ON TAS REC	EEVED BASIS		
				DUAL. 901	SOLID DETERMINATION
	COULD NOT BE				

# APPENDIX G

# PHOTOGRAPHIC LOGS

#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E 8	E Job No.: Y0-7000
Camera: Make	Minolta XG-1	SN:	7042661
Photographer:	G. Florentino	Date/Time:	: 10/11/89 / 10:45
Lens: Type	50 mm SN:	2792181	Frame No.: 12, Roll No. 1
Comments:	View to northwest of southeast	corner of site (Colvin E	slvd. in foreground and
	97th Street to right).		



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Minolta XG-1	SN: 7042661
Photographer:	G. Florentino	Date/Time: 10/11/89 / 10:46
Lens: Type	50 mm SN: 2792181	Frame No.: 13, Roll No. 1
Comments:	View to north of east side of site (97th St	reet to right)



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: YO-7000
Camera: Make	Minolta XG-1	SN: 7042661
Photographer:	G. Florentino	Date/Time: 10/11/89 / 10:47
Lens: Type	50 mm SN: 279218	Frame No.: 14, Roll No. 1
Comments:	View to west of south side of site (Col	vin Blvd. to left and
	97th Street in foreground).	



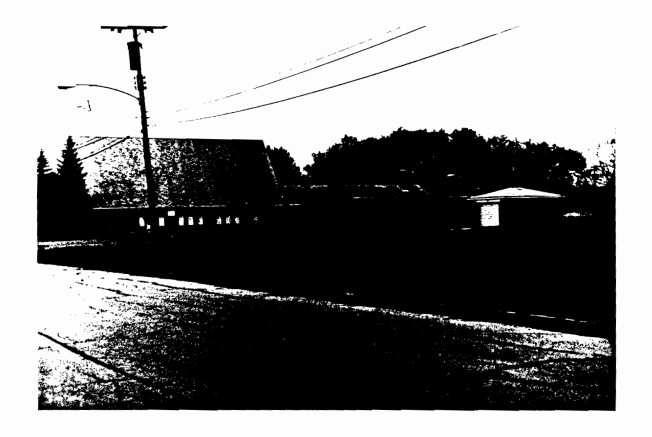
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & 1	E Job No.:	YO-7000
Camera: Make _	Minolta XG-1			sn:	7042661	
Photomorbone	C. Blanchine			Data (Biran	10 (11 (00 )	10.10
Photographer:	G. Florentino			Date/Time:	10/11/89 /	10:48
Lens: Type	50_mm	SN:	2792181		Frame No.:	15, Roll No. 1
Comments:	View to west of north	side of	site (97th	Street in foreg	round).	



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Minolta XG-1	SN: 7042661
Photographer:	G. Florentino	Date/Time: 10/11/89 / 10:49
Lens: Type	50 mm SN: 2792181	Frame No.: 16, Roll No. 1
Comments:	View to southwest of northeast corner of s	ite (97th Street in foreground
	and existing monitoring wells to right of	utility pole).



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & E	Job No.:	YO-7000
Camera: Make	Minolta XG-1	·		SN:	7042661	
	G. Florentino			Date/Time:	10/11/89 /	10:51
Lens: Type	50 mm	sn:279	2181		Frame No.:	17, Roll No. 1
Comments:	View to northeast of so	uthwest corn	er of site	(Colvin Blv	d. in foregro	und
	and 96th Street to left	)				



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Minolta XG-1	SN: 7042661
Photographer:	G. Florentino	Date/Time: 10/11/89 / 10:52
Lens: Type	50 mm SN: 2792181	Frame No.: 18, Roll No. 1
Comments:	View to north of west side of site (Colvi	n Blvd. in foreground and
	96th Street to left).	



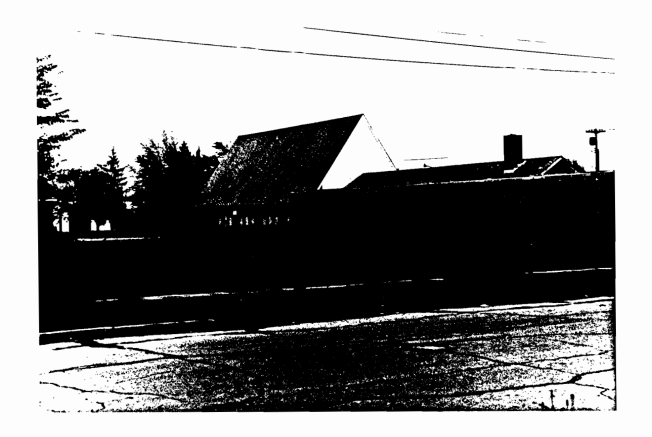
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & 1	E JOD NO.:	Y0-7000
Camera: Make	Minolta XG-1	sn:	7042661	

Photographer: G. Florentino Date/Time: 10/11/89 / 10:53

Comments: View to southeast of northwest corner of site (96th Street in foreground).

____ SN: __2792181



[UZ]YO7080:D2834, #3084

Lens: Type ____50 mm

Frame No.: 19, Roll No. 1

#### PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & E	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Dispos	sable	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	11/29/89 /	16:00
Lens: Type	N/A	SN: N/A		Frame No.:	23, Roll No. 2
Comments:	GW-3155 Split Spoon No.1	l (0 - 2 feet).			



# PHOTOGRAPHIC RECORD

NYSDEC			E & E	Job No.:	YO-7000
Kodak Fling 35-mm Disp	osable		SN:	N/A	
G. Florentino		r	Date/Time:	11/29/89 /	16:15
N/A	sn:	N/A		Frame No.:	22, Roll No. 2
GW-3155 Split Spoon No	. 2 (2 - 4 fee	t)			
	Kodak Fling 35-mm Disp G. Florentino N/A	G. Florentino  N/A  SN:	G. Florentino  N/A  SN:  N/A	Kodak Fling 35-mm Disposable         SN:           G. Florentino         Date/Time:           N/A         SN:         N/A	Kodak Fling 35-mm Disposable SN: N/A  G. Florentino Date/Time: 11/29/89 /

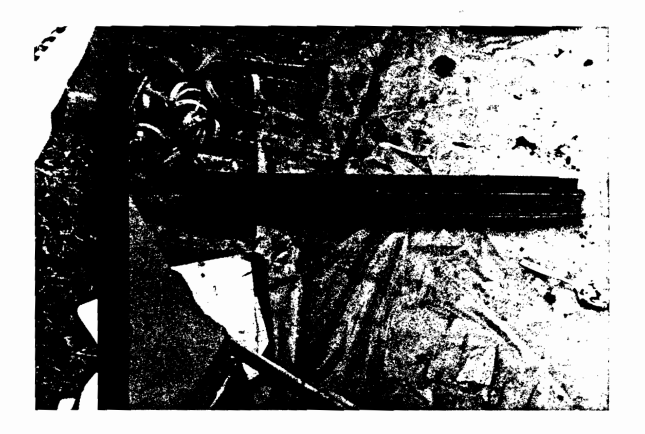


[UZ]YO7080:D2834, #3086

<del>recycled paper</del>

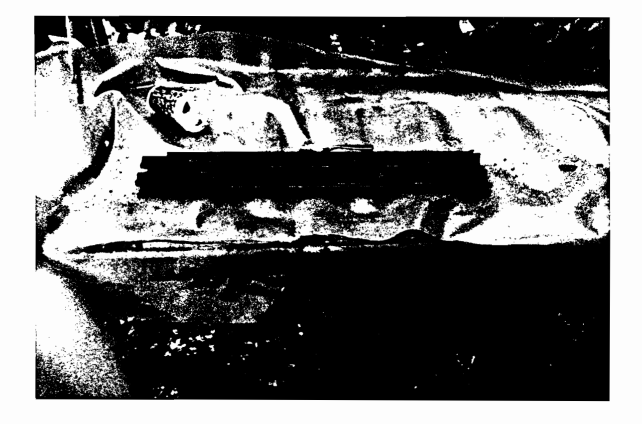
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC Kodak Fling 35-mm Disp	osable		<u> v</u> o-7000
	G. Florentino			16:25 21, Roll No. 2
	GW-3155 Split Spoon No		 _	



