

# **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.

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 groundwater sample was taken from one of the boreholes. Three organic compounds were detected in the groundwater sample: diethylphthalate, butylbenzylphthalate, 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;
- o 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-di-n-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:

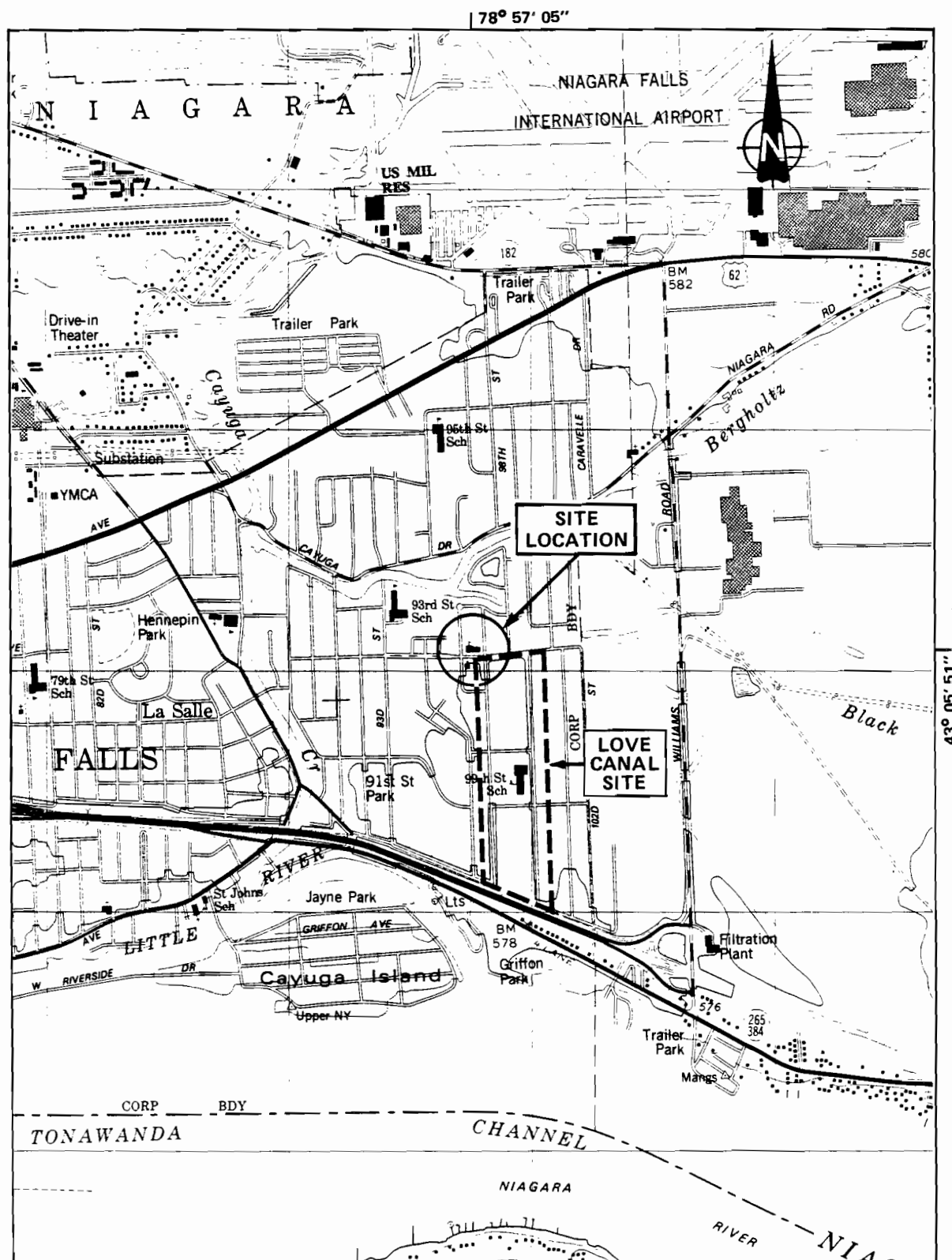
- o  $S_M$  reflects the potential for harm to humans or the environment from migration of a hazardous substance away from the facility via groundwater, surface water, or air. It is a composite of separate scores for each of the three routes ( $S_{gw}$  = groundwater route score,  $S_{sw}$  = surface water route score, and  $S_a$  = air route score).
- o  $S_{FE}$  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:

$$S_M = 5.19 \quad (S_{gw} = 4.47; S_{sw} = 7.79; S_a = 0)$$

$$S_{FE} = \text{Not scored}$$

$$S_{DC} = 0$$



SOURCE: USGS 7.5 Minute Series (Topographic) Quadrangle, Tonawanda West, NY, 1980.

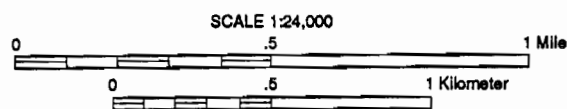
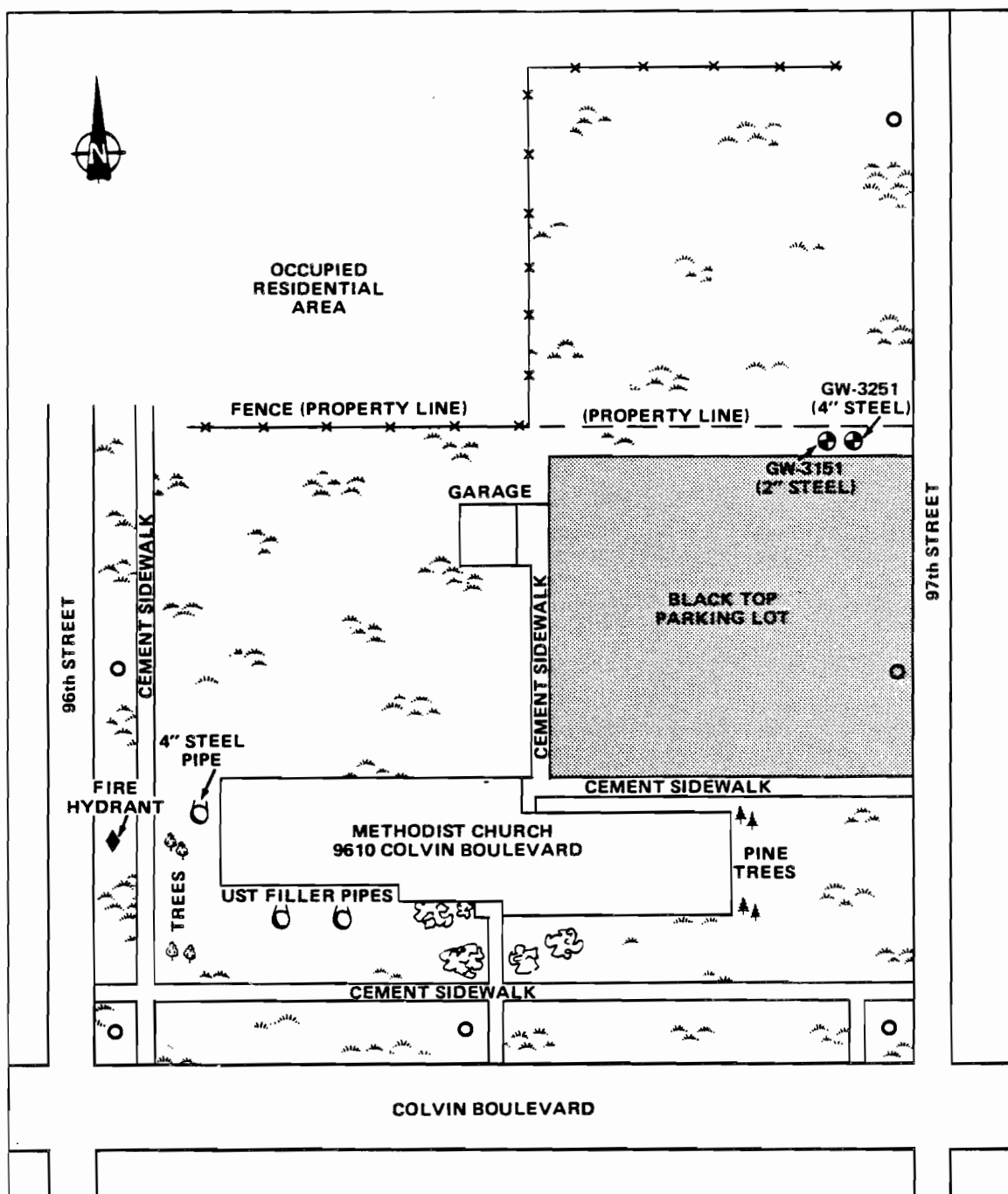


Figure 1-1  
LOCATION MAP: 97th STREET METHODIST CHURCH SITE



**KEY:**

- ⊕ Existing Wells
- Utility Pole
- Grass
- Shrubs

**Figure 1-2**  
**SITE SKETCH: 97th STREET METHODIST CHURCH SITE**

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

Original-BHSC

Copy-REGION

Copy-DEE

Copy-DOH

Copy-PREPARER

## ADDITIONS/CHANGES TO REGISTRY OF INACTIVE HAZARDOUS WASTE DISPOSAL SITES

1. Site Name 97th Street Methodist Church		2. Site Number 932084A	3. Town Niagara Falls	4. County Niagara
5. Region 9	6. Classification Current 2a / Proposed D1	7. Activity [ ] Add [ ] Reclassify [X] Delist [ ] Modify		
8a. Describe location of site (attach USGS topographic map showing site location). The site is located on the north side of Colvin Blvd. between 96th and 97th Streets in Niagara Falls, New York (see Figure 1-1 of the Phase II Investigation Report).				
b. Quadrangle <u>Tonawanda West</u> c. Site latitude <u>43°05'51"</u> Longitude <u>78°57'05"</u> d. Tax Map Number <u>161.10-5-53</u>				
9a. Briefly describe the site (attach site plan showing disposal/sampling locations) The site consists of an abandoned church building, garage, and black-top parking lot. Surrounding areas are covered with grass. Figure 3-2 of the Phase II Investigation Report shows site plan included well, test pit, and sample locations.				
b. Area <u>1</u> acres c. EPA ID number _____ d. PA/SI [ ] Yes [ ] No				
e. Completed: [X] Phase I [X] Phase II [ ] PSA [X] Sampling				
10. Briefly list the type and quantity of the hazardous waste and the dates that it was disposed of at this site.  Alleged 23 tons of broken concrete reactor cells containing mercury and possibly lead were disposed by Olin Chemical in August and September 1988.				
11a. Summarized sampling data attached [ ] Air [X] Groundwater [ ] Surface Water [X] Soil [ ] Waste [X] EP Tox [ ] TCLP				
b. List contravened parameters and values				
12. Site impact data				
a. Nearest surface water: Distance <u>900</u> ft. Direction <u>North</u> Classification <u>D</u>				
b. Nearest groundwater: Depth <u>2.38</u> ft. Flow direction <u>Southwest</u> [ ] Sole source [ ] Primary [ ] Principal				
c. Nearest water supply: Distance <u>3,500</u> ft. Direction <u>West</u> Active [X] Yes [ ] No				
d. Nearest building: Distance <u>150</u> ft. Direction <u>North</u> Use <u>Residence</u>				
e. Crops/livestock on site? [ ] Yes [X] No j. Within a State Economic Development Zone? [ ] Yes [X] No				
f. Exposed hazardous waste? [ ] Yes [X] No k. For Class 2A: Code _____ Health model score _____				
g. Controlled site access? [ ] Yes [X] No l. For Class 2: Priority category _____				
h. Documented fish or wildlife mortality? [ ] Yes [X] No m. HRS Score <u>Sm = 5.19</u>				
i. Impact on special status fish or wildlife resource? [ ] Yes [X] No n. Significant threat [ ] Yes [X] No [ ] Unknown				
13. Site owner's name Love Canal Revitalization Agency		14. Address Niagara Falls, New York		15. Telephone Number (716) 297-9637
16. Preparer Gene Florentino, Geologist, Ecology and Environment Engineering, P.C. Name, title, and organization <u>12/20/90</u> Date <u>Gene Florentino Geologist Ecology &amp; Env. Eng. P.C.</u> Signature				
17. Approved _____ Name, title, and organization _____ Date _____ Signature				



## 2. 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.





### **3. 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 ruptured 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

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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 investigation.

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  
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.

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02[UZ]YO7080/D2834/2764/23



Table 3-1 (Cont.)

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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.

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02[UZ]YO7080/D2834/2764/23

**Table 3-2**  
**MONITORING WELL LOCATIONS**

Well	Location
GW-3151 (existing)	Upgradient shallow overburden well near the northeast corner of the site.
GW-3251 (existing)	Upgradient bedrock well adjacent to GW-3151 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

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

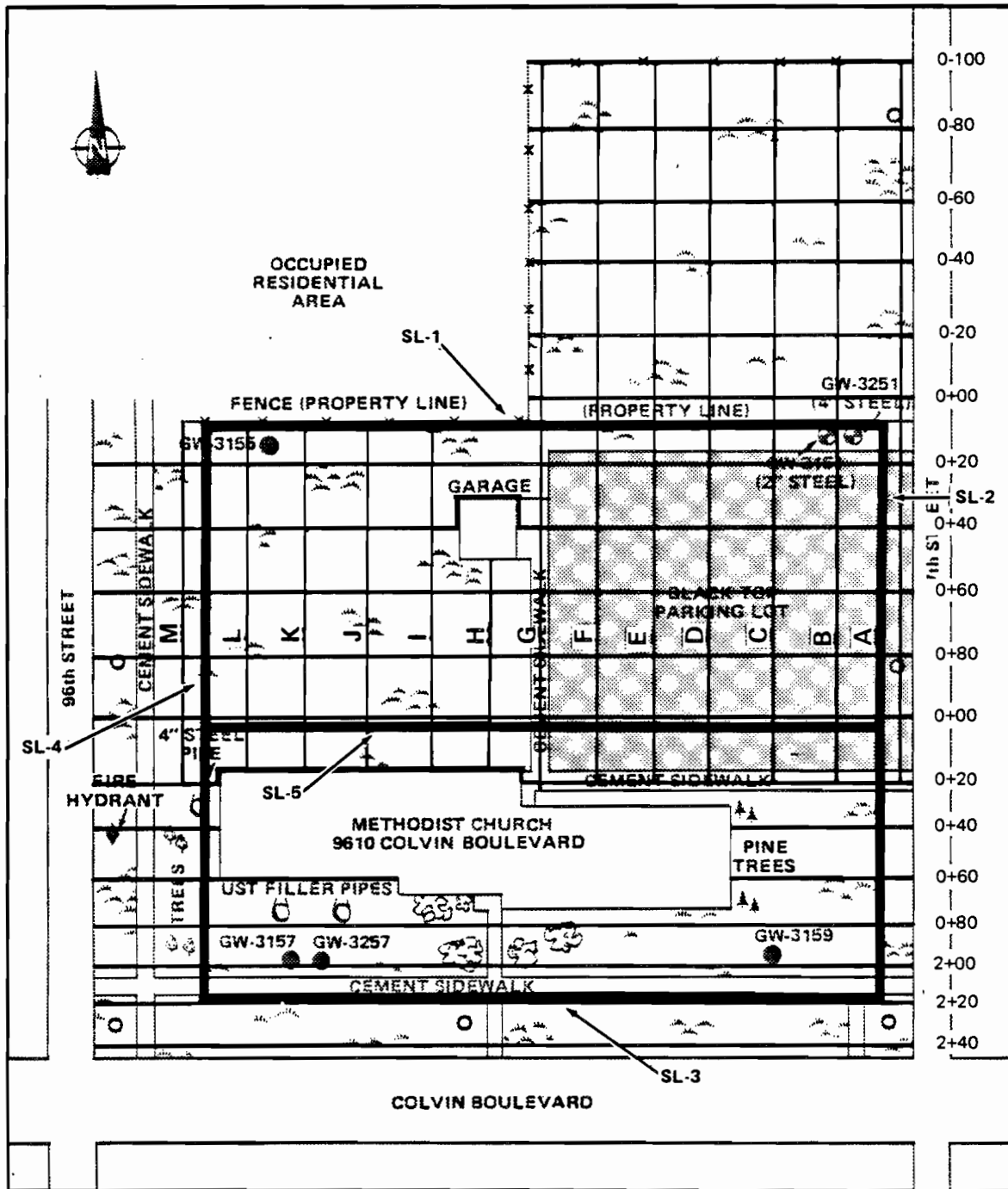
Sample	Location
TP-1	Sample collected from gravel/clay interface at a depth of 1.4 feet below ground surface (i.e., blacktop) from Test Pit No. 1 located along GPR line 0+80, between lines C and D.
TP-2	Sample collected from the red-brown clay of the bottom of Test Pit No. 2 located along GPR line 0+20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

[UZ]YO7080:D2834, #2762, PM = 34

Table 3-5  
TEST PIT DESCRIPTIONS

Depth	Description
<u>Test Pit No. 1</u>	
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
<u>Test Pit No. 2</u>	
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
<u>Test Pit No. 3</u>	
0 - 2.0 feet	Blacktop followed by fill material (large rock fragments, gravel, and red bricks). Other debris noted were angle steel, steel reinforcement 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