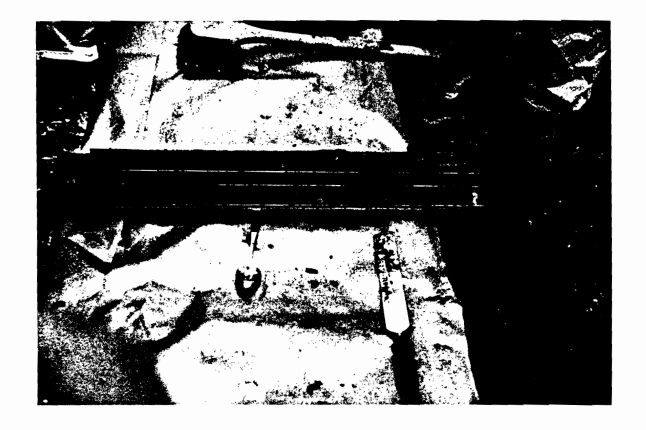
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.:
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 11/29/89 / 16:40
Lens: Type	N/A SN: N/A	Frame No.: 19, Roll No. 2
Comments:	GW-3155 Split Spoon No. 4 (6 - 8 feet).	



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC  Kodak Fling 35-mm Disposable			E & F	E Job No.: _	YO-7000
Camera: Make				SN: N/A		
Photographer:	G. Florentino			Date/Time:	11/30/89 /	08:50
Lens: Type	N/A	sn:	N/A		Frame No.:	18, Roll No. 2
Comments:	GW-3155 Split Spoon	No. 5 (8 - 10	feet).			



#### PHOTOGRAPHIC RECORD

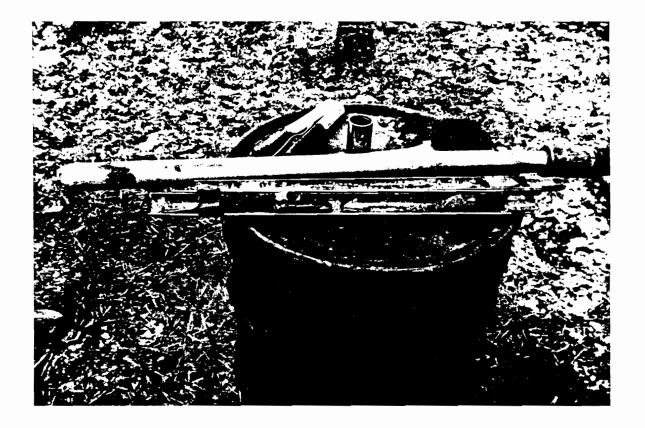
 Client:
 NYSDEC
 E & E Job No.:
 Y0-7000

 Camera:
 Make
 Kodak Fling 35-mm Disposable
 SN:
 N/A

Photographer: G. Florentino Date/Time: 11/30/89 / 09:00

Lens: Type N/A SN: N/A Frame No.: 17, Roll No. 2

Comments: GW-3155 Split Spoon No. 6 (10 - 12 feet).



## PHOTOGRAPHIC RECORD

	NYSDEC  Kodak Fling 35-mm Disposable		-	YO-7000
	G. Florentino N/A SN:			09:05 16, Roll No. 2
Comments:	View to east of GW-3155 location.			



# PHOTOGRAPHIC RECORD

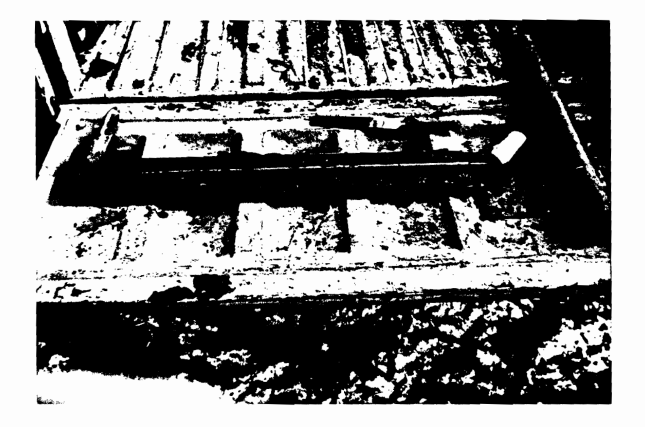
Client:	NYSDEC		E & E	Job No.:	YO-7000
Camera: Make	Kodak fling 35-mm Disposab	<u>le</u>	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	11/30/89 /	12:50
ens: Type	N/AS	N:N/A		Frame No.:	15, Roll No. 2
Comments:	View to east of GW-3257 lo	cation.			



recycled paper

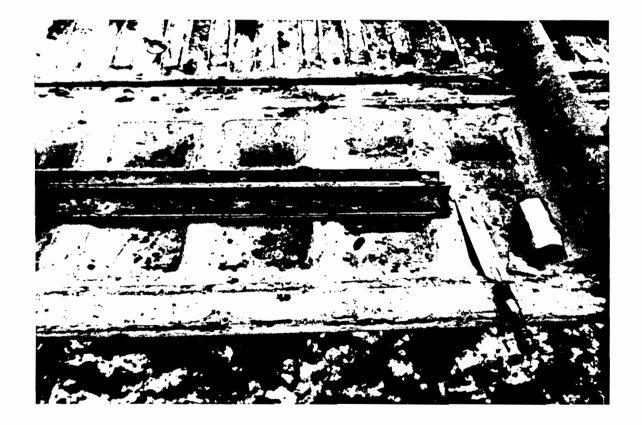
## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & E Job No.:	YO-7000_
Camera: Make	Kodak Fling 35-mm Disposable		SN: N/A	
Photographer:	G. Florentino	Date/	/Time: 11/30/89 /	13:05
Lens: Type	N/A SN:	N/A	Frame No.:	14, Roll No. 2
Comments:	GW-3257 Split Spoon No. 1 (0	- 2 feet).		



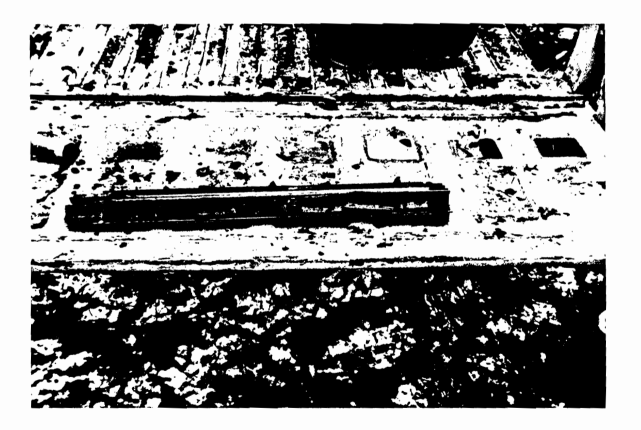
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 11/30/89 / 13:30
	N/A SN: N/A	
Comments:	GW-3257 Split Spoon No. 2 (2 - 4 feet).	



## PHOTOGRAPHIC RECORD

	NYSDEC Kodak Fling 35-mm Disposable	
	G. Florentino  N/A SN: N/A	Date/Time: 11/30/89 / 13:40  Frame No.: 12, Roll No. 2
Comments:	GW-3257 Split Spoon No. 3 (4 - 6 feet).	



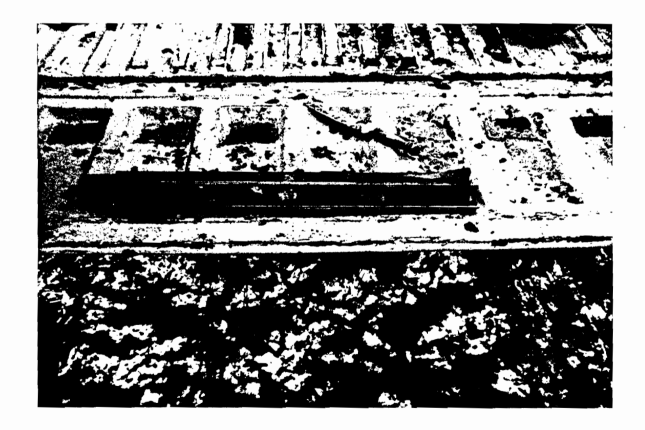
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN:	N/A	
Photographer:	G. Florentino	Date/Time:	11/30/89 /	13:58
Lens: Type	N/A SN: N/A		Frame No.:	11, Roll No. 2
Comments:	GW-3257 Split Spoon No. 4 (6 - 8 feet).			



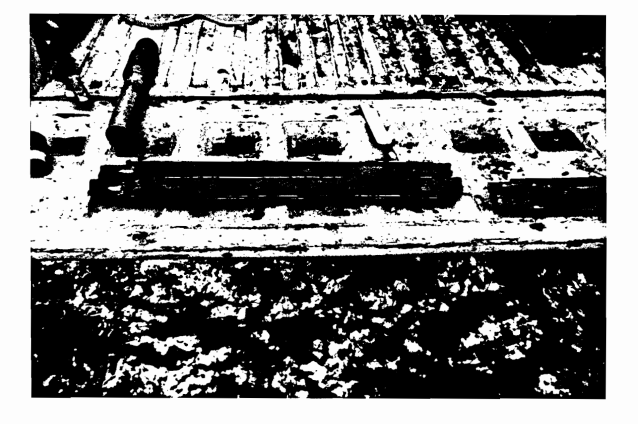
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 11/30/89 / 14:20
Lens: Type	N/A SN: N/A	Frame No.: 10, Roll No. 2
Comments:	GW-3257 Split Spoon No. 5 (8 - 10 feet).	



## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E &	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Dispo	osable	SN:	N/A	
Photographer:	G. Florentino		Date/Time:	11/30/89 /	14:30
Lens: Type	N/A	SN:N/	<u> </u>	Frame No.:	8, Roll No. 2
Comments:	GW-3257 Split Spoon No.	6 (10 - 12 feet)			



# PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & 1	E Job No.: _	YO-7000
Camera: Make	Kodak Fling 35-mm Dis	posable		sn:	N/A	
Photographer:	G. Florentino			Date/Time:	11/30/89 /	15:25
Lens: Type	N/A		_N/A		Frame No.:	7, Roll No. 2
Comments:	View to northwest of	drilling GW-3	157 and GW	-3257 (uncom	pleted) 10 fee	t to east of
	GW-3157 (auger in gro	und to right	of 55-gall	on drum).		



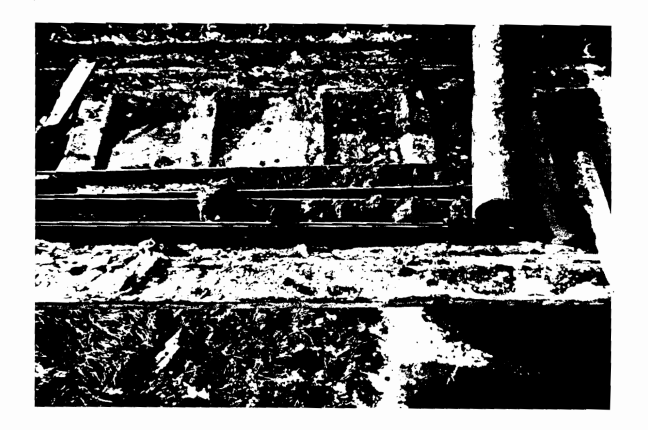
## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & E	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Disposable		SN:	N/A	
Photographer:	G. Florentino		Date/Time:	12/01/89 /	11:35
Lens: Type _	N/A SN:	N/A		Frame No.:	6, Roll No. 2
Comments:	View to northwest of GW-3159 lo	cation.			



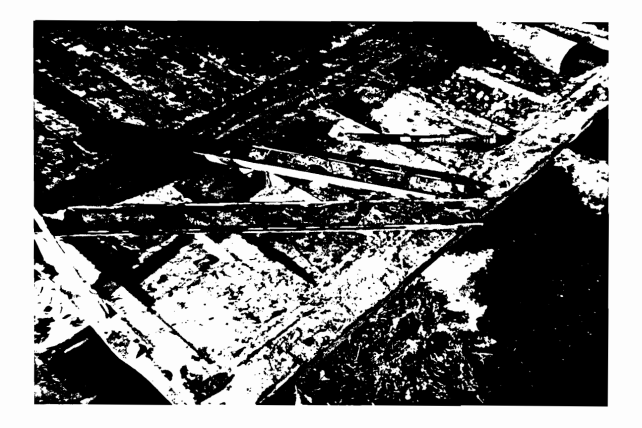
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & I	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm	Disposable		sn:	N/A	
Photographer:	G. Florentino			Date/Time:	12/01/89_/	11:35
Lens: Type	N/A	SN:	N/A		Frame No.:	5, Roll No. 2
Comments:	GW-3159 Split Spoo	n No. 1 (0 - 2	feet).			



# PHOTOGRAPHIC RECORD

Photographer: G. Florentino Date/Time: 12/01/89	
	11:50
Lens: Type N/A SN: N/A Frame No.	4, Roll No. 2
Comments: GW-3159 Split Spoon No. 2 (2 - 4 feet).	



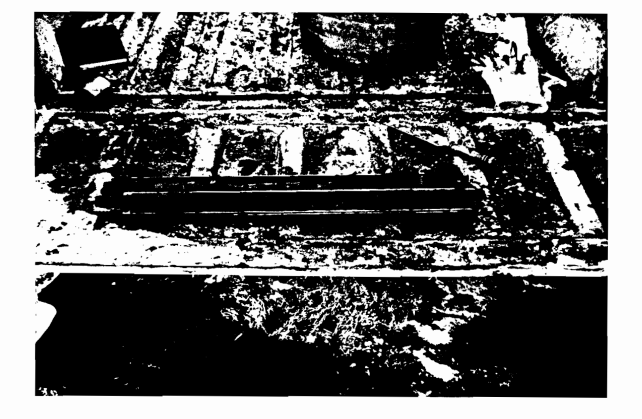
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.:YO-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/01/89 / 12:15
Lens: Type	N/A SN: N/A	Frame No.: 3, Roll No. 2
Comments:	GW-3159 Split Spoon No. 4 (6 - 8 feet).	