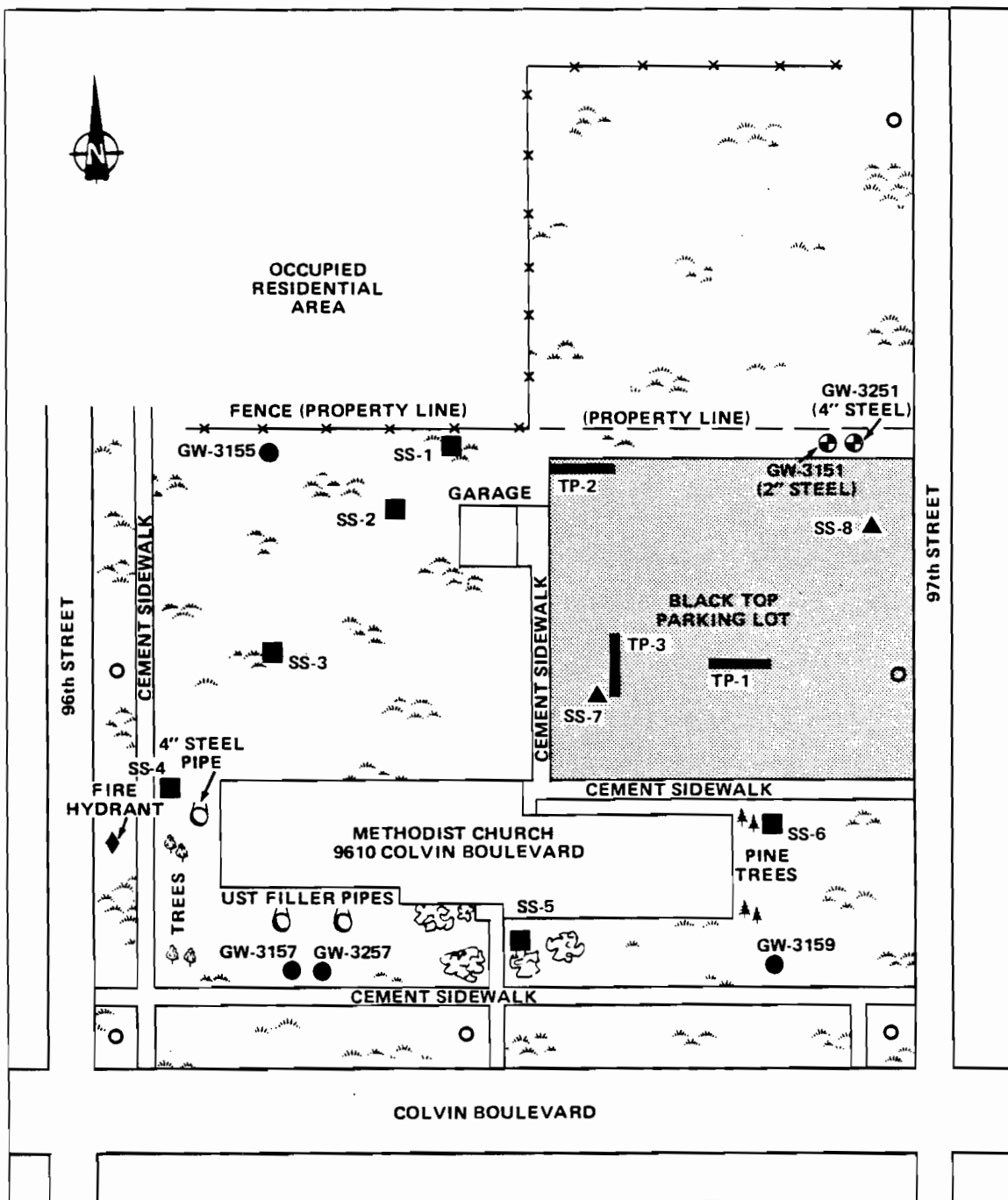
[UZ]YO7080:D2834, #2765, PM = 25



**KEY:**

- Existing Wells
- New Wells
- Utility Pole
- Grass
- Shrubs
- SL-1 GPR Line
- Seismic Line

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



**KEY:**

- |                  |                                   |
|------------------|-----------------------------------|
| ⊕ Existing Wells | ■ Surface Soil Sample Location    |
| ● New Wells      | ▲ Subsurface Soil Sample Location |
| ○ Utility Pole   | ▬ Test Pit Locations              |
| Grass            |                                   |
| Shrubs           |                                   |

**Figure 3-2**  
**MONITORING WELL AND SURFACE AND SUBSURFACE**  
**SOIL SAMPLING LOCATIONS**





## 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 methyllate. 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.

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 Plain 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

bedrock and overburden wells. The bedrock wells north of the Niagara 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**

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 stylolites 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 conducive 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-1MS, 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 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

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

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

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)	Total Depth of Well Measured From Top of PVC Casing or Steel Casing Where Indicated (feet)	Comments
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

[UZ]YO7080:D2834, #2761, PM=13

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**

Well	Date Measured	Depth Measured from Top of PVC Casing Unless Other- wise Indicated (feet)	Elevations Above MSL**		
			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
GW-3155	1/8/90	5.25	501.67	498.8	496.32
GW-3157	1/8/90	8.89	501.53	499.3	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	Concentration ( $\mu\text{g/kg}$ )	Sample
<b>Volatile Organics</b>		
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)
<b>BNAs</b>		
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 (J)	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 FRAGMENT INORGANIC ANALYSES

Inorganics Detected	Range in Samples (mg/kg)	Guidelines for Soils/ Surface Materials of Eastern United States <sup>1</sup>		Comments	Samples Exceeding Concentration Range	
		Range (mg/kg)	Estimated Arithmetic Mean (mg/kg)		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	SS-8	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	TP-1	1,190
Cobalt	7.0 - 71.7	<0.1 - 70	9.2	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)	71.7
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	17	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 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.		

[UZ]YO7080:D2834, #2755, PM = 4

Table 4-6 (Cont.)

Guidelines for Soils/ Surface Materials of Eastern United States <sup>1</sup>				Samples Exceeding Concentration Range	
Inorganics Detected	Range in Samples (mg/kg)	Range (mg/kg)	Estimated Arithmetic Mean (mg/kg)	Comments	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	--	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	66	Levels were all below the arithmetic mean	
Zinc	55.2 - 143	<5 - 2,900	52	Levels were all slightly above the arithmetic mean	

<sup>1</sup> Shacklette and Boerngen 1984.  
ND = Not detected

[UZ]YO7080:D2834, #2755, PM = 4

Table 4-7

## GROUNDWATER ORGANIC ANALYSES SUMMARY

Compound Detected	Concentration ( $\mu\text{g/L}$ )	Sample	Regulatory Limits ( $\mu\text{g/L}$ )
Volatile Organics			
Total xylenes	2.0 (J)	GW-3257	10,000 <sup>1</sup>
	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:D2834, #2758, PM = 21

<sup>1</sup> 50 Federal Register 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

Inorganics Detected	Range ( $\mu\text{g/L}$ )	NYSDEC Class GA Groundwater Standards ( $\mu\text{g/L}$ )	Sample Exceeding Standards ( $\mu\text{g/L}$ )		
			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	68

[UZ]YO7080:D2834, #2757, PM = 23

Table 4-8 (Cont.)

Inorganics Detected	Range ( $\mu\text{g/L}$ )	NYSDEC Class GA Groundwater Standards ( $\mu\text{g/L}$ )	Sample Exceeding Standards ( $\mu\text{g/L}$ )		
			LOCATION	Total Metals	Dissolved Metals
Lead	ND-35.9	25	GW-3257 GW-3257-DW	34.8 35.9	ND NR
Magnesium	ND-246,000	No regulatory limit			
Manganese	ND-1,030	300	GW-3151 GW-3251 GW-3155 GW-3157 GW-3257 GW-3159	1,030 357 367 629 436 603	610 ND 683 499 40.8 650
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			

[UZ]YO7080:D2834, #2757, PM = 23

<sup>1</sup> Source: NYSDEC 1986 Water Quality Regulations

ND = Not detected

NR = Not run

GA = Water best suited as a potable water supply

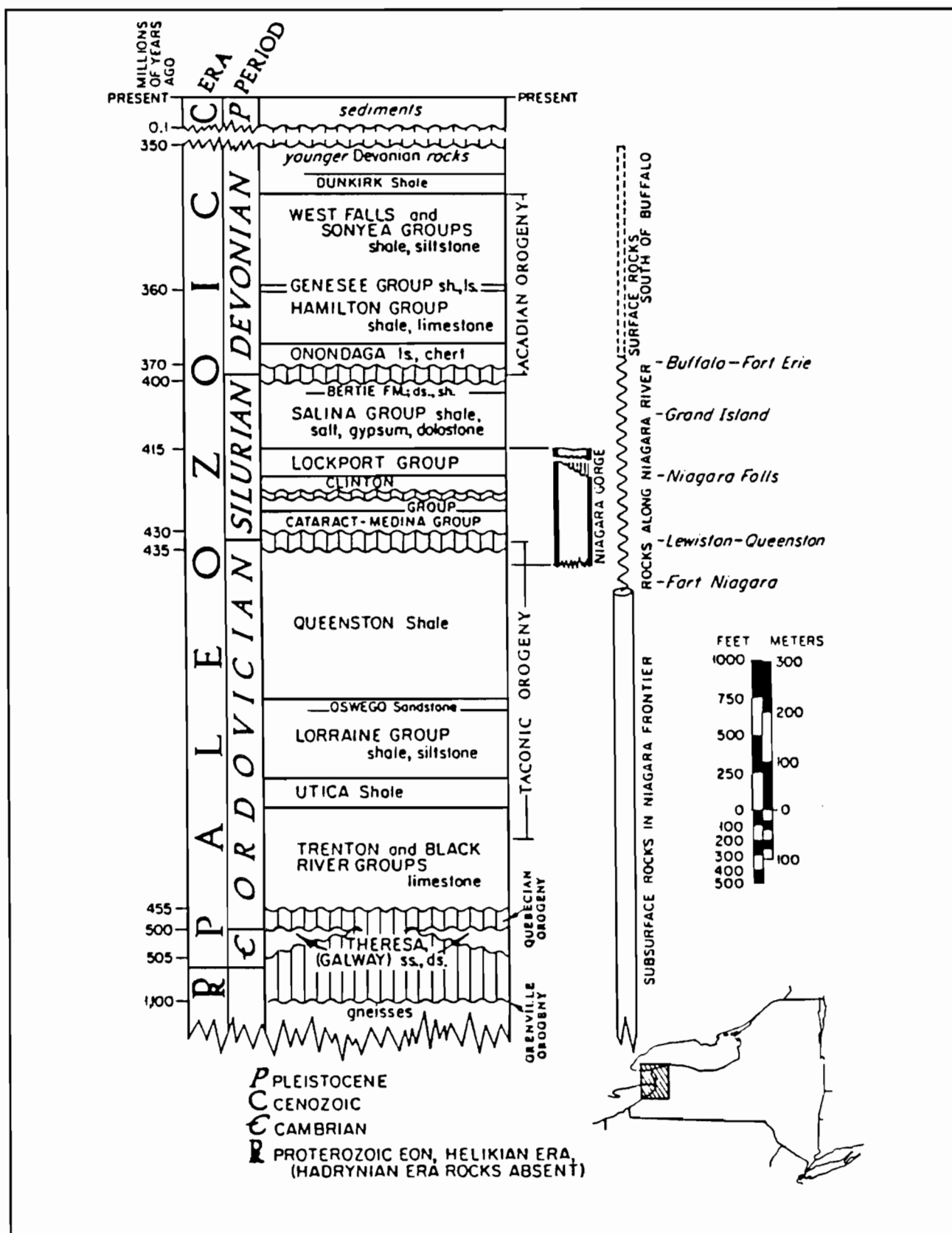
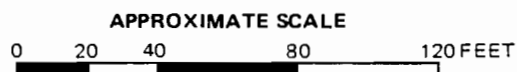
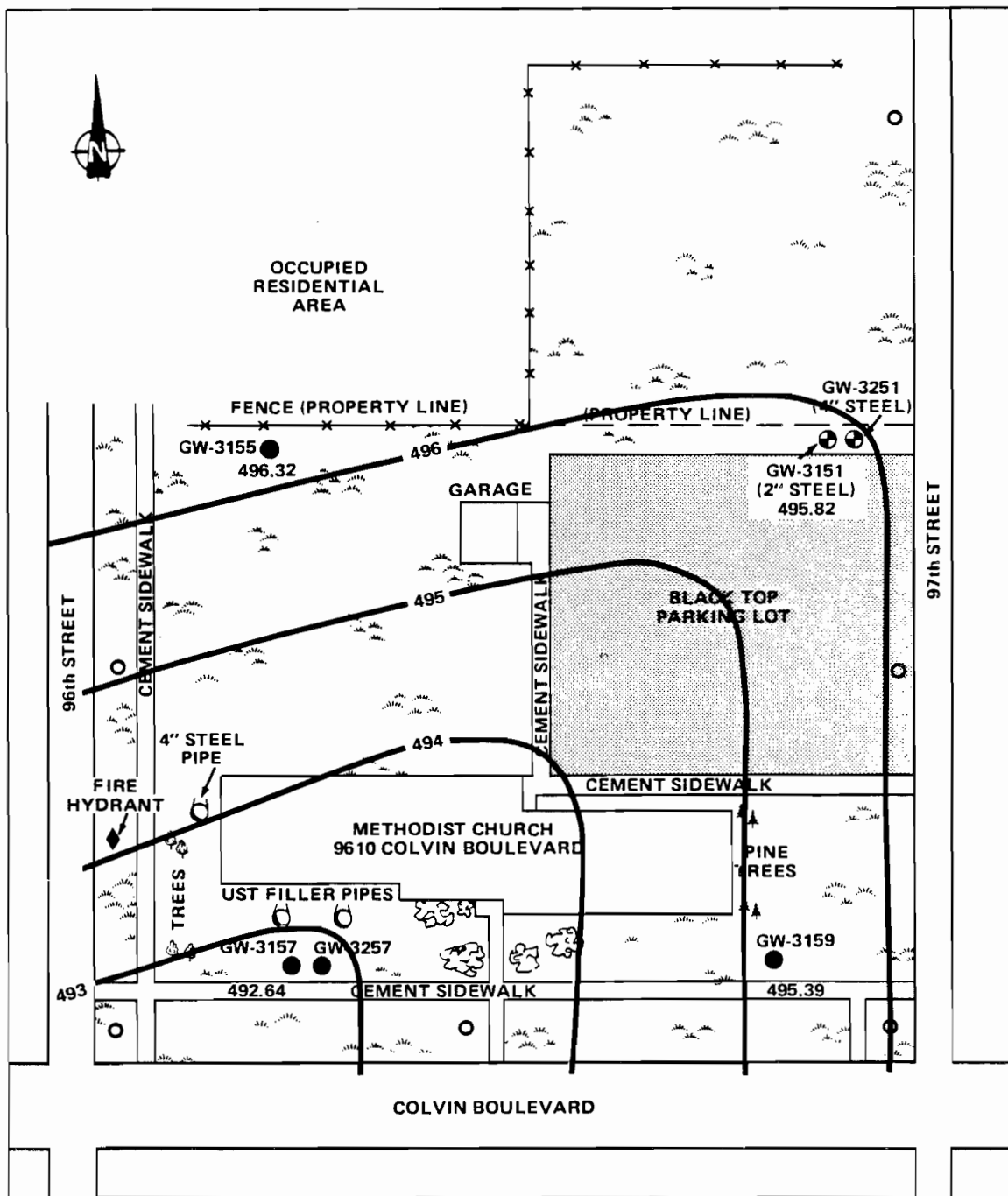


Figure 4-1  
STRATIGRAPHIC COLUMN, NIAGARA FRONTIER



**KEY:**

- ⊕ Existing Wells
- New Wells
- Utility Pole
- Grass
- Shrubs
- 495— Contour Interval (1 foot)

**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 1

## H R S C O V E R S H E E T

Facility Name: 97th Street Methodist Church SiteLocation: 9610 Colvin Boulevard, Niagara Falls, NYEPA Region: IIPerson(s) in Charge of Facility: Love Canal Revitalization AgencyName of Reviewer: G. FlorentinoDate: 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

Ground Water Route Work Sheet						
Rating Factor	Assigned Value (Circle One)	Multi- plier	Score	Max. Score	Ref. (Section)	
<b>1</b> Observed Release	0 <b>(45)</b>	1	45	45	3.1	
If observed release is given a score of 45, proceed to line <b>4</b> . If observed release is given a score of 0, proceed to line <b>2</b> .						
<b>2</b> Route Characteristics					3.2	
Depth to Aquifer of Concern	0 1 <b>(2)</b> 3	2	4	6		
Net Precipitation	0 1 <b>(2)</b> 3	1	2	3		
Permeability of the Unsaturated Zone	0 <b>(1)</b> 2 3	1	2	3		
Physical State	<b>(0)</b> 1 2 3	1	0	3		
Total Route Characteristics Score			8	15		
<b>3</b> Containment	0 1 2 <b>(3)</b>	1	3	3	3.3	
<b>4</b> Waste Characteristics					3.4	
Toxicity/Persistence	0 3 6 9 12 15 <b>(18)</b>	1	18	18		
Hazardous Waste Quantity	0 <b>(1)</b> 2 3 4 5 6 7 8	1	1	8		
Total Waste Characteristics Score			19	26		
<b>5</b> Targets					3.5	
Ground Water Use	0 <b>(1)</b> 2 3	3	3	9		
Distance to Nearest Well/Population Served	<b>(0)</b> 4 6 8 10 12 16 18 20 24 30 32 35 40	1	0	40		
Total Targets Score			3	49		
<b>6</b> If line <b>1</b> is 45, multiply <b>1</b> x <b>4</b> x <b>5</b>			2,565	57,330		
If line <b>1</b> is 0, multiply <b>2</b> x <b>3</b> x <b>4</b> x <b>5</b>						
<b>7</b> Divide line <b>6</b> by 57,330 and multiply by 100			S <sub>gw</sub> = 4.47			

**FIGURE 2**  
**GROUND WATER ROUTE WORK SHEET**

Surface Water Route Work Sheet						
Rating Factor	Assigned Value (Circle One)	Multi-plier	Score	Max. Score	Ref. (Section)	
<b>[1] Observed Release</b>	(0)      45	1	0	45	4.1	
If observed release is given a value of 45, proceed to line <b>[4]</b> . If observed release is given a value of 0, proceed to line <b>[2]</b> .						
<b>[2] Route Characteristics</b>					4.2	
Facility Slope and Intervening Terrain	(0) 1 2 3	1	0	3		
1-yr. 24-hr. Rainfall	0 1 (2) 3	1	2	3		
Distance to Nearest Surface Water	0 1 2 (3)	2	6	6		
Physical State	(0) 1 2 3	1	0	3		
<b>Total Route Characteristics Score</b>			8	15		
<b>[3] Containment</b>	0 1 2 (3)	1	3	3	4.3	
<b>[4] Waste Characteristics</b>					4.4	
Toxicity/Persistence	0 3 6 9 12 15 (18)	1	18	18		
Hazardous Waste Quantity	0 (1) 2 3 4 5 6 7 8	1	1	8		
<b>Total Waste Characteristics Score</b>			19	26		
<b>[5] Targets</b>					4.5	
Surface Water Use	0 1 2 (3)	3	9	9		
Distance to a Sensitive Environment	0 (1) 2 3	2	2	6		
Population Served/Distance to Water Intake Downstream	(0) 4 6 8 10 12 16 18 20 24 30 32 35 40	1	0	40		
<b>Total Targets Score</b>			11	55		
<b>[6]</b> If line <b>[1]</b> is 45, multiply <b>[1]</b> x <b>[4]</b> x <b>[5]</b> If line <b>[1]</b> is 0, multiply <b>[2]</b> x <b>[3]</b> x <b>[4]</b> x <b>[5]</b>			5,016	64,350		
<b>[7] Divide line [6] by 64,350 and multiply by 100</b>			<b>S<sub>sw</sub> = 7.79</b>			

**FIGURE 7**  
**SURFACE WATER ROUTE WORK SHEET**

Air Route Work Sheet						
Rating Factor	Assigned Value (Circle One)	Multi-plier	Score	Max. Score	Ref. (Section)	
<b>1</b> Observed Release	<b>0</b> 45	1	0	45	5.1	
Date and Location:						
Sampling Protocol:						
If line <b>1</b> is 0, the $S_a = 0$ . Enter on line <b>5</b> . If line <b>1</b> is 45, then proceed to line <b>2</b> .						
<b>2</b> Waste Characteristics					5.2	
Reactivity and Incompatibility	0 1 2 3	1		3		
Toxicity	0 1 2 3	3		9		
Hazardous Waste Quantity	0 1 2 3 4 5 6 7 8	1		8		
Total Waste Characteristics Score				20		
<b>3</b> Targets					5.3	
Population Within 4-Mile Radius	0 9 12 15 18 21 24 27 30	1		30		
Distance to Sensitive Environment	0 1 2 3	2		6		
Land Use	0 1 2 3	1		3		
Total Targets Score				39		
<b>4</b> Multiply <b>1</b> x <b>2</b> x <b>3</b>				35,100		
<b>5</b> Divide line <b>4</b> by 35,100 and multiply by 100			$S_a = 0$			

**FIGURE 9**  
**AIR ROUTE WORK SHEET**



	<b>s</b>	<b>s<sup>2</sup></b>
<b>Groundwater Route Score (S<sub>gw</sub>)</b>	4.47	19.98
<b>Surface Water Route Score (S<sub>sw</sub>)</b>	7.79	60.68
<b>Air Route Score (S<sub>a</sub>)</b>	0	0
<b><math>s_{gw}^2 + s_{sw}^2 + s_a^2</math></b>		80.66
<b><math>\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2}</math></b>		8.98
<b><math>\sqrt{s_{gw}^2 + s_{sw}^2 + s_a^2} / 1.73 = S_M =</math></b>		5.19

**FIGURE 10**  
**WORKSHEET FOR COMPUTING S<sub>M</sub>**

Fire and Explosion Work Sheet						
Rating Factor	Assigned Value (Circle One)		Multi- plier	Score	Max. Score	Ref. (Section)
<b>1</b> Containment	1	3	1		3	7.1
<b>2</b> Waste Characteristics						7.2
Direct Evidence	0	3	1		3	
Ignitability	0	1 2 3	1		3	
Reactivity	0	1 2 3	1		3	
Incompatibility	0	1 2 3	1		3	
Hazardous Waste Quantity	0	1 2 3 4 5 6 7 8	1		8	
Total Waste Characteristics Score					20	
<b>3</b> Targets						7.3
Distance to Nearest Population	0	1 2 3 4 5	1		5	
Distance to Nearest Building	0	1 2 3	1		3	
Distance to Sensitive Environment	0	1 2 3	1		3	
Land Use	0	1 2 3	1		3	
Population Within 2-Mile Radius	0	1 2 3 4 5	1		5	
Buildings Within 2-Mile Radius	0	1 2 3 4 5	1		5	
Total Targets Score					24	
<b>4</b> Multiply <b>1</b> x <b>2</b> x <b>3</b>					1,440	
<b>5</b> Divide line <b>4</b> by 1,440 and multiply by 100				SFE = Not Scored		

**FIGURE 11  
FIRE AND EXPLOSION WORK SHEET**

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

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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

Primary Source(s) of Information (e.g., EPA region, state, FIT, etc.):

Ref. 1  
Ref. 3  
Ref. 4  
Ref. 5

Factors Not Scored Due to Insufficient Information:

Comments or Qualifications:

---

## GROUNDWATER ROUTE

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### 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 deposit  
Ref. 2

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

\* \* \*

### 3. CONTAINMENT

#### Containment

Method(s) of waste or leachate containment evaluated:

Landfill, no liner, no collection system  
Assigned value = 3  
Ref. 4

Method with highest score:

Landfill, no liner, no collection system  
Assigned value = 3  
Ref. 4

### 4. WASTE CHARACTERISTICS

#### Toxicity and Persistence

Compound(s) evaluated:

Lead  
Ref. 1, 4

Compound with highest score:

Lead                      Score = 18  
Ref. 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 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 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 aquifer(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:

NA

---



S U R F A C E   W A T E R   R O U T E

---

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 = 0  
Ref. 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 = 18  
Ref. 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 = 3  
Ref. 6, 7, 8

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Is there tidal influence?

No

Distance to a Sensitive Environment

Distance to 5-acre (minimum) coastal wetland, if 2 miles or less:

None

Western New York State is not a coastal area

Assigned value = 0

Distance to 5-acre (minimum) fresh-water wetland, if 1 mile or less:

P FO/SS lAd (1 mile to SE)

PF01A (1 mile to NNW)

PF01A (1/2 mile to ESE)

P FO/SS lAd (0.9 mile to NW)

Assigned value = 1

R20WH (1 mile to south)

Ref. 9

Distance to critical habitat of an endangered species or national wildlife refuge, if 1 mile or less:

None

Assigned value = 0

Ref. 4

Population Served by Surface Water

Location(s) of water-supply intake(s) within 3 miles (free-flowing bodies) or 1 mile (static water bodies) downstream of the hazardous substance and population served by each intake:

None within 3 miles

Ref. 10

Computation of land area irrigated by above-cited intake(s) and conversion to population (1.5 people per acre):

NA

Total population served:

NA

Name/description of nearest of above water bodies:

Distance to above-cited intakes, measured in stream miles:

>3 miles

Assigned value = 0

Ref. 10

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A I R   R O U T E

---

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

\* \* \*

1. TARGETS

Population Within 4-Mile Radius

Circle radius used, give population, and indicate how determined:

0 to 4 mi	0 to 1 mi	0 to 1/2 mi	0 to 1/4 mi
61,466	11,871		

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)
PF01A (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:

None  
Assigned value = 0  
Ref. 4, 5

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

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F I R E   A N D   E X P L O S I O N

---

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 O<sub>2</sub>/explosimeter  
Assigned value = 0  
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

\* \* \*

### 3. 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

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D I R E C T   C O N T A C T

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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 = 3  
Ref. 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 = 15
2,4-dinitrotoluene	Score = 15
Lead	Score = 18

Ref. 3

Compound with highest score:

Lead  
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 = 0  
Ref. 4

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## REFERENCES

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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, <u>Soil Survey of Niagara County, New York</u> , 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.

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REFERENCE 1

# **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**

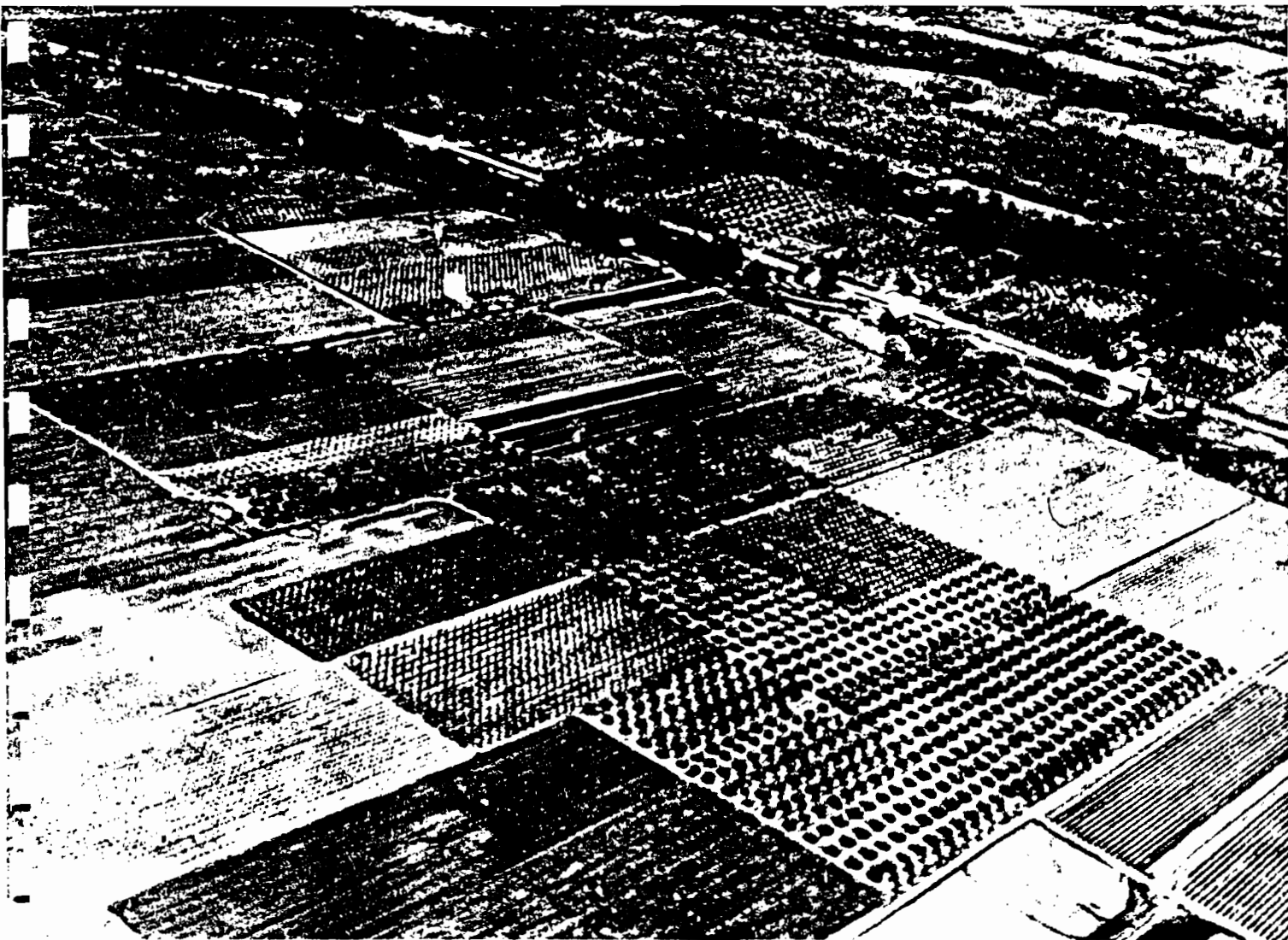
*Michael J. O'Toole, Jr., P.E., Director*

Prepared by:

**Ecology and Environment Engineering, P.C.**

REFERENCE 2

# SOIL SURVEY OF Niagara County, New York



*Furnished by:*

Soil Conservation Service  
Farm & Home Center  
4487 Lake Avenue  
Lockport, New York 14094

Phone 434-4949



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

Issued October 1972

Property of Ecology & Environment, Inc.

195 Sugg Rd.  
P.O. Box D 5-26  
Buffalo, N.Y. 14225

Roslyn Center  
1700 N. Moore  
Arlington, Va 22209

REFERENCE 3

# A Users Manual

(HW-10)

United States  
Environmental Protection  
Agency

## REFERENCE 4



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

MAY 22

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  
BALDWINVILLE, NEW YORK 13027

DATE OF SUBMITTAL: JANUARY, 1986

REFERENCE 5

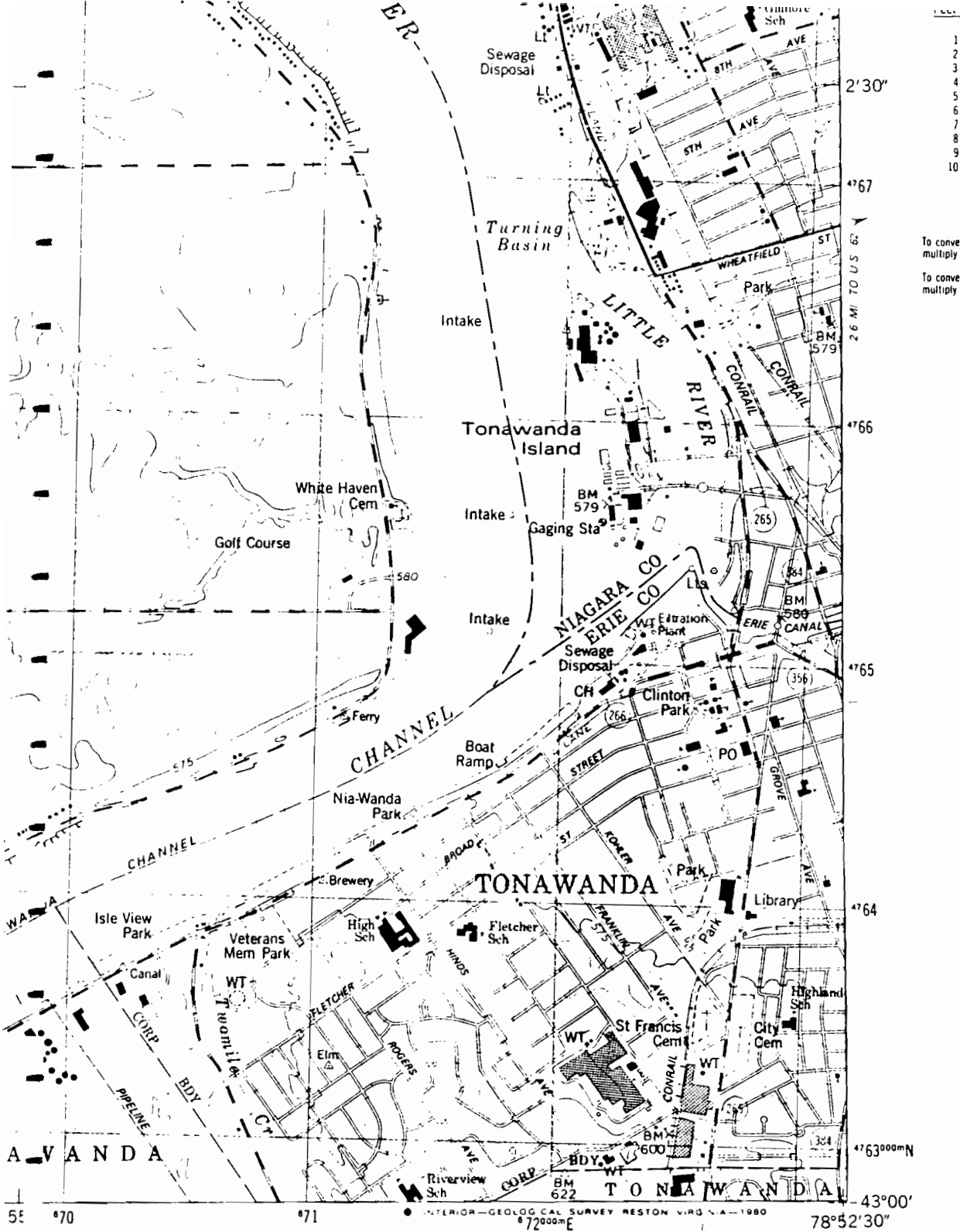
EPA DOCUMENTATION FORMS,  
SECTION 5 OF THIS REPORT

**REFERENCE 6**

1	3048
2	6096
3	9144
4	12192
5	15240
6	18288
7	21336
8	24384
9	27432
10	30480

To convert feet to meters  
multiply by 3048

To convert meters to feet  
multiply by 3.2808



### ROAD CLASSIFICATION

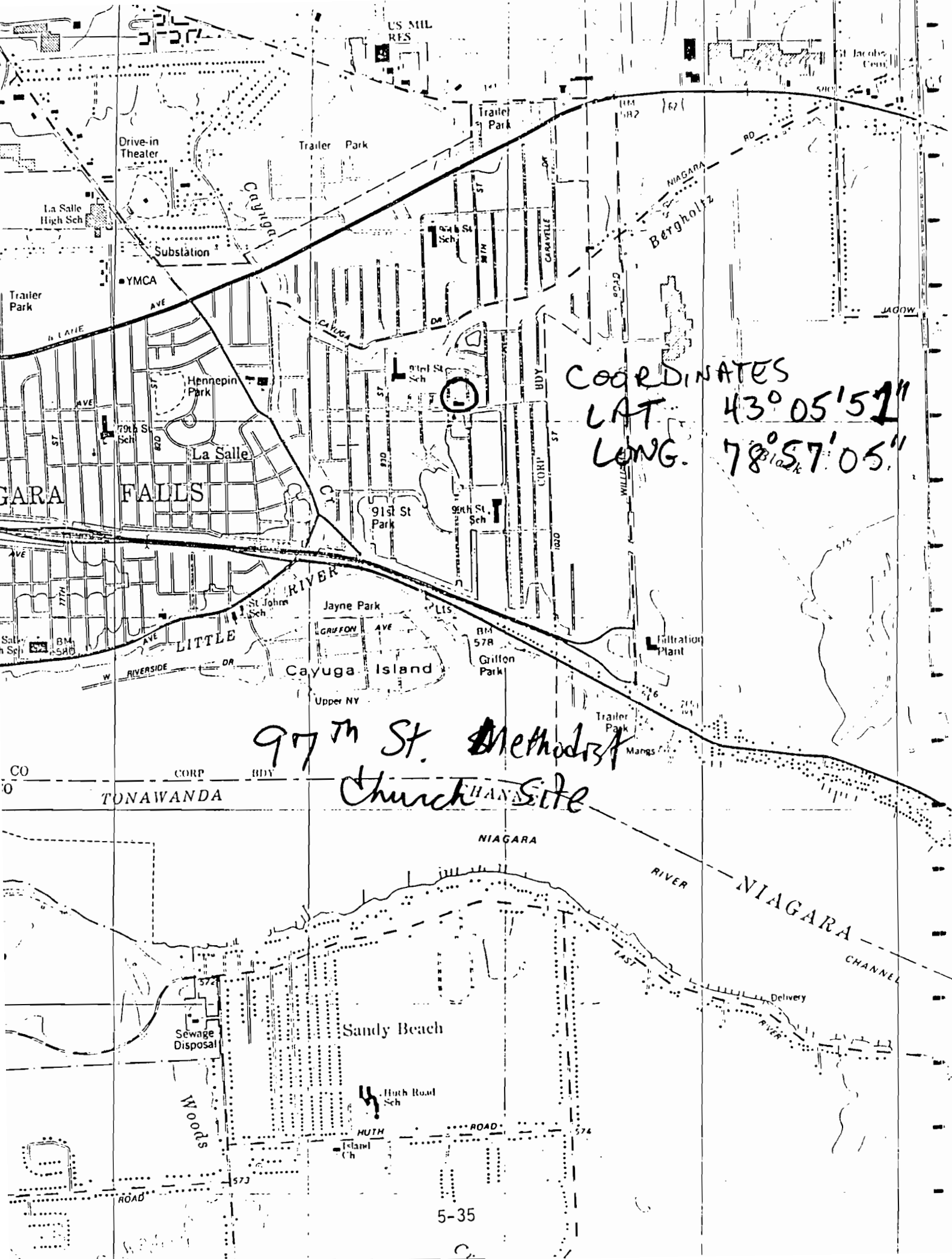
- Primary highway, hard surface
- Secondary highway, hard surface
- Light-duty road, hard or improved surface
- Unimproved road
- Interstate Route
- U S Route
- State Route

## TONAWANDA WEST, N. Y.

SW 4 TONAWANDA 15' QUADRANGLE  
N4300-W7852.5/7.5

1980

DMA 5270 III SW-SERIES V821



US MIL RES

St. Jacob's Cent.