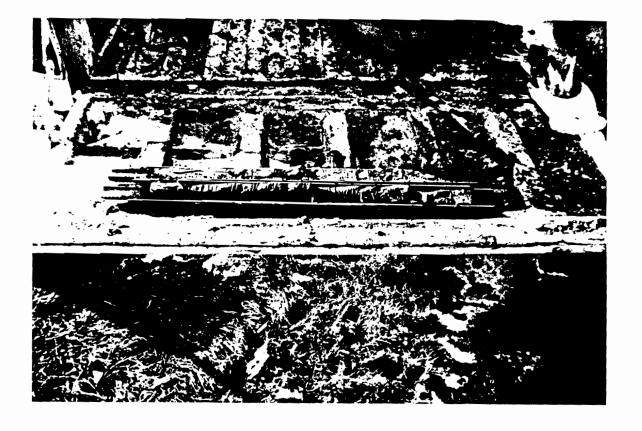
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/01/89 / 12:20
Lens: Type	N/A SN: N/A	Frame No.: 2, Roll No. 2
Comments:	GW-3159 Split Spoon No. 5 (8 - 10 feet).	



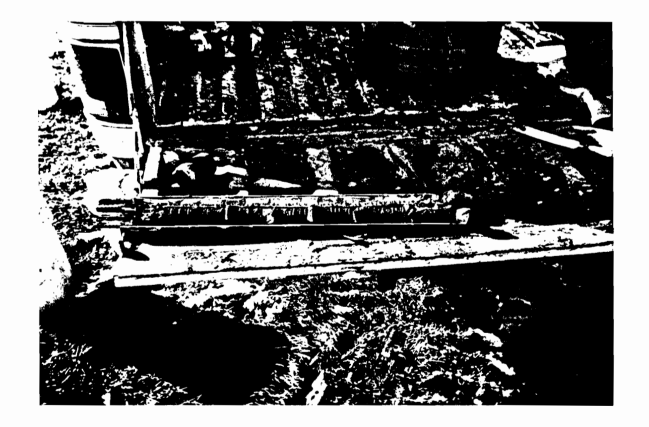
## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & I	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Dispos	sable	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	12/01/89 /	12:30
Lens: Type	N/A	SN:N/A		Frame No.:	1, Roll No. 2
Comments:	GW-3159 Split Spoon No.	6 (10 - 12 feet).			



## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & E	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Dispos	able	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	12/01/89 /	12:45
	N/A				0, Roll No. 2
Comments:	GW-3159 Split Spoon No.	7 (12 - 14 feet).			



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC			E &	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Di	sposable		sn:	N/A	
Photographer:	G. Florentino			Date/Time:	12/04/89 /	11:10
Lens: Type	N/A	SN:	N/A		Frame No.:	23, Roll No. 3
Comments:	View to southeast of	SS-7 location	(blacktop	parking lot	area).	



## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/04/89 / 12:06
Lens: Type	N/A SN: N/A	Frame No.: 22, Roll No. 3
Comments:	View to south of SS-8 location (blacktop par	king lot area, 97th Street to left).



## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E &	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Dispo	osable	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	12/04/89 /	14:37
Lens: Type	N/A	SN:N/A		Frame No.:	21, Roll No. 3
Comments:	GW-3257 Split Spoon No.	. 7 (12 - 14 feet).			
	•				



# PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/04/89 / 14:43
Lens: Type	N/A SN: N/A	Frame No.: _20, Roll No. 3
Comments:	GW-3257 Split Spoon No. 8 (14 - 16 feet),	



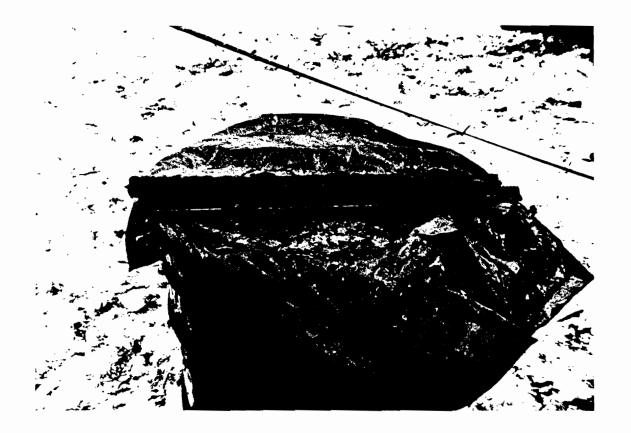
#### PHOTOGRAPHIC RECORD

Client:		NYSDEC	E & E	Job No.:	YO-7000
Camera:	Make	Kodak Fling 35-mm Disposable	SN:	N/A	

 Photographer:
 G. Florentino
 Date/Time:
 12/04/89 / 15:00

 Lens:
 Type
 N/A
 Frame No.:
 19, Roll No. 3

 Comments:
 GW-3257 Split Spoon No. 9 (16 - 18 feet).



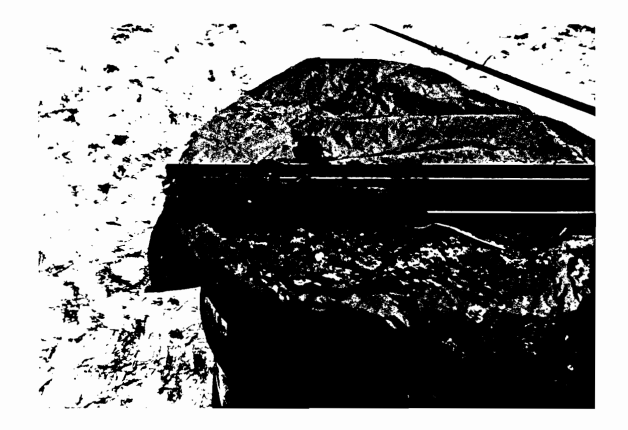
#### PHOTOGRAPHIC RECORD

Client:		NYSDEC	E & E Job No.:	YO-7000
Camera:	Make _	Kodak Fling 35-mm Disposable	SN: N/A	

 Photographer:
 G. Florentino
 Date/Time:
 12/04/89 / 15:15

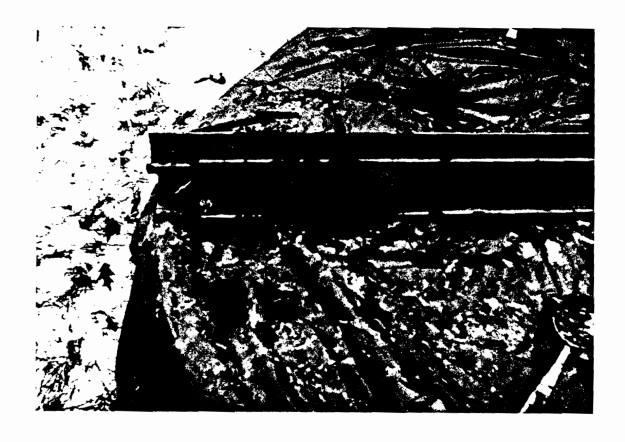
 Lens:
 Type
 N/A
 Frame No.:
 18, Roll No. 3

 Comments:
 GW-3257 Split Spoon No. 10 (18 - 20 feet).
 Frame No.:
 18, Roll No. 3



## PHOTOGRAPHIC RECORD

Client:	NYSDEC  Kodak Fling 35-mm Dis	posable				YO-7000
Photographer:	G. Florentino			Date/Time:	12/04/89 /	15:30
Lens: Type	N/A	SN:	N/A		Frame No.:	17, Roll No. 3
Comments:	GW-3257 Split Spoon N	o. 11 (20 <u>- 22</u>	feet).			