Drive-in Theater

Trailer Park

Trailer Park

La Salle High Sch

Substation

YMCA

Trailer Park

Hennepin Park

La Salle

NIAGARA FALLS

91st St Park

98th St Sch

St. John's Sch

Jayne Park

Cayuga Island

Upper NY

Griffon Park

Infiltration Plant

Trailer Park

Mango

97th St. Methodist Church Site

TONAWANDA

NIAGARA

RIVER

NIAGARA

CHANNEL

Sewage Disposal

Sandy Beach

Huth Road Sch

HUTH Island Ch

**REFERENCE 7**

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.

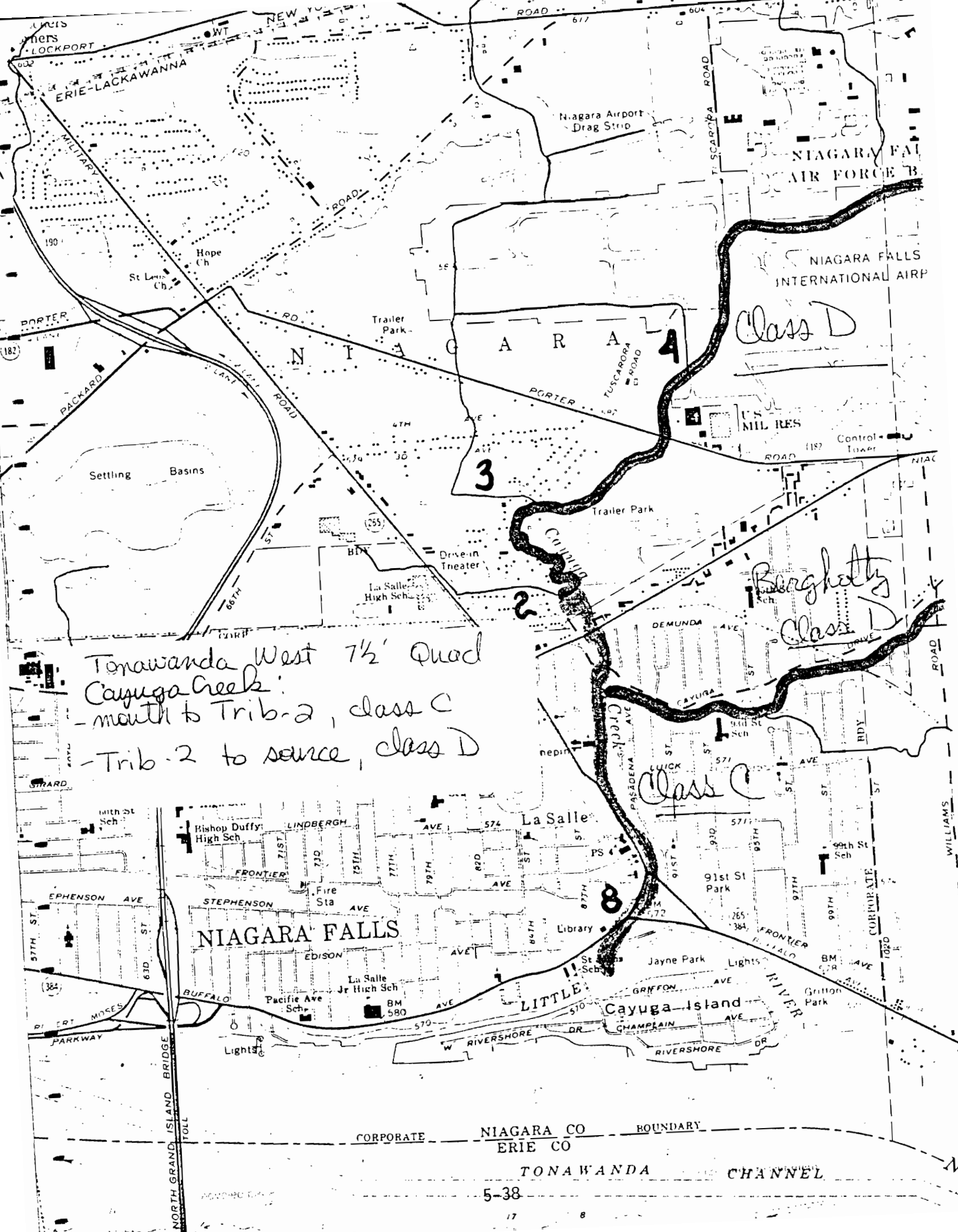
Bergholtz Creek: Entire Stream is Class D.

Mr. Evans will send copies of fisheries information.

oio  
CR-Y07020

Joseph T. Evans  
Signature of Approval  
Dr. Aquatic Biologist  
Title  
Feb 12, 1990  
Date





Tonawanda West 7 1/2' Quad  
Cayuga Creek  
- mouth to Trib-2, class C  
- Trib-2 to source, class D

Class D

Berghetti  
Class D

Class C

NIAGARA CO  
ERIE CO  
TONAWANDA CHANNEL

REFERENCE 8

CONTACT REPORT

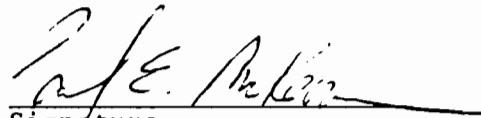
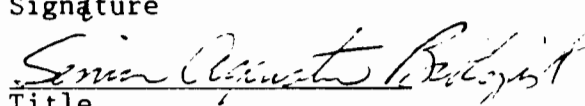
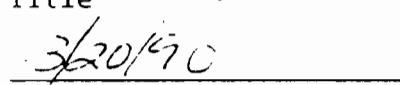
Meeting [ ] Telephone [X] Other [ ]

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<sup>-</sup> between confluence of Lake Ontario to Lake Erie, from the international boundary to American shore.

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

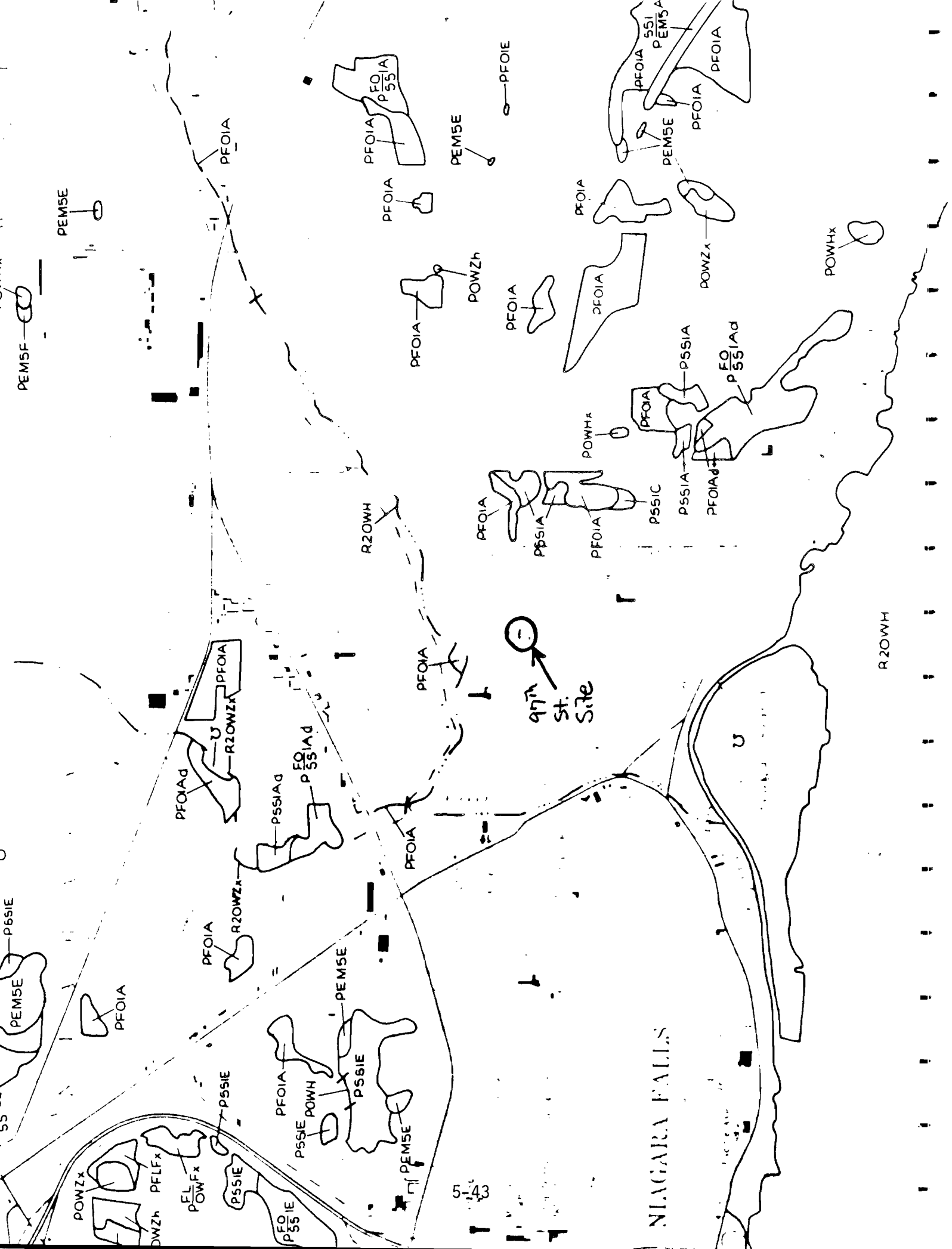
oio  
CR-Y07010

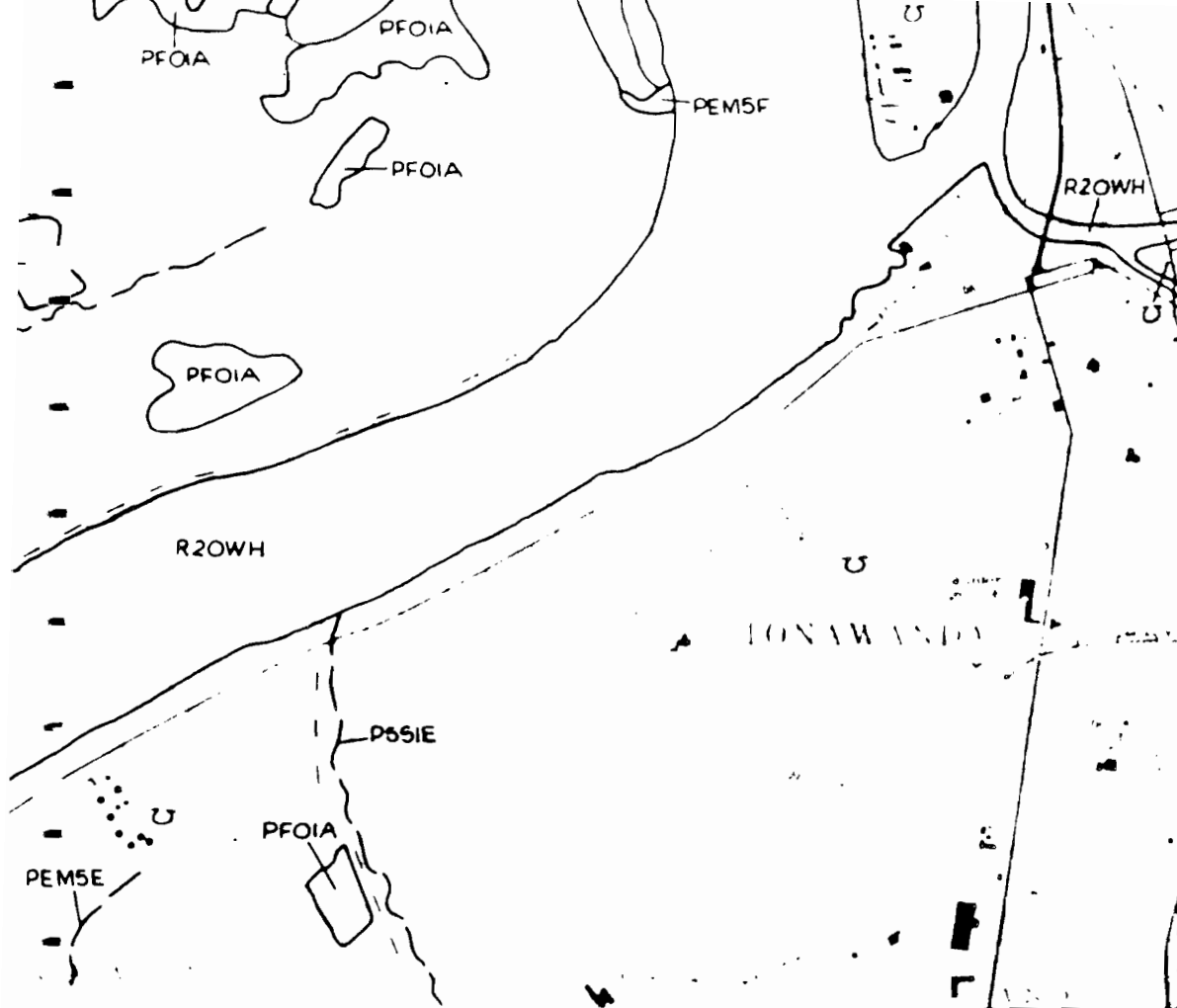
  
Signature  
  
Title  
  
Date

REFERENCE 9

2-TRW-1.







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 animal) 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

DATE 10 / 1 / 78  
 SCALE 1 80 000  
 TYPE B-W  
 DATE   /  /    
 SCALE     
 TYPE     
 DATE   /  /    
 SCALE     
 TYPE   

Revised 1981



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

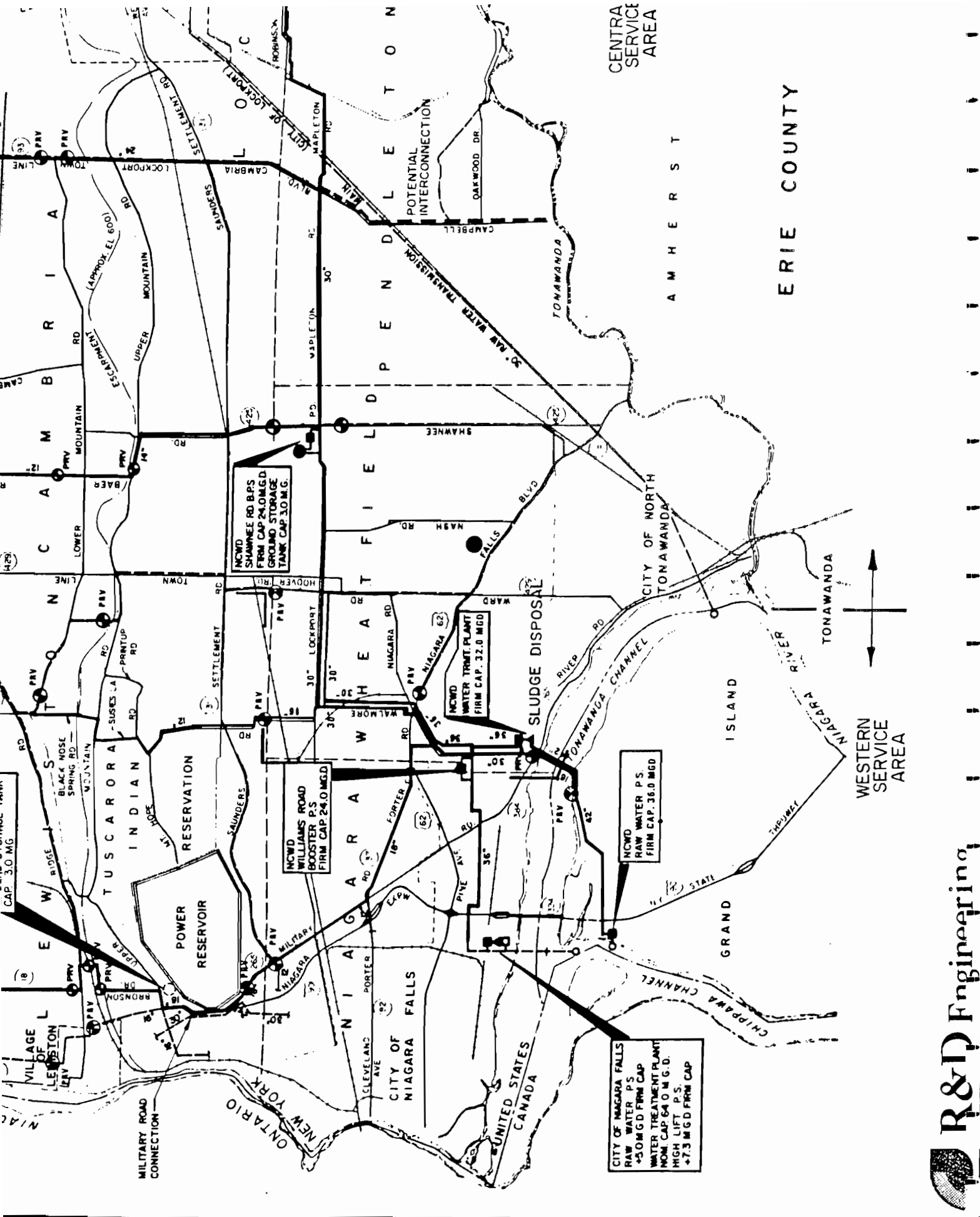
Prepared by Office of Biological Services  
for the National Wetlands Inventory

REFERENCE 10



2





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: YO-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

Richard J. Shiah  
Signature  
Chief of Fire Prevention  
Title  
3/20/90  
Date

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EPA PART 1 - SITE LOCATION AND INSPECTION INFORMATION					I. IDENTIFICATION 01 State NY		02 Site Number 932084A	
II. SITE NAME AND LOCATION								
01 Site Name (Legal, common, or descriptive name of site) 97th Street Methodist Church				02 Street, Route No., or Specific Location Identifier 9610 Colvin Boulevard				
03 City Niagara Falls			04 State NY	05 Zip Code 14304	06 County Niagara	07 County Code	08 Cong. Dist.	
09 Coordinates Latitude 43 04 51.		Longitude 78 57 05.		10 Type of Ownership (Check One) <input type="checkbox"/> A. Private <input checked="" type="checkbox"/> B. Federal <input type="checkbox"/> C. State <input type="checkbox"/> D. County <input type="checkbox"/> E. Municipal <input type="checkbox"/> F. Other <input type="checkbox"/> G. Unknown				
III. INSPECTION INFORMATION								
01 Date of Inspection 10 / 11 / 89 Month Day Year		02 Site Status <input type="checkbox"/> Active <input checked="" type="checkbox"/> Inactive		03 Years of Operation 1958 1958 Beginning Year Ending Year				
04 Agency Performing Inspection (Check all that apply) <input type="checkbox"/> A. EPA <input type="checkbox"/> B. EPA Contractor <input type="checkbox"/> C. Municipal (Name of Firm) <input type="checkbox"/> D. Municipal Contractor <input type="checkbox"/> E. State <input checked="" type="checkbox"/> F. State Contractor Ecology & Env., Inc. (Name of Firm) <input type="checkbox"/> G. Other (Specify)								
05 Chief Inspector G. Florentino		06 Title Geologist		07 Organization Ecology and Environment		08 Telephone No. (716) 684-8060		
09 Other Inspectors J. Nickerson		10 Title Geologist		11 Organization Ecology and Environment		12 Telephone No. (716) 684-8060		
						( )		
						( )		
						( )		
						( )		
13 Site Representatives Interviewed Ashok K. Gupta		14 Title Sanitary Engineer		15 Address NYSDEC - Albany		16 Telephone No. (518) 451-0927		
						( )		
						( )		
						( )		
						( )		
17 Access Gained by (Check one) NYSDEC Permission		18 Time of Inspection 1030		19 Weather Conditions Overcast, 50°F, light wind from north				
IV. INFORMATION AVAILABLE FROM								
01 Contact Walter Demick		02 Agency/Organization NYSDEC - Albany				03 Telephone No. (518) 457-9538		
04 Person Responsible for Site Inspection Form J. Griffiths		05 Agency		06 Organization Ecology and Environment, Inc.		07 Telephone No. (716) 684-8060		08 Date 10 / 12 / 89 Month Day Year

## EPA

## PART 2 - WASTE INFORMATION

## I. IDENTIFICATION

01 State

NY

02 Site Number

932084A

## II. WASTE STATES, QUANTITIES, AND CHARACTERISTICS

<p>01 Physical States (Check all that apply)</p> <p><input checked="" type="checkbox"/> A. Solid</p> <p><input type="checkbox"/> B. Powder, Fines</p> <p><input type="checkbox"/> C. Sludge</p> <p><input type="checkbox"/> D. Other _____ (Specify)</p> <p><input type="checkbox"/> E. Slurry</p> <p><input type="checkbox"/> F. Liquid</p> <p><input type="checkbox"/> G. Gas</p>	<p>02 Waste Quantity at Site (Measure of waste quantities must be independent)</p> <p>Tons <u>23</u></p> <p>Cubic Yards _____</p> <p>No. of Drums _____</p>	<p>03 Waste Characteristics (Check all that apply)</p> <p><input checked="" type="checkbox"/> A. Toxic</p> <p><input type="checkbox"/> B. Corrosive</p> <p><input type="checkbox"/> C. Radioactive</p> <p><input checked="" type="checkbox"/> D. Persistent</p> <p><input checked="" type="checkbox"/> E. Soluble</p> <p><input type="checkbox"/> F. Infectious</p> <p><input type="checkbox"/> G. Flammable</p> <p><input type="checkbox"/> H. Ignitable</p> <p><input type="checkbox"/> I. Highly volatile</p> <p><input type="checkbox"/> J. Explosive</p> <p><input type="checkbox"/> K. Reactive</p> <p><input type="checkbox"/> L. Incompatible</p> <p><input type="checkbox"/> M. Not applicable</p>
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### III. WASTE TYPE

Category	Substance Name	01 Gross Amount	02 Unit of Measure	03 Comments
SLU	Sludge			
OLW	Oily waste			
SOL	Solvents			
PSD	Pesticides			
OCC	Other organic chemicals			
IOC	Inorganic chemicals			
ACD	Acids			
BAS	Bases			
MES	Heavy Metals	unknown		Mercury may be incorporated in concrete reactor cells

## IV. HAZARDOUS SUBSTANCES (See Appendix for most frequently cited CAS Numbers)

[illegible]

## V. FEEDSTOCKS (See Appendix for CAS Numbers)

Category	01 Feedstock Name	02 CAS Number	Category	01 Feedstock Name	02 CAS Number
FDS			FDS		
FDS			FDS		
FDS			FDS		
FDS			FDS		

VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

NYSDEC 1986 Phase I Investigation  
NYSDEC 1989 Phase II Work Plan



POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT  EPA  PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS		I. IDENTIFICATION	
		01 State  NY	02 Site Number  932084N
II. HAZARDOUS CONDITIONS AND INCIDENTS			
<div style="display: flex; justify-content: space-between;"> <span>01 <input checked="" type="checkbox"/> A. Groundwater Contamination</span> <span>02 <input checked="" type="checkbox"/> Observed (Date <u>1980-1988</u>)</span> <span>[ ] Potential</span> <span>[X] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected <u>11,871</u></span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             EPA onsite wells tested in 1980 indicated low concentrations of pesticides.              USGS onsite borings tested in 1982 indicated low concentrations of organics.              EPA wells tested in 1984 indicated low concentrations of pesticides, PAH's, and zinc.              EPA wells tested in 1988 indicated low concentrations of lead.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] B. Surface Water Contamination</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No surface water onsite.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] C. Contamination of Air</span> <span>02 <input checked="" type="checkbox"/> Observed (Date <u>10/11/89</u>)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No air samples taken, however, the site was screened with a HNu and Mercury Vapor Analyzer and no readings above background were obtained.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] D. Fire/Explosive Conditions</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No record.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] E. Direct Contact</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No record.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 <input checked="" type="checkbox"/> F. Contamination of Soil</span> <span>02 <input checked="" type="checkbox"/> Observed (Date <u>8/82</u>)</span> <span>[ ] Potential</span> <span>[X] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Area Potentially Affected <u>11,871</u></span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             Soil samples tested by USGS in 1982 indicated the presence of iron.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] G. Drinking Water Contamination</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             Residences on municipal water.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] H. Worker Exposure/Injury</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Workers Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No record.           </p>			
<div style="display: flex; justify-content: space-between;"> <span>01 [ ] I. Population Exposure/Injury</span> <span>02 [ ] Observed (Date _____)</span> <span>[ ] Potential</span> <span>[ ] Alleged</span> </div> <div style="display: flex; justify-content: space-between;"> <span>03 Population Potentially Affected _____</span> <span>04 Narrative Description:</span> </div> <p style="margin-top: 10px;">             No record.           </p>			

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EPA PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS (Cont.)		I. IDENTIFICATION	
		01 State NY	02 Site Number 932084A
II. HAZARDOUS CONDITIONS AND INCIDENTS (Cont.)			
01 <input type="checkbox"/> J. Damage to Flora 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
01 <input type="checkbox"/> K. Damage to Fauna 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
01 <input type="checkbox"/> L. Contamination of Food Chain 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
01 <input type="checkbox"/> M. Unstable Containment of Wastes (Spills/Runoff/Standing liquids, Leaking drums) 03 <input type="checkbox"/> Population Potentially Affected _____	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
04 Narrative Description:  No record.			
01 <input type="checkbox"/> N. Damage to Offsite Property 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
01 <input type="checkbox"/> O. Contamination of Sewers, Storm/ Drains, WWTPs 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
01 <input type="checkbox"/> P. Illegal/Unauthorized Dumping 04 Narrative Description:  No record.	02 <input type="checkbox"/> Observed (Date _____)	<input type="checkbox"/> Potential	<input type="checkbox"/> Alleged
05 Description of Any Other Known, Potential, or Alleged Hazards  None.			
III. TOTAL POPULATION POTENTIALLY AFFECTED <u>11,871 within one-mile radius</u>			
IV. COMMENTS			
In 1958, Olin Chemical allegedly disposed of 23 tons of broken concrete reactor cells potentially contaminated with mercury at the 97th Street Methodist Church site; however, Olin Chemical claims it was disposed at the 99th Street Methodist Church site. The 99th Street site is now beneath the capped area of Love Canal.			
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			

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EPA PART 4 - PERMIT AND DESCRIPTIVE INFORMATION		I. IDENTIFICATION 01 State NY 02 Site Number 932084A	
II. PERMIT INFORMATION			
01 Type of Permit Issued (Check all apply) [ ] 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	02 Permit Number	03 Date Issued	04 Expiration Date
05 Comments			
III. SITE DESCRIPTION			
01 Storage Disposal (Check all that apply) [ ] A. Surface Impoundment [ ] B. Piles [ ] C. Drums, Above Ground [ ] D. Tank, Above Ground [ ] E. Tank, Below Ground [ ] F. Landfill [ ] G. Landfarm [ ] H. Open dump fill on [x] I. Other <u>church grounds</u> (Specify)	02 Amount          23	03 Unit of Measure          Tons	04 Treatment (Check all that apply) [ ] A. Incineration [ ] B. Underground Injection [ ] C. Chemical/Physical [ ] D. Biological [ ] E. Waste Oil Processing [ ] F. Solvent Recovery [ ] G. Other Recycling Recovery [ ] H. Other _____ (specify)
05 Other [X] A. Buildings On Site          2		06 Area of Site          1 Acres	
07 Comments  23 tons of broken concrete reactor cells were used to fill low-lying areas.			
IV. CONTAINMENT			
01 Containment of Wastes (Check one) [ ] A. Adequate, Secure    [ ] B. Moderate    [X] C. Inadequate, Poor    [ ] D. Insecure, Unsound, Dangerous			
02 Description of Drums, Diking, Liners, Barriers, etc.  None			
V. ACCESSIBILITY			
01 Waste Easily Accessible:    [ ] Yes    [X] No 02 Comments: Potential concrete is buried.			
VI. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)  NYSDEC 1986 Phase I Investigation NYSDEC 1985 Phase II Work Plan			

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT  EPA  PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA						I. IDENTIFICATION <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">01 State  NY</td> <td style="width: 50%;">02 Site Number  932084A</td> </tr> </table>		01 State  NY	02 Site Number  932084A																
01 State  NY	02 Site Number  932084A																								
II. DRINKING WATER SUPPLY																									
01 Type of Drinking Supply (Check as applicable)  <table style="width: 100%;"> <tr> <td style="width: 33%;">Community</td> <td style="width: 33%;">Surface</td> <td style="width: 33%;">Well</td> </tr> <tr> <td>Non-community</td> <td>A. <input checked="" type="checkbox"/></td> <td>B. <input type="checkbox"/></td> </tr> <tr> <td></td> <td>C. <input type="checkbox"/></td> <td>D. <input type="checkbox"/></td> </tr> </table>			Community	Surface	Well	Non-community	A. <input checked="" type="checkbox"/>	B. <input type="checkbox"/>		C. <input type="checkbox"/>	D. <input type="checkbox"/>	02 Status  <table style="width: 100%;"> <tr> <td style="width: 33%;">Endangered</td> <td style="width: 33%;">Affected</td> <td style="width: 33%;">Monitored</td> </tr> <tr> <td>A. <input type="checkbox"/></td> <td>B. <input type="checkbox"/></td> <td>C. <input checked="" type="checkbox"/></td> </tr> <tr> <td>D. <input type="checkbox"/></td> <td>E. <input type="checkbox"/></td> <td>F. <input type="checkbox"/></td> </tr> </table>			Endangered	Affected	Monitored	A. <input type="checkbox"/>	B. <input type="checkbox"/>	C. <input checked="" type="checkbox"/>	D. <input type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>	03 Distance to Site  A. 0.66 (mi)  B. _____ (mi)	
Community	Surface	Well																							
Non-community	A. <input checked="" type="checkbox"/>	B. <input type="checkbox"/>																							
	C. <input type="checkbox"/>	D. <input type="checkbox"/>																							
Endangered	Affected	Monitored																							
A. <input type="checkbox"/>	B. <input type="checkbox"/>	C. <input checked="" type="checkbox"/>																							
D. <input type="checkbox"/>	E. <input type="checkbox"/>	F. <input type="checkbox"/>																							
III. GROUNDWATER																									
01 Groundwater Use in Vicinity (Check one)  <table style="width: 100%;"> <tr> <td style="width: 33%; vertical-align: top;"> <input type="checkbox"/> A. Only Source for Drinking         </td> <td style="width: 33%; vertical-align: top;"> <input type="checkbox"/> B. Drinking (Other sources available)            Commercial, industrial, irrigation (No other water sources available)         </td> <td style="width: 33%; vertical-align: top;"> <input type="checkbox"/> C. Commercial, industrial, irrigation (Limited other sources available)         </td> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> D. Not Used, Unusable         </td> </tr> </table>								<input type="checkbox"/> A. Only Source for Drinking	<input type="checkbox"/> B. Drinking (Other sources available) Commercial, industrial, irrigation (No other water sources available)	<input type="checkbox"/> C. Commercial, industrial, irrigation (Limited other sources available)	<input checked="" type="checkbox"/> D. Not Used, Unusable														
<input type="checkbox"/> A. Only Source for Drinking	<input type="checkbox"/> B. Drinking (Other sources available) Commercial, industrial, irrigation (No other water sources available)	<input type="checkbox"/> C. Commercial, industrial, irrigation (Limited other sources available)	<input checked="" type="checkbox"/> D. Not Used, Unusable																						
02 Population Served by Groundwater 0				03 Distance to Nearest Drinking Water Well NA (mi)																					
04 Depth to Groundwater  9 (ft)		05 Direction of Groundwater Flow  Unknown (south-west - perched)		06 Depth to Aquifer of Concern  9 (ft)		07 Potential Yield of Aquifer  Unknown (gpd)																			
08 Sole Source Aquifer Unknown <input type="checkbox"/> Yes <input type="checkbox"/> No																									
09 Description of Wells (including usage, depth, and location relative to population and buildings)  None in immediate area																									
10 Recharge Area  <input type="checkbox"/> Yes    Comments: Unknown <input checked="" type="checkbox"/> No				11 Discharge Area  <input type="checkbox"/> Yes    Comments: Unknown <input checked="" type="checkbox"/> No																					
IV. SURFACE WATER																									
01 Surface Water (Check one)  <input checked="" type="checkbox"/> A. Reservoir, Recreation, Drinking Water Source <input type="checkbox"/> B. Irrigation, Economically Important Resources <input type="checkbox"/> C. Commercial, Industrial <input type="checkbox"/> D. Not Currently Used																									
02 Affected/Potentially Affected Bodies of Water  <table style="width: 100%;"> <tr> <th style="width: 60%;">Name:</th> <th style="width: 20%;">Affected</th> <th style="width: 20%;">Distance to Site</th> </tr> <tr> <td>Bergholtz Creek</td> <td><input type="checkbox"/></td> <td>0.17 (mi)</td> </tr> <tr> <td>Cayuga Creek</td> <td><input type="checkbox"/></td> <td>0.59 (mi)</td> </tr> <tr> <td>Niagara River</td> <td><input type="checkbox"/></td> <td>0.66 (mi)</td> </tr> </table>								Name:	Affected	Distance to Site	Bergholtz Creek	<input type="checkbox"/>	0.17 (mi)	Cayuga Creek	<input type="checkbox"/>	0.59 (mi)	Niagara River	<input type="checkbox"/>	0.66 (mi)						
Name:	Affected	Distance to Site																							
Bergholtz Creek	<input type="checkbox"/>	0.17 (mi)																							
Cayuga Creek	<input type="checkbox"/>	0.59 (mi)																							
Niagara River	<input type="checkbox"/>	0.66 (mi)																							
V. DEMOGRAPHIC AND PROPERTY INFORMATION																									
01 Total Population Within <table style="width: 100%;"> <tr> <td style="width: 33%;">One (1) Mile of Site</td> <td style="width: 33%;">Two (2) Miles of Site</td> <td style="width: 33%;">Three (3) Miles of Site</td> </tr> <tr> <td>A. 11871</td> <td>B. 24,472</td> <td>C. 37,762</td> </tr> <tr> <td>No. of Persons</td> <td>No. of Persons</td> <td>No. of Persons</td> </tr> </table>						One (1) Mile of Site	Two (2) Miles of Site	Three (3) Miles of Site	A. 11871	B. 24,472	C. 37,762	No. of Persons	No. of Persons	No. of Persons	02 Distance to Nearest Population  Adjacent										
One (1) Mile of Site	Two (2) Miles of Site	Three (3) Miles of Site																							
A. 11871	B. 24,472	C. 37,762																							
No. of Persons	No. of Persons	No. of Persons																							
03 Number of Buildings Within Two (2) Miles of Site  5,579 (Occupied Units)				04 Distance to Nearest Off-Site Home  Adjacent (mi)																					
05 Population within Vicinity of Site (Provide narrative description of nature of population within vicinity of site, i.e., rural, village, densely populated urban area)  The site is directly across from the secured area of Love Canal. The area is urban; however, many of the adjacent homes are abandoned, but some families are still living in the area.																									