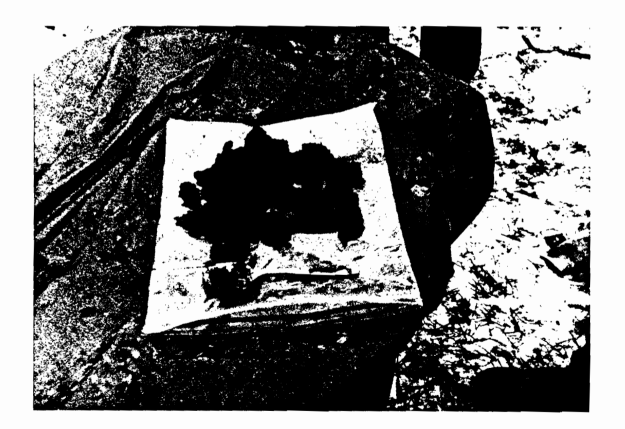
## PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & 1	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Disp	osable		sn:	N/A	
Photographer:	G. Florentino		Date/	Time:	12/04/89 /	15:44
Lens: Type	N/A	SN:	N/A		Frame No.:	16, Roll No. 3
Comments:	GW-3257 Split Spoon No	. 12 (22 - 24 fe	et)			
				_		



## PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & I	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm	Disposable		sn:	N/A	
Photographer:	G. Florentino			Date/Time:	12/04/89 /	16:19
Lens: Type	N/A	SN:	N/A		Frame No.:	15, Roll No. 3
Commonts	GW-3257 Split Spoo	on No. 13 (24 - 2	26 <b>fe</b> et).			



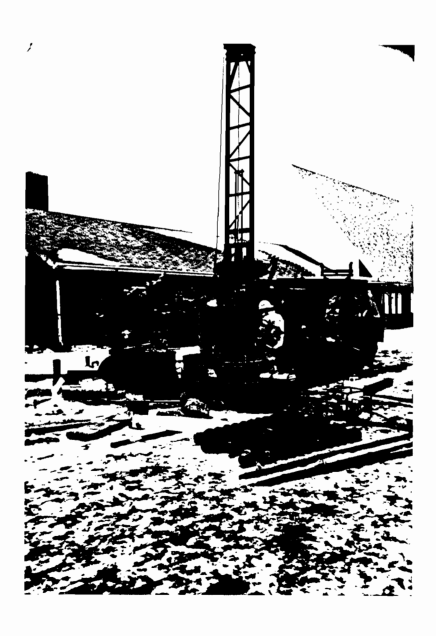
#### PHOTOGRAPHIC RECORD

Client:		NYSDEC	E & E	Job No.:	YO-7000
Camera:	Make	Kodak Fling 35-mm Disposable	SN:	N/A	

 Photographer:
 G. Florentino
 Date/Time:
 12/05/89 / 12:05

 Lens:
 Type
 N/A
 Frame No.:
 14, Roll No. 3

Comments: View of northeast of rock coring GW-3257.



## PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & E	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm I	Disposable		SN:	N/A	
Photographer:	G. Florentino			Date/Time:	12/05/89 /	13:20
Lens: Type	N/A	sn:	N/A		Frame No.:	13, Roll No. 3
Comments:	First core run in G	W-3257. <u>Recov</u>	ered 1.7 f	eet of 5-foot	section.	



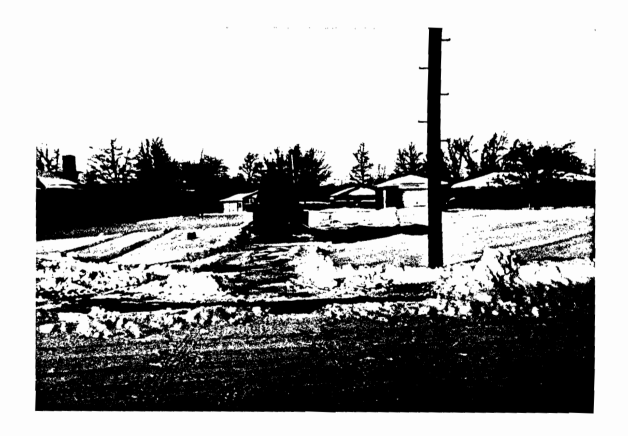
#### PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.:YO-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/06/89 / 09:37
Lens: Type	N/A SN: N/A	Frame No.: 12, Roll No. 3
Comments:	Second core run in GW-3257. Recoverd 10 fe	et of 10-foot core. Photo shows entire
	core section from borehole depth 25 to 40 f	eet



## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 08:40
Lens: Type	N/A SN: N/A	Frame No.: 11, Roll No. 3
Comments:	View to west of Test Pit No. 1 (blacktop a	area of parking lot).



# PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 09:05
ens: Type	N/A SN: N/	Frame No.: 10, Roll No. 3
Comments:	View to west of Test Pit No. 1 (width ap	proximately 2 feet).



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## PHOTOGRAPHIC RECORD

Client:	NYSDEC		E & E	Job No.:	YO-7000
Camera: Make _	Kodak Fling 35-mm Dispo	sable	sn:	N/A	
Photographer:	G. Florentino		Date/Time:	12/18/89 /	09:10
Lens: Type	N/A	SN: <u>N/A</u>		Frame No.:	9, Roll No. 3
Comments:	View to north of inside	of Test Pit No. 1.			



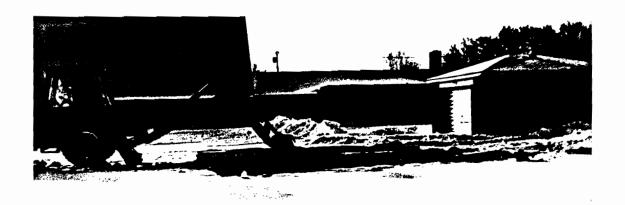
## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 10:05
Lens: Type	N/A SN: N/A	Frame No.: 8, Roll No. 3
Comments:	View to east of Test Pit No. 2 (blacktop ar	ea of parking lot).



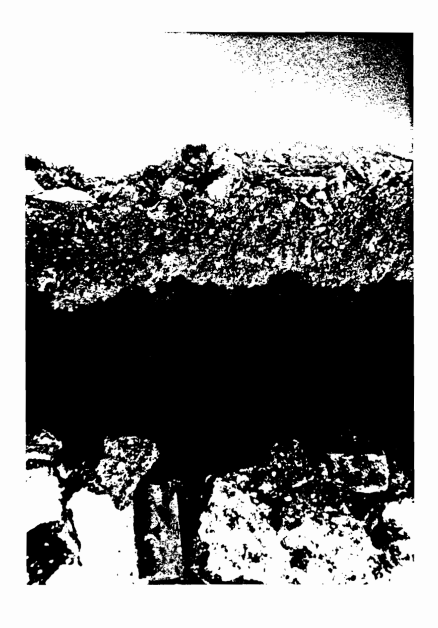
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Client:	NYSDEC			E & F	Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Di	sposable_		sn:	N/A	
Photographer:	G. Florentino			Date/Time:	12/18/89 /	10:15
Lens: Type	N/A	SN:	N/A_		Frame No.:	7, Roll No. 3
Comments:	View to south of Tes	t Pit No. 2.				



## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN:N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 10:22
Lens: Type	N/A SN: N/A	Frame No.: 6, Roll No. 3
Comments:	View to north of inside of Test Pit No. 2.	Note bricks in foreground.



## PHOTOGRAPHIC RECORD

Client:	NYSDEC	E &	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Disposable	sn:	N/A	
Photographer:	G. Florentino	Date/Time:	12/18/89 /	10:45
Lens: Type	N/A SN:	N/A	Frame No.:	5, Roll No. 3
Comments:	View to west of Test Pit No.	cktop area of parkin	g lot).	



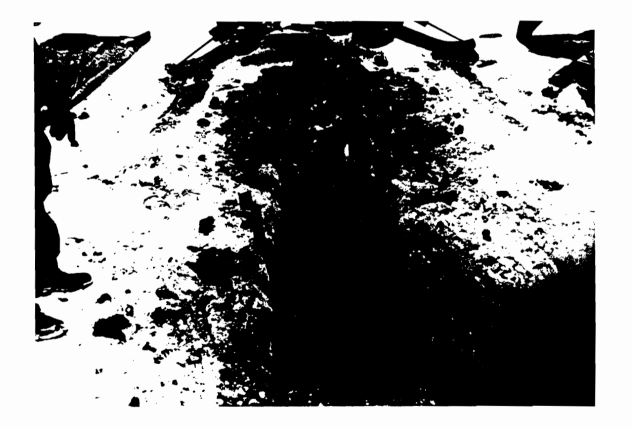
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Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 10:50
Lens: Type	N/A SN: N/A	Frame No.: 4, Roll No. 3
Comments:	View to north of Test Pit No. 3. Note brick	and large rock fragments on sides of pit.
		<u> </u>



# PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make	Kodak Fling 35-mm Disposable	SN: N/A
hotographer:	G. Florentino	Date/Time: 12/18/89 / 11:10
Lens: Type	N/A SN: N/A	Frame No.: 3, Roll No. 3
Comments:	View to north of Test Pit No. 3. Note pie	ce of steel on left side of pit and
	reinforcement steel bar in center of pit.	



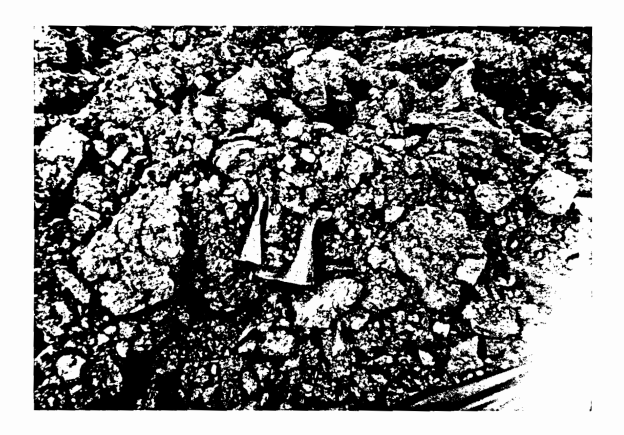
# PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make _	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 11:10
		Frame No.: 2, Roll No. 3
Comments:	View of concrete fragment (Sample TP-3) from	Test Pit No. 3.



#### PHOTOGRAPHIC RECORD

Client:	NYSDEC			E & 1	E Job No.:	YO-7000
Camera: Make	Kodak Fling 35-mm Disposable		SN: N/A			
Photographer:	G. Florentino			Date/Time:	12/18/89 /	11:10
ens: Type	N/A	sn:	N/A		Frame No.:	1, Roll No. 3
omments:	View of rubber boot from	n Test Pit N	o. 3.			



# PHOTOGRAPHIC RECORD

Client:	NYSDEC	E & E Job No.: Y0-7000
Camera: Make _	Kodak Fling 35-mm Disposable	SN: N/A
Photographer:	G. Florentino	Date/Time: 12/18/89 / 11:11
Lens: Type	N/A SN: N/A	Frame No.: 0, Roll No. 3
Comments:	View to west of inside of Test Pit No. 3.	Note steel bars in left-center and
	right-center.	