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT  EPA  PART 5 - WATER, DEMOGRAPHIC, AND ENVIRONMENTAL DATA (Cont.)		I. IDENTIFICATION  <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">01 State  NY</td> <td style="width: 50%;">02 Site Number  932084A</td> </tr> </table>		01 State  NY	02 Site Number  932084A
01 State  NY	02 Site Number  932084A				

VI. ENVIRONMENTAL INFORMATION

01 Permeability of Unsaturated Zone (Check one)  
  

-6      -8      -4      -6      -4      -3
<input checked="" type="checkbox"/> A. 10   - 10   cm/sec <input type="checkbox"/> B. 10   - 10   cm/sec <input type="checkbox"/> C. 10   - 10   cm/sec <input type="checkbox"/> D. Greater than <div style="text-align: right;">-3 10   cm/sec</div>

02 Permeability of Bedrock (Check one)  
  

<input type="checkbox"/> A. Impermeable (Less than 10   cm/sec)	<input type="checkbox"/> B. Relatively Impermeable (10   - 10   cm/sec)	<input checked="" type="checkbox"/> C. Relatively Permeable (10   - 10   cm/sec)	<input type="checkbox"/> D. Very Permeable (Greater than 10   cm/sec)
--	--	---	--

03 Depth to Bedrock  
 25 (ft)

04 Depth of Contaminated Soil Zone  
 unknown

05 Soil pH  
 5.6-7.6

06 Net Precipitation  
 9 (in)

07 One Year 24-Hour Rainfall  
 2.1 (in)

08 Site Slope  
 <1 %

Direction of Site Slope  
 flat

Terrain Average Slope  
 <1 %

09 Flood Potential (Preliminary Revised)  
 Site is in 100 Year Floodplain

10 ☐ Site is on Barrier Island, Coastal High Hazard Area, Riverine Floodway

11 Distance to Wetlands (5 acre minimum)  
  

ESTUARINE	NA	OTHER
A. (mi)	B. 0.28 (mi)	Endangered Species:

12 Distance to Critical Habitat (of endangered species)  
  
 NA (mi)

13 Land Use in vicinity  
  
 Distance to:
 

COMMERCIAL/INDUSTRIAL	RESIDENTIAL AREA; NATIONAL/STATE PARKS, FORESTS, OR WILDLIFE RESERVES	PRIME AG LAND	AG LAND
A. 1.2 (mi)	B. 0 (mi)	C. 0.25 (mi)	D. 0.28 (mi)

14 Description of Site in Relation to Surrounding Topography  
  
 The site and the surrounding topography are flat-lying, covered with grass, concrete, and asphalt. Storm sewers collect runoff from the site and surrounding areas.

VII. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)

Ecology and Environment, Inc., October 11, 1989, Site Inspection  
 NYSDEC 1988 Phase I Investigation  
 NYSDEC 1988 Work Plan  
 United States Department of Agriculture, Soil Conservation Service, Soils of Niagara County



POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT						I. IDENTIFICATION	
EPA PART 7 - OWNER INFORMATION						01 State NY	02 Site Number 932084A
II. CURRENT OWNER(S)				PARENT COMPANY (if applicable)			
01 Name Love Canal Revitalization Agency		02 D+B Number		08 Name		09 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		10 Street Address (P.O. Box, RFD #, etc.)		11 SIC Code	
05 City Niagara Falls		06 State NY	07 Zip Code		12 City		13 State 14 Zip Code
01 Name		02 D+B Number		08 Name		09 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		10 Street Address (P.O. Box, RFD #, etc.)		11 SIC Code	
05 City		06 State	07 Zip Code		12 City		13 State 14 Zip Code
01 Name		02 D+B Number		08 Name		09 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		10 Street Address (P.O. Box, RFD #, etc.)		11 SIC Code	
05 City		06 State	07 Zip Code		12 City		13 State 14 Zip Code
01 Name		02 D+B Number		08 Name		09 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		10 Street Address (P.O. Box, RFD #, etc.)		11 SIC Code	
05 City		06 State	07 Zip Code		12 City		13 State 14 Zip Code
III. PREVIOUS OWNER(S) (List most recent first)				IV. REALTY OWNER(S) (if applicable, most recent first)			
01 Name Western NY Conference (Wesley United Methodist Church)		02 D+B Number		01 Name		02 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code	
05 City Niagara Falls		06 State NY	07 Zip Code		05 City		06 State 07 Zip Code
01 Name Mary Ann Nye Johnston		02 D+B Number		01 Name		02 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code	
05 City		06 State	07 Zip Code		05 City		06 State 07 Zip Code
01 Name Mabel George		02 D+B Number		01 Name		02 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code	
05 City		06 State	07 Zip Code		05 City		06 State 07 Zip Code
V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)							
NYSDEC 1989 Phase II Work Plan							

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT EPA PART 8 - OPERATOR INFORMATION - NA						I. IDENTIFICATION	
						01 State	02 Site Number
						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, RFD #, etc.)		04 SIC Code		12 Street Address (P.O. Box, RFD #, etc.)		13 SIC Code	
05 City		06 State	07 Zip Code	14 City		15 State	16 Zip Code
08 Years of Operation		09 Name of Owner					

III. PREVIOUS OPERATOR(S) (List most recent first; provide only if different from owner)				PREVIOUS OPERATORS' PARENT COMPANIES (if applicable)			
01 Name		02 D+B Number		10 Name		11 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		12 Street Address (P.O. Box, RFD #, etc.)		13 SIC Code	
05 City		06 State	07 Zip Code	14 City		15 State	16 Zip Code
08 Years of Operation		09 Name of Owner During This Period					

01 Name		02 D+B Number		10 Name		11 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		12 Street Address (P.O. Box, RFD #, etc.)		13 SIC Code	
05 City		06 State	07 Zip Code	14 City		15 State	16 Zip Code
08 Years of Operation		09 Name of Owner During This Period					

01 Name		02 D+B Number		10 Name		11 D+B Number	
03 Street Address (P.O. Box, RFD #, etc.)		04 SIC Code		12 Street Address (P.O. Box, RFD #, etc.)		13 SIC Code	
05 City		06 State	07 Zip Code	14 City		15 State	16 Zip Code
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 SITE INSPECTION REPORT  EPA  PART 9 - GENERATOR/TRANSPORTER INFORMATION						I. IDENTIFICATION		
						01 State  NY	02 Site Number  932084A	
II. ON-SITE GENERATOR - NA								
01 Name			02 D+B Number					
03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code					
05 City		06 State	07 Zip Code					
III. OFF-SITE GENERATOR(S) - NA								
01 Name			02 D+B Number		01 Name			02 D+B Number
03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code
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, RFD #, etc.)			04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code
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, RFD #, etc.)			04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code
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, RFD #, etc.)			04 SIC Code		03 Street Address (P.O. Box, RFD #, etc.)			04 SIC Code
05 City		06 State	07 Zip Code		05 City		06 State	07 Zip Code
V. SOURCES OF INFORMATION (Cite specific references, e.g., state files, sample analysis, reports)								

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

POTENTIAL HAZARDOUS WASTE SITE SITE INSPECTION REPORT  EPA  PART 10 - PAST RESPONSE ACTIVITIES (Cont.)		I. IDENTIFICATION	
		01 State  NY	02 Site Number  932084A

II. PAST RESPONSE ACTIVITIES (Cont.)			
01 <input type="checkbox"/> Q. Subsurface Cutoff Wall 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> R. Barrier Walls Constructed 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> S. Capping/Covering 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> T. Bulk Tankage Repaired 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> U. Grout Curtain Constructed 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> V. Bottom Sealed 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> W. Gas Control 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> X. Fire Control 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> Y. Leachate Treatment 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input checked="" type="checkbox"/> Z. Area Evacuated 04 Description: Area was evacuated because of proximity to Love Canal	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> 1. Access to Site Restricted 04 Description: None on Record	02 Date _____	03 Agency _____	
01 <input checked="" type="checkbox"/> 2. Population Relocated 04 Description: Church services no longer held; adjacent families relocated due to proximity to Love Canal	02 Date _____	03 Agency _____	
01 <input type="checkbox"/> 3. Other Remedial Activities 04 Description:  1980 EPA installed and tested 2 groundwater monitoring wells 1982 USGS installed 4 soil borings and tested soil and groundwater 1984 & 1988 NYDEC sampled EPA wells	02 Date _____	03 Agency _____	

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

POTENTIAL HAZARDOUS WASTE SITE  
SITE INSPECTION REPORT

EPA

PART 11 - ENFORCEMENT INFORMATION

I. IDENTIFICATION

01 State

02 Site Number

NY

932084A

II. ENFORCEMENT INFORMATION

01 Past Regulatory/Enforcement Action ☒ 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

6



## 6. REFERENCES

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- Tesmer, I.H., 1981, Colossal Cataract, State University of New York Press, Albany, New York.
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**APPENDIX A**

**SITE-SPECIFIC SAFETY PLAN AND  
DRILLING SITE SAFETY CHECKLIST**

## SITE SAFETY PLAN

Version 988

## A. GENERAL INFORMATION

Project Title: 97<sup>th</sup> St Methodist Church Project No.: Y0-7020/7030/7060  
TDD/Pan No.: \_\_\_\_\_  
Project Manager: G. Florentino Project Dir.: \_\_\_\_\_  
Location(s): 9610 Colvin Blvd. (Btwn 96<sup>th</sup> & 97<sup>th</sup> sts.) Niagara Falls, NY 14304  
Prepared by: G. Florentino Date Prepared: 10/3/89  
Approval by: DJA corp. H/S group Date Approved: 5 Oct 89  
Site Safety Officer Review: \_\_\_\_\_ Date Reviewed: \_\_\_\_\_  
Scope/Objective of Work: Site Reconnaissance, ~~and~~ Geophysical Survey, ~~and~~ Surface Soil Sampling, and drilling and monitoring well inst.  
Proposed Date of Field Activities: 10/9/89  
Background Info: Complete: ☒ Preliminary (No analytical data available) ☐

## Documentation/Summary:

Overall Chemical Hazard:	Serious <input type="checkbox"/>	Moderate <input type="checkbox"/>
	Low <input checked="" type="checkbox"/>	Unknown <input type="checkbox"/>
Overall Physical Hazard	Serious <input type="checkbox"/>	Moderate <input type="checkbox"/>
	Low <input checked="" type="checkbox"/>	Unknown <input type="checkbox"/>

## B. SITE/WASTE CHARACTERISTICS

## Waste Type(s):

Liquid <input type="checkbox"/>	Solid <input checked="" type="checkbox"/>	Sludge <input type="checkbox"/>	Gas/Vapor <input type="checkbox"/>
---------------------------------	---	---------------------------------	------------------------------------

## Characteristic(s):

Flammable/ Ignitable <input type="checkbox"/>	Volatile <input checked="" type="checkbox"/> / Corrosive <input type="checkbox"/>	Acutely Toxic <input checked="" type="checkbox"/>
Explosive <input type="checkbox"/>	Reactive <input type="checkbox"/>	Carcinogen <input type="checkbox"/>
		Radioactive* <input type="checkbox"/>

Other: \_\_\_\_\_

## Physical Hazards:

Overhead <input checked="" type="checkbox"/>	Confined* <input type="checkbox"/>	Below Grade <input type="checkbox"/>	Trip/Fall <input checked="" type="checkbox"/>
Puncture <input type="checkbox"/>	Burn <input type="checkbox"/>	Cut <input type="checkbox"/>	Splash <input type="checkbox"/>
Noise <input checked="" type="checkbox"/>	Other: <u>Automobile Traffic</u>		

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

Site History/Description and Unusual Features (see Sampling Plan for detailed description): Alleged burial  
of broken concrete Reactor cells ~~in August~~ Contaminated  
with Mercury, in Aug. & Sept. 1958 by Olin Chemical

Locations of Chemicals/Wastes: Buried onsite

Estimated Volume of Chemicals/Wastes: 23 tons of Concrete

Site Currently in Operation

Yes: [ ] No: [X]

### C. HAZARD EVALUATION

List Hazards by Task (i.e., drum sampling, drilling, etc.) and number them. (Task numbers are cross-referenced in Section D)

Physical Hazard Evaluation:

TASK 1: Site Reconnaissance

TASK 2: Geophysical Survey

TASK 3: Surface Soil Sampling

TASK 4: Drilling & Monitoring Well Installation

Chemical Hazard Evaluation:

Compound	0.05 PEL/TWA 2 mg/m <sup>3</sup>	Route of Exposure	Acute Symptoms	Odor Threshold	Odor Description
Mercury		Inhalation Skin absorption	abdominal pain Vomiting	—	—
Phthalates					
Pesticides					
note: That undisturbed liquid mercury will not be detected by instrumentation if it has been dormant for a period of time.					

Note: Complete and attach a Hazard Evaluation Sheet for major known contaminant.

# D. SITE SAFETY WORK PLAN

Site Control: Attach map, use back of this page, or sketch of site showing hot zone, contamination reduction, zone, etc.

Perimeter identified? [ Y ] Site secured? [ N ]  
 Work Areas Designated? [ Y ] Zone(s) of Contamination Identified? [ N ]

Personnel Protection (TLD badges required for all field personnel):

Anticipated Level of Protection (Cross-reference task numbers to Section C):

	A	B	C	D
Task 1			(X)	X
Task 2			(X)	X
Task 3			(X)	X
Task 4			(X)	X

(Expand if necessary)

Modifications: Level C available as backup. Mercury vapor can only be removed using special MSA MercSorb APR cartridges!

Evacuation Levels for Evacuation of Work Zone Pending Reassessment of Conditions:

- Level D:  $O_2$  <19.5% or >25%, explosive atmosphere >10% LEL, organic vapors above background levels, particulates > \_\_\_\_\_ mg/m<sup>3</sup>, other mercury > 0.025 mg/m<sup>3</sup>
- Level C:  $O_2$  <19.5% or >25%, explosive atmosphere >25% LEL (California-20%), unknown organic vapor (in breathing zone) >5 ppm, particulates > \_\_\_\_\_ mg/m<sup>3</sup>, other \_\_\_\_\_
- Level B:  $O_2$  <19.5% or >25%, explosive atmosphere >25% LEL (California-20%), unknown organic vapors (in breathing zone) >500 ppm, particulates > \_\_\_\_\_ mg/m<sup>3</sup>, other \_\_\_\_\_
- Level A:  $O_2$  <19.5% or >25%, explosive atmosphere >25% LEL (California-20%), unknown organic vapors >500 ppm, particulates > \_\_\_\_\_ mg/m<sup>3</sup>, other \_\_\_\_\_

Monitoring (daily calibration unless otherwise noted):

Contaminant of Interest	Type of Sample (area, personal)	Monitoring Equipment	Frequency of Sampling
Volatile Organics	Area	HNu	Continuous
Radration	"	Mini-Rad	"
Mercury Vapor <del>Radon</del>	"	Mercury Vapor Analyzer	"
operator must be trained in use, limitations and field "burn off" procedures			

(Expand if necessary)

Contamination Solutions and Procedures for Equipment, Sampling Gear, etc.:

- 1) Scrub with brushed in trisodium phosphate sol'n
- 2) Rinse with deionized water
- 3) 10% Nitric acid rinse
- 4) Rinse with Hexane ~~\* 2 require APR usage, gloves~~
- 5) Rinse with Acetone ~~\* may damage some equipment~~
- 6) Triple Deionized water rinse

\* Note: Decon activities requiring solvent use necessitate wearing APR/GMC-1A cartridge, as well as impermeable gloves.

Personnel Decon Protocol: Following disposal of expendables, crew will  
wash hands/face ASAP with soap and water

Decon Solution Monitoring Procedures, if Applicable: NA

Special Site Equipment, Facilities, or Procedures (Sanitary Facilities and Lighting  
Must Meet 29 CFR 1910.120):

1A

Site Entry Procedures and Special Considerations: Notify ~~at~~ appropriate NYSDEC  
and LOVE CANAL Representatives prior to entry. Park  
vehicles off main road (Colvin Blvd.)

Work Limitations (time of day, weather conditions, etc.) and Heat/Cold Stress Requirements:

Daylight, no working during thunderstorms

General Spill Control, if applicable: NA

Investigation-Derived Material Disposal (i.e., expendables, decon waste, <sup>cuttings</sup> disposal according to work plan  
possible - bagging of disposables, and then what ?? ~~If IDA and decon solutions are to remain on site, written permission~~  
~~(necessity from client)~~

Sample Handling Procedures Including Protective Wear:

rubber boots and gloves; Tyvels or Cotton Coveralls, and safety shoes.  
Surgical gloves for samples

Team Member\*

G. Florentino  
TBD

Responsibility

Team Leader

Site Safety Officer

\*All entries into exclusion zone require Buddy System use. All E & E field staff participate in medical  
monitoring program and have completed applicable training per 29 CFR 1910.120. Respiratory protection program  
meets requirements of 29 CFR 1910.134, and ANSI Z88.2 (1980).

# 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 Hospital 297-4800

Poison Control Center Niagara County 278-4511

Police (include local, county sheriff, state) Niagara County Sheriff 439-9393

Fire Department 911

Airport NA

Agency Contact (EPA, State, Local USCG, etc.) NYSDEC

Local Laboratory E+E ASC 4285 Genesee St

UPS/Fed. Express NA

Client/EPA Contact Gerald Rider NYSDEC (Albany) 518-457-0927

Site Contact Owners: W.D. Broderick - Love Canal Area Revitalization Agency  
D. Weaver + V. French - United Methodist Church

Site Emergency Evacuation Alarm Method Blast Van Horn

Water Supply Source NA for decon??

Telephone Location, Number NA

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 ..... (716) 684-8060 (office)  
(716) 655-1260 (home)
3. Regional Office Contact ..... Same as above (home)  
..... (office)
4. FITOM, TATOM, or Office Manager ..... NA (home)

#### 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:

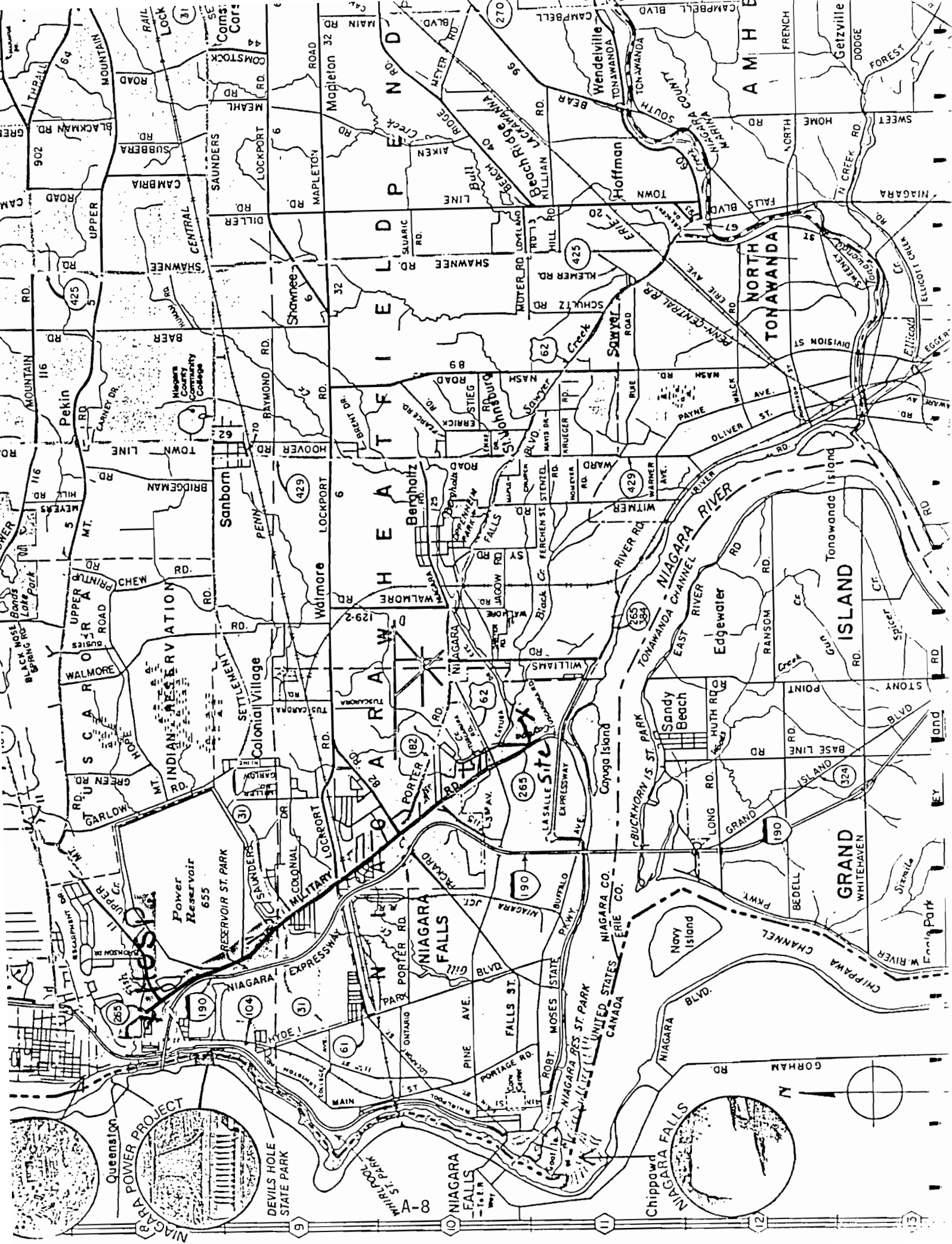
- a. 24 hour hotline - (716) 684-8940
- b. Corporate Safety Director - Paul Jonmaire - home # (716) 655-1260
- c. Assistant Corp. Safety Officer - Steven Sherman - home # (716) 688-0084

#### 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, Lewiston  
Colvin Blvd west to end, Left on Pasadena Ave, 2 blks to Lindbergh Ave,  
Right on Lindbergh, 2 blks to Military Rd (Rt 265), turn right, go  
several miles north. After passing Upper Mt. Road, hospital is on  
left side.

Emergency Egress Routes to Get Off-Site \_\_\_\_\_





# F. EQUIPMENT CHECKLIST

## 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 <u>GMC-H/Mesorb</u> )	X
CARTRIDGES (Type <u>GMC-H/Mesorb</u> )	X	5-MINUTE ESCAPE MASK (Available)	
5-MINUTE ESCAPE MASK		PROTECTIVE COVERALL (Type <u>Tyvek</u> )	X
PROTECTIVE COVERALL (Type <u>Tyvek</u> )	X	RAIN SUIT	X
RAIN SUIT	X	NEOPRENE SAFETY BONDS	
BUTYL APRON		BOOTIES	X
SURGICAL GLOVES	X	WORK GLOVES	X
GLOVES (Type _____)		HARD HAT WITH FACE SHIELD	
OUTER WORK GLOVES		SAFETY GLASSES	
NEOPRENE SAFETY BOOTS			
HARD HAT WITH FACE SHIELD			
BOOTIES	X		
HARDHAT			

INSTRUMENTATION	No.	DECON EQUIPMENT	No.
OVA		WASH TUBS	X
THERMAL DESORBER		BUCKETS	
O2/EXPLOSIMETER W/CAL. KIT		SCRUB BRUSHES	X
PHOTOVAC TIP		PRESSURIZED SPRAYER	X
HNu (Probe <u>10.2 eV</u> )	X	DETERGENT (Type <u>TSP</u> )	X
MAGNETOMETER		SOLVENT (Type <u>Acetone/Hexane</u> )	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	
<u>Mercury Vapor Analyzer</u>	X	FACE MASK SANITIZER	
		FOLDING CHAIRS	
		STEP LADDERS	
RADIATION EQUIPMENT		DISTILLED WATER	X
DOCUMENTATION FORMS		<u>10% Nitric Acid</u>	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	X
POCKET DOSIMETER		KNIVES	
<u>Mini-RAD</u>	X	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			

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			
MISCELLANEOUS		SHIPPING EQUIPMENT	
PITCHER PUMP		COOLERS	X
SURVEYOR'S TAPE	X	PAINT CANS WITH LIDS, 7 CLIPS EACH	
100 FIBERGLASS TAPE		VERMICULITE	
300 NYLON ROPE		SHIPPING LABELS	
NYLON STRING		DOT LABELS: "DANGER"	
SURVEYING FLAGS	X	"UP"	
FILM	X	"INSIDE CONTAINER COMPLIES ..."	
WHEEL BARROW		"HAZARD GROUP"	
BUNG WRENCH		STRAPPING TAPE	
SOIL AUGER		BOTTLE LABELS	X
PICK		BAGGIES	X
SHOVEL		CUSTODY SEALS	X
CATALYTIC HEATER		CHAIN-OF-CUSTODY FORMS	X
PROPANE GAS		FEDERAL EXPRESS FORMS	
BANNER TAPE		CLEAR PACKING TAPE	
SURVEYING METER STICK			
CHAINING PINS & RING			
TABLES			
WEATHER RADIO			
BINOCULARS			
MAGAPHONE			

ecology and environment, inc.

HAZARD EVALUATION OF CHEMICALS

3 1989

Chemical Name Mercury Date Oct. 8, 1986  
DOT Name/U.N. No. 2809 Job No. NY-5040 YN-7020/7030/706  
CAS Number 7439-97-6

References Consulted (circle):

NIOSH/OSHA Pocket Guide Verschueren Merck Index Hazardline Chris (Vol. II)  
Toxic and Hazardous Safety Manual ACGIH Other: Codes of Fed. Reg.  
NA2809, Colloidal mercury, NCIC 60399, OH5 14020  
metallic mercury, inorganic mercury, quicksilver

Chemical Properties: (Synonyms: \_\_\_\_\_)

Chemical Formula Hg Molecular Weight 201  
Physical State Silvery-white Solubility (H<sub>2</sub>O) insol, lg/100g Boiling Point 674°  
Flash Point heavy, mobile liquid metal @200°C Freezing Point -38°  
non-flam Vapor Pressure/Density .0012@20°C  
Specific Gravity 13.5939 Odor/Odor Threshold \_\_\_\_\_ Flammable Limits \_\_\_\_\_  
Incompatibilities acetylene gas, ammonia

Biological Properties:

TLV-TWA 0.05 mg/m<sup>3</sup> NIOSH PEL 0.1. mg/m<sup>3</sup> Odor Characteristic \_\_\_\_\_  
IDLH 28 mg/m<sup>3</sup> Human \_\_\_\_\_ Aquatic \_\_\_\_\_ Rat/Mouse \_\_\_\_\_  
Route of Exposure inhalation, skin eye contact, skin absorption  
Carcinogen indef. in animals Teratogen \_\_\_\_\_ Mutagen \_\_\_\_\_

Handling Recommendations: (Personal protective measures)

Prevent skin contact; wear impervious clothing, gloves, faceshield, and goggles to prevent eye contact

Monitoring Recommendations:

Adsorption tube; thermal desopr; atomic absorption spectrometry

Disposal/Waste Treatment:

RCRA HW D009 max. conc. 0.2. mg/l  
check with local POTW for low conc.

Health Hazards and First Aid:

Primary skin irritant and sensitizer. nephrotoxic, and neurotoxin  
wash from skin and eyes promptly if contaminated

Symptoms: Acute: metallic taste, thirst, abdominal pain, vomiting, and bloody diarrhea. Inhalation--dyspnea, cough, stomatitis,  
Chronic: salivation  
pulmonary disturbances, anuria, skin disorders, anemia  
leukopenia, liver damage, loosening of teeth, peripheral  
peripheral neuropathy weight loss, and nephritis 375103  
(12/83,DLO)

## 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.
- o 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 O<sub>2</sub>/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 vicinity 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 survey of drilling zone is required using appropriate instrumentation prior to ground breaking.

DRILLING SITE SAFETY CHECKLIST continued:

- o Only trained, experienced staff will operate the cathead. Personnel must be knowledgeable in safe good practice 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

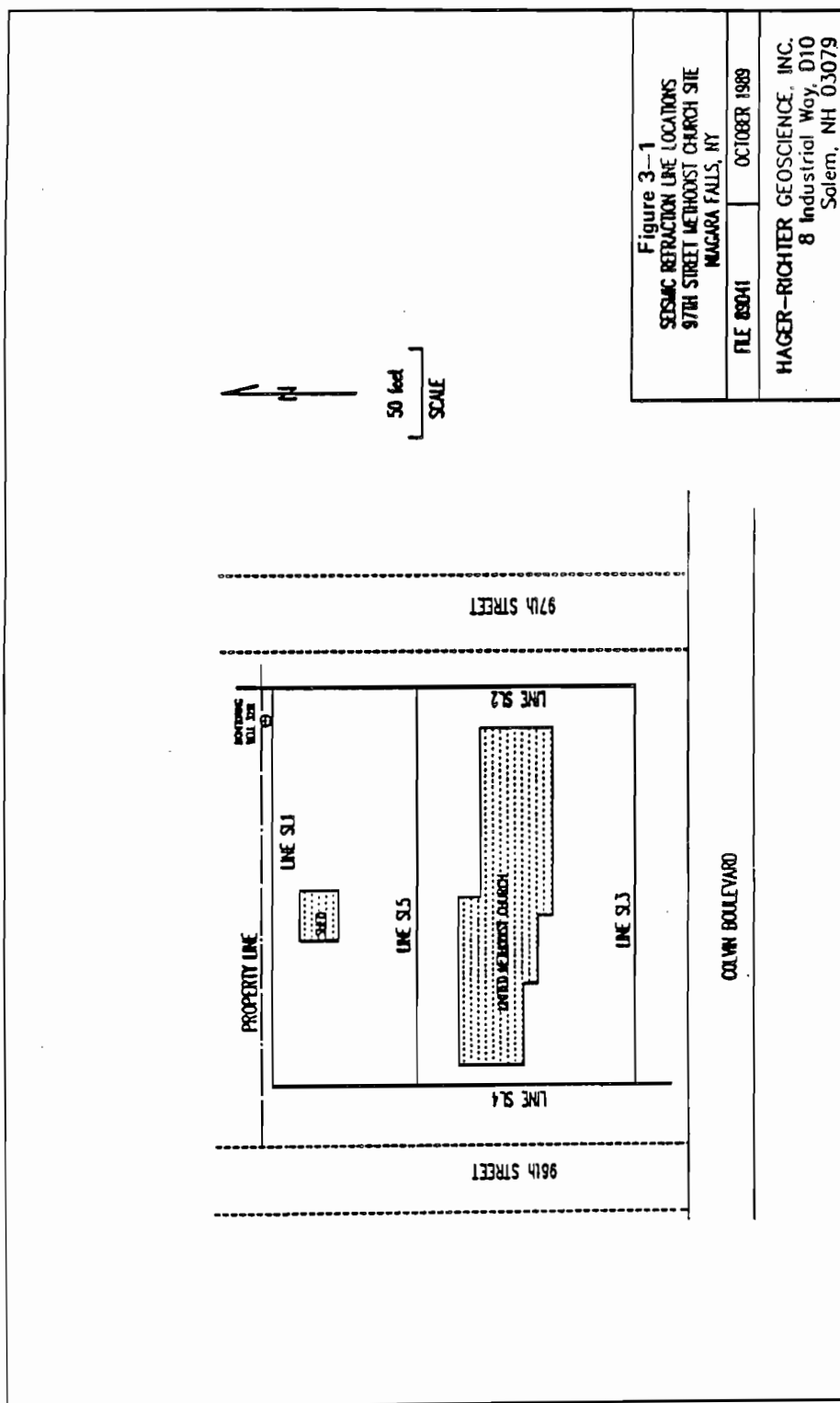
An EG&G Model ES1225 Multiple Channel Signal Enhancement Seismograph, a 220-foot spread cable, and 12 vertical geophones were used for the seismic refraction survey. The spacing between geophones was 20 feet.

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  $20^{\circ}$ , unlike most other methods which can be sensitive to dips as low as  $5^{\circ}$ . 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

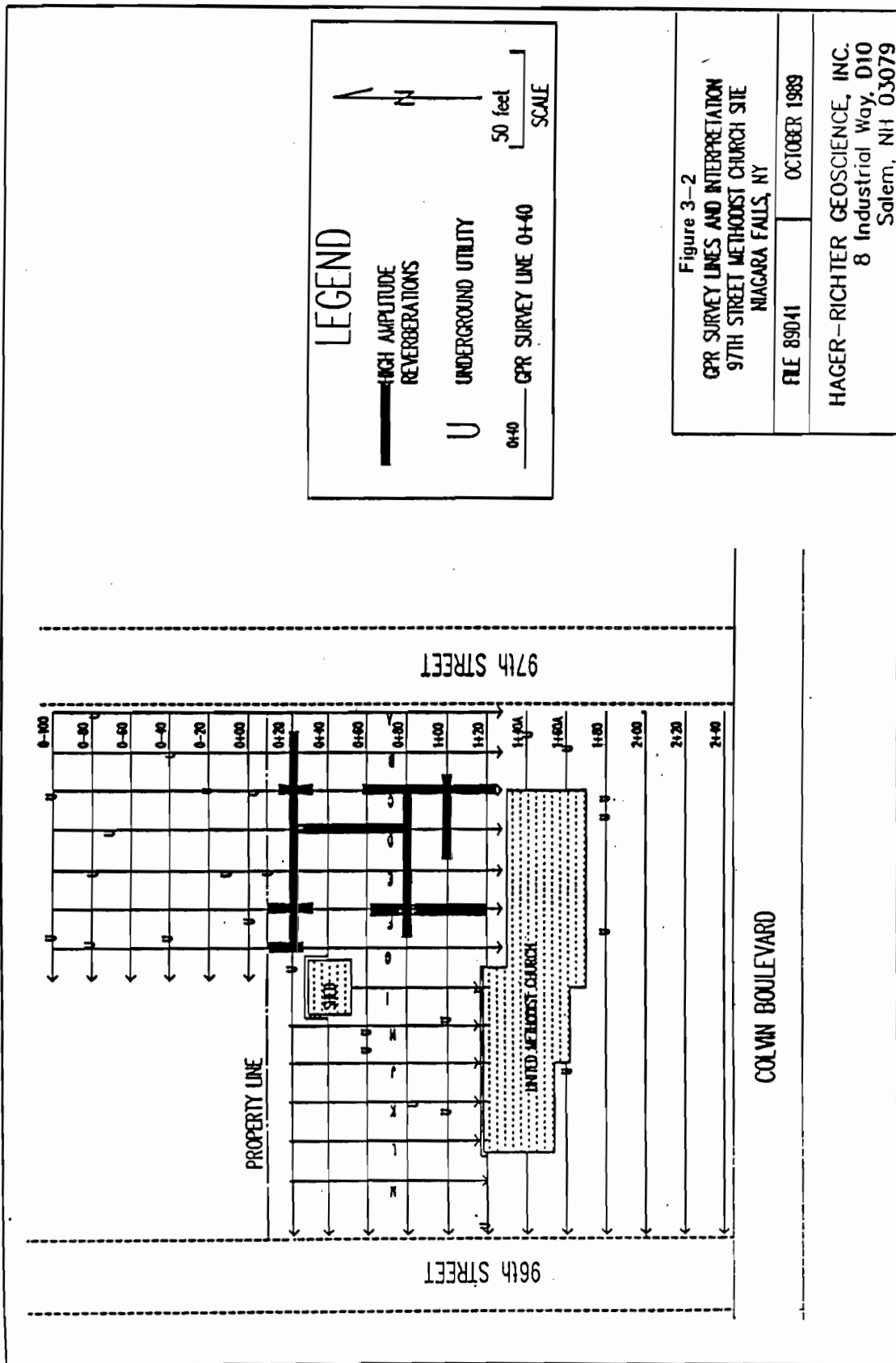
GPR is similar to other radar systems (for example, weather radar) in that it transmits electromagnetic signals and then detects, amplifies, and displays reflections of the signals. The reflections are produced by spatial changes in the electrical properties (complex dielectric constant) of the materials 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

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.