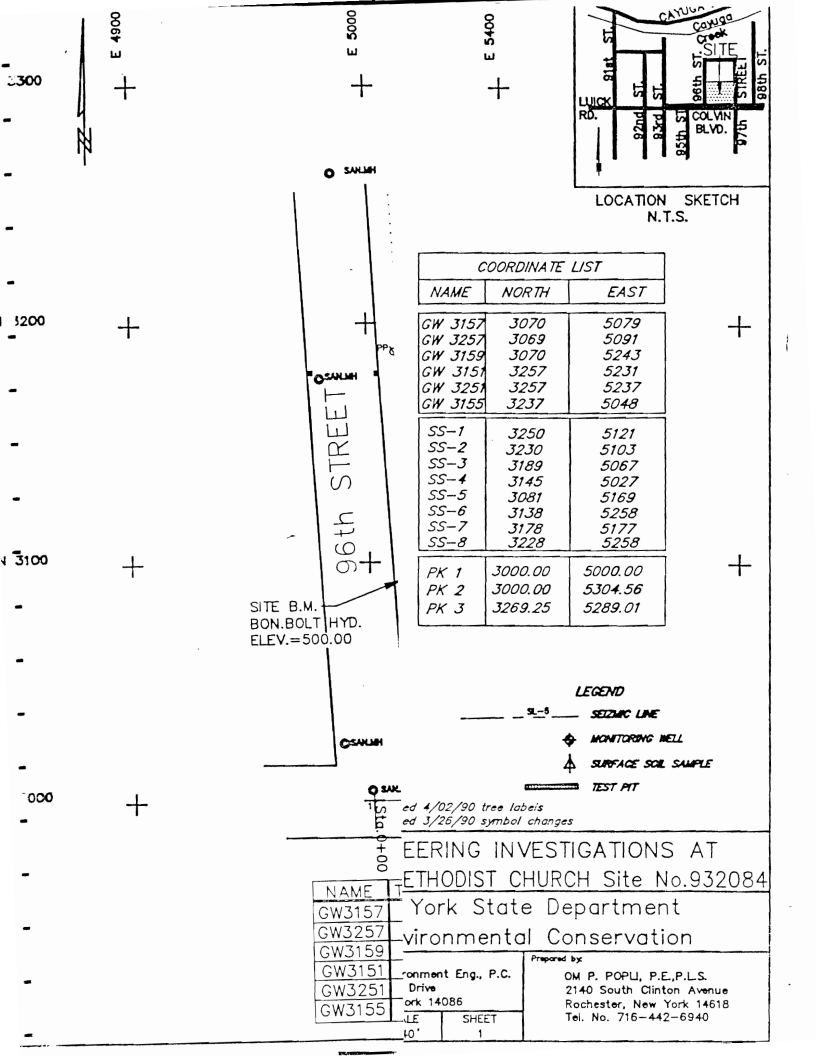


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# APPENDIX H

# SITE SURVEY MAP

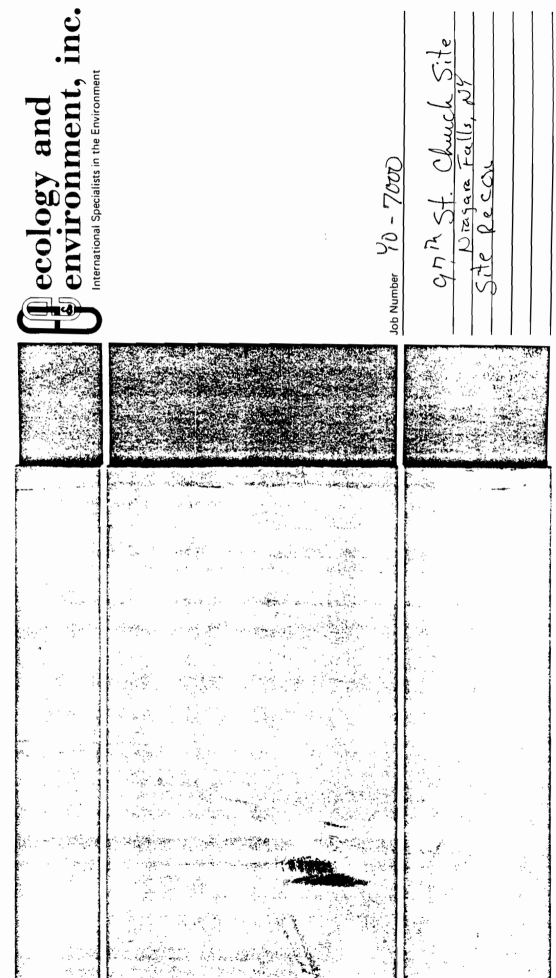
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# APPENDIX I

SITE LOGBOOKS



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New York State Department et Environmental Conservation

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Division of Hazard
Dogwood Road
Alb@ny, NY 12233-7010

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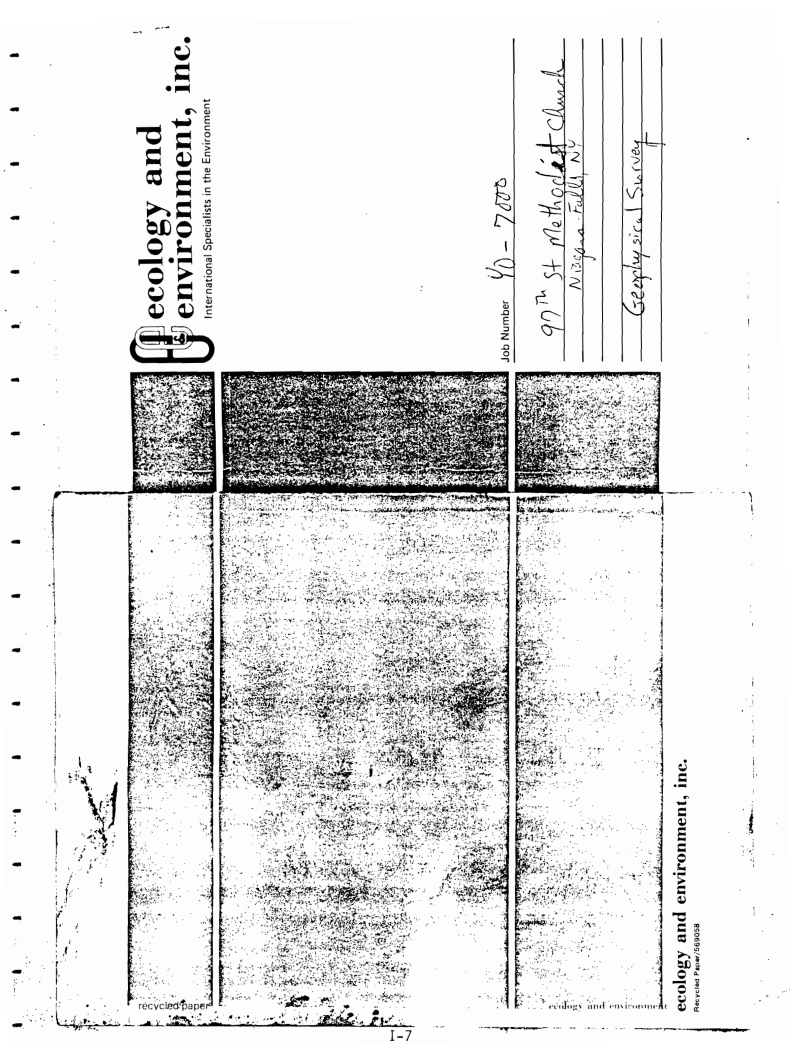
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E & E Emergency Response Center: (716) 684-8940

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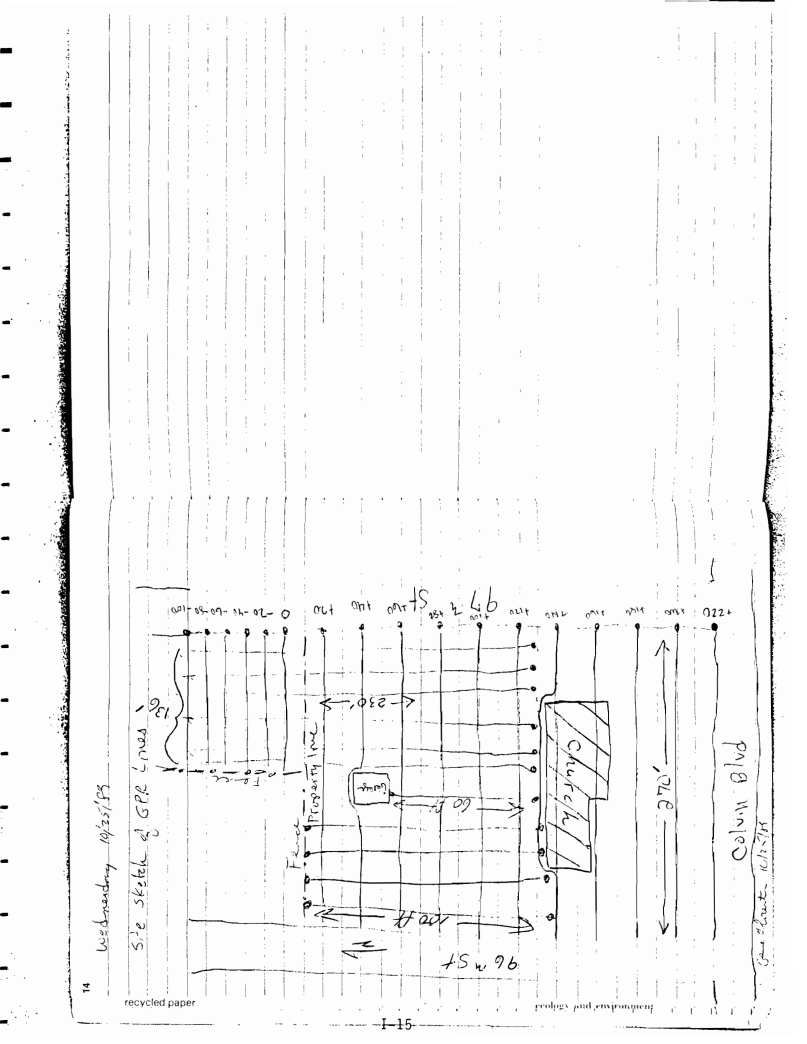
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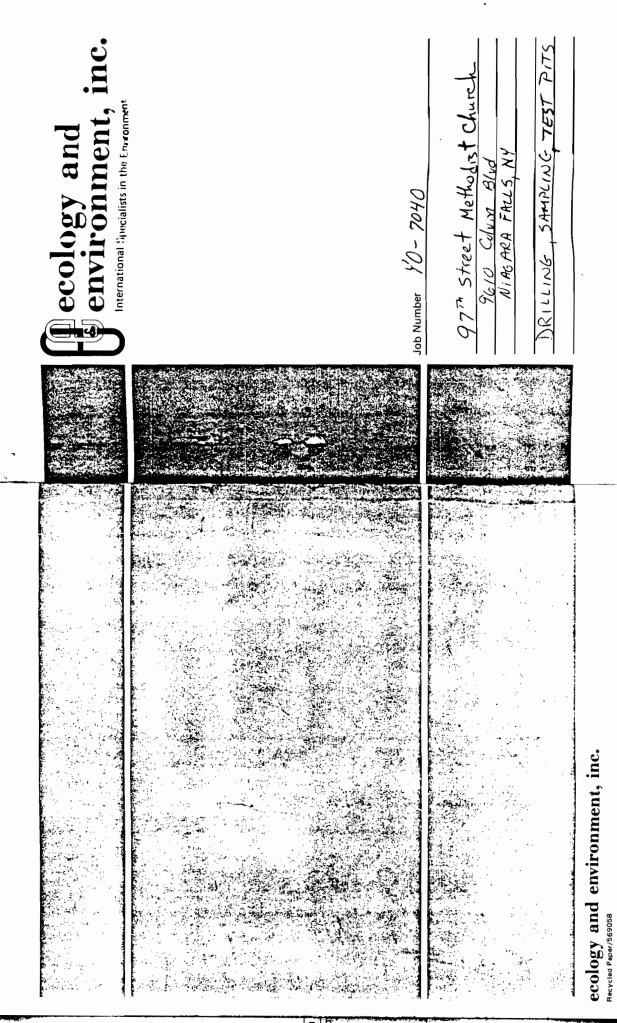
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E & E Emergency Response Center: (716) 684-8940

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2 Wednesday 11/24/89	3
Weather: Porth cloudy, cold, 25°F, light wind	Dailler Chinles Nicemeti Cores decoming 179 por
Today's objective. Drill NW-3257 to Clay layer	7
MStall another well.	4
EtE Craw; G. Flerentra - Geologist B. Wright - 5te sufety Office	14 15 Crow but on site sething up to dell
SEE HER HY and Salety Log book For Site activities SEE DRILL 1063 for birehole soil and well construction	Dave Forster (N'150ez) will be present
77	Roll No. 2
locations ind salace my suchous red 8 are beauth the black try.	CVA not currency due to cold with the CFE
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3-56 / 55-3, 55-3, 55-4, 55-5, 55-5" SMS/MS), 55-6	8200 dillog X 2 Se horay Lass & Jacupton 501/1 spoon 2"00 X 2
55-7 and 55-8 will be collected later	11 to Split Spoon No. 1 C-3+F Frank 12
Egyppet to break the blacktop and be	1615 55, 16.2 2-4FT (24Ft 24 12) 1-19mm 1-1
1245 Engled soil Sangling	11.45 5 Spect 100.5 4-617 Frank & SIX
1315 Partie Deilling C. setting to Deill CW-3155 lece tet 120 the northwest	1030 Lithers Expers fryed Stepped drilling. Tow doork to
Pholic II Thank I war such	1700 Day Creen depointed 5172 (c. 4 loss to 11/29/89 CC

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Thursday 11/3/89 Weather: overcust, cold, 3	
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0815 B. Wright arrived onsite after re-changing cott	2 bags Sand X bucket Pettits
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0850 Split Spron NO. 5 Frame of ABM 18CH	March Drill Rig to 6W-3257
The No. 6 Fare	1100 Drillers are Decorary Augus will Petern at 1230 after louch brack
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toled Death of Burelock 124Ft	Setteng up to doll GW = 3257
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12/4/89.	$\rightarrow$
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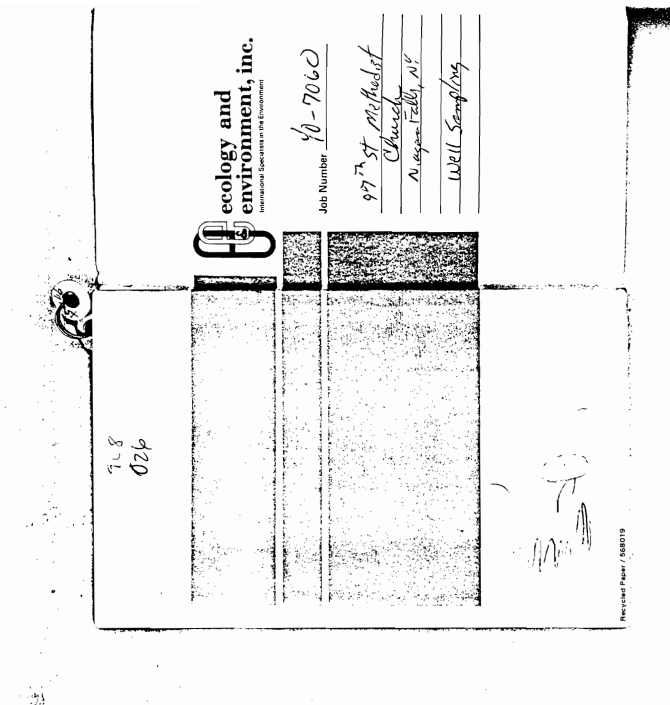
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30 This kay 12/2/89	Thursday 12/21/89
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1340 Arrived at love Cand DEC office to obtain well ley for 3151.	
13th arrived orists. Setting up to suple	
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	32 Frilly, 3/33/90	the 1 1990 wod
1	Weather : Spaning, 30°F	Weeker Sunny, Cool 65-70°F
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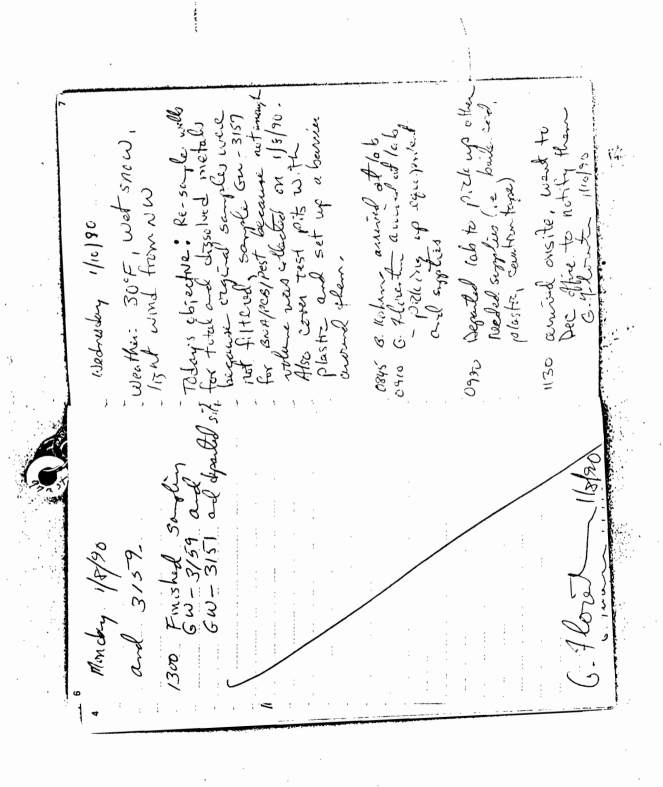
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