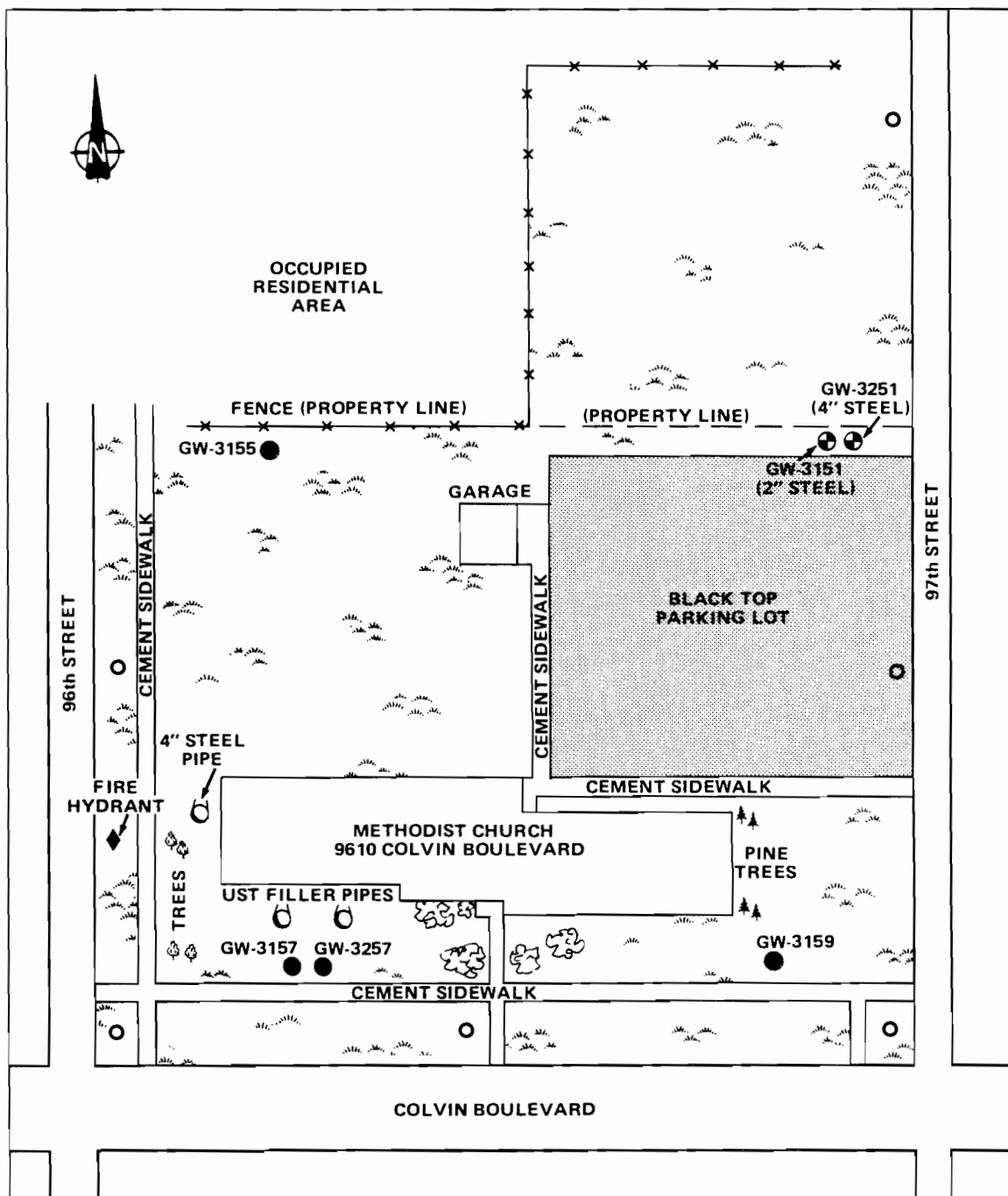
## 5. CONCLUSIONS AND RECOMMENDATIONS

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
- 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		Layer 2		Layer 3	
Location	Velocity <sup>1</sup>	Depth <sup>2</sup>	Velocity	Depth	Velocity
<b>Line SL1</b>					
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
<b>Line SL2</b>					
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
<b>Line SL3</b>					
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.)

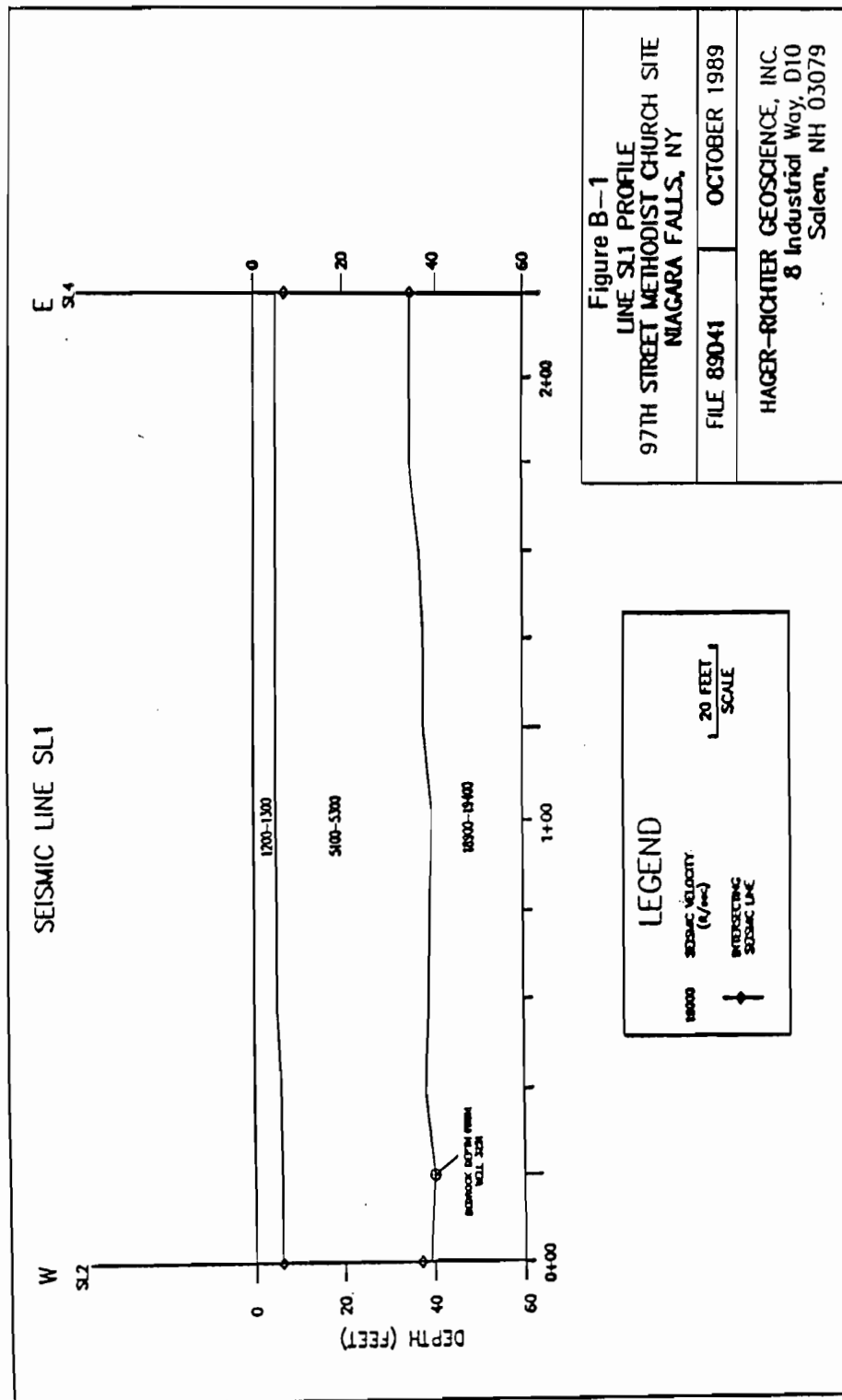
Layer 1		Layer 2		Layer 3	
Location	Velocity <sup>1</sup>	Depth <sup>2</sup>	Velocity	Depth	Velocity
<b>Line SL4</b>					
0+00	1300	8	5200	28	19900
0+20	1300	9	5200	28	19900
0+40	1200	8	5200	27	19900
0+60	1100	7	5200	29	19900
0+80	1200	7	5200	28	19900
1+00	1200	7	5200	28	19900
1+20	1200	8	5200	28	19900
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
<b>Line SL5</b>					
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	5300	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

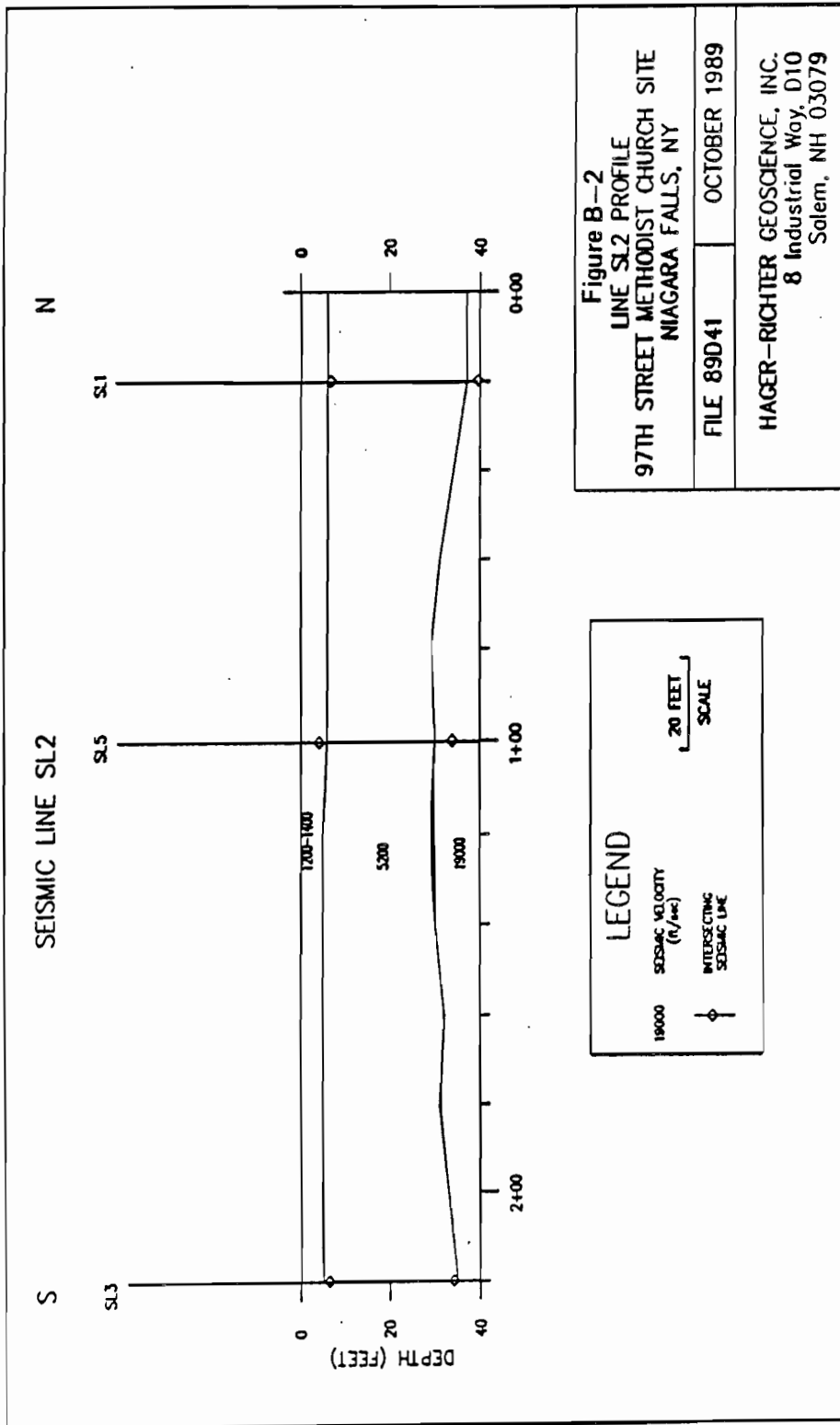
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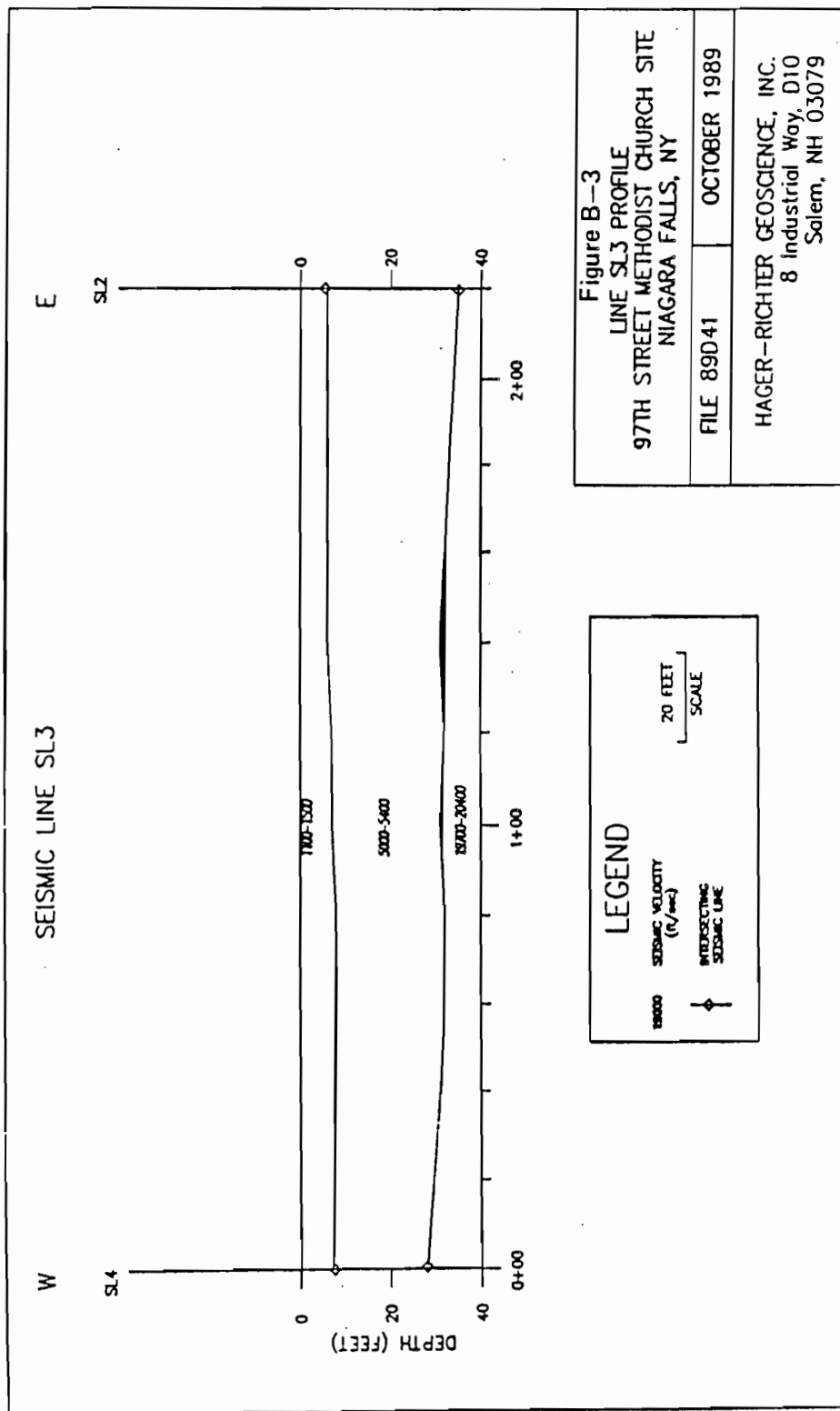
Notes: <sup>1</sup>All velocities are in feet per second.  
<sup>2</sup>All depths are in feet beneath the ground surface.  
Depth errors are as much as 15% of the total depth.

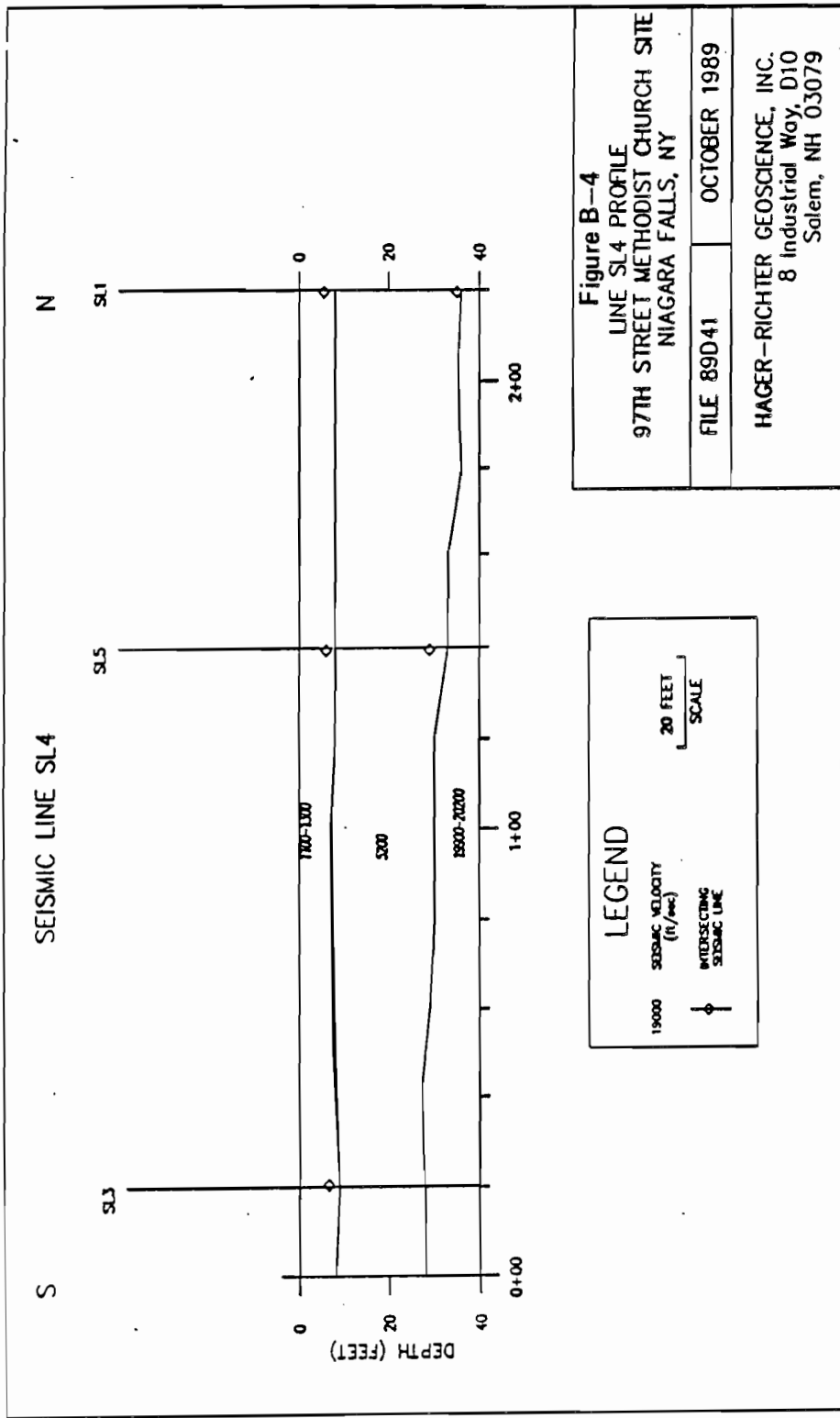
**APPENDIX B-2**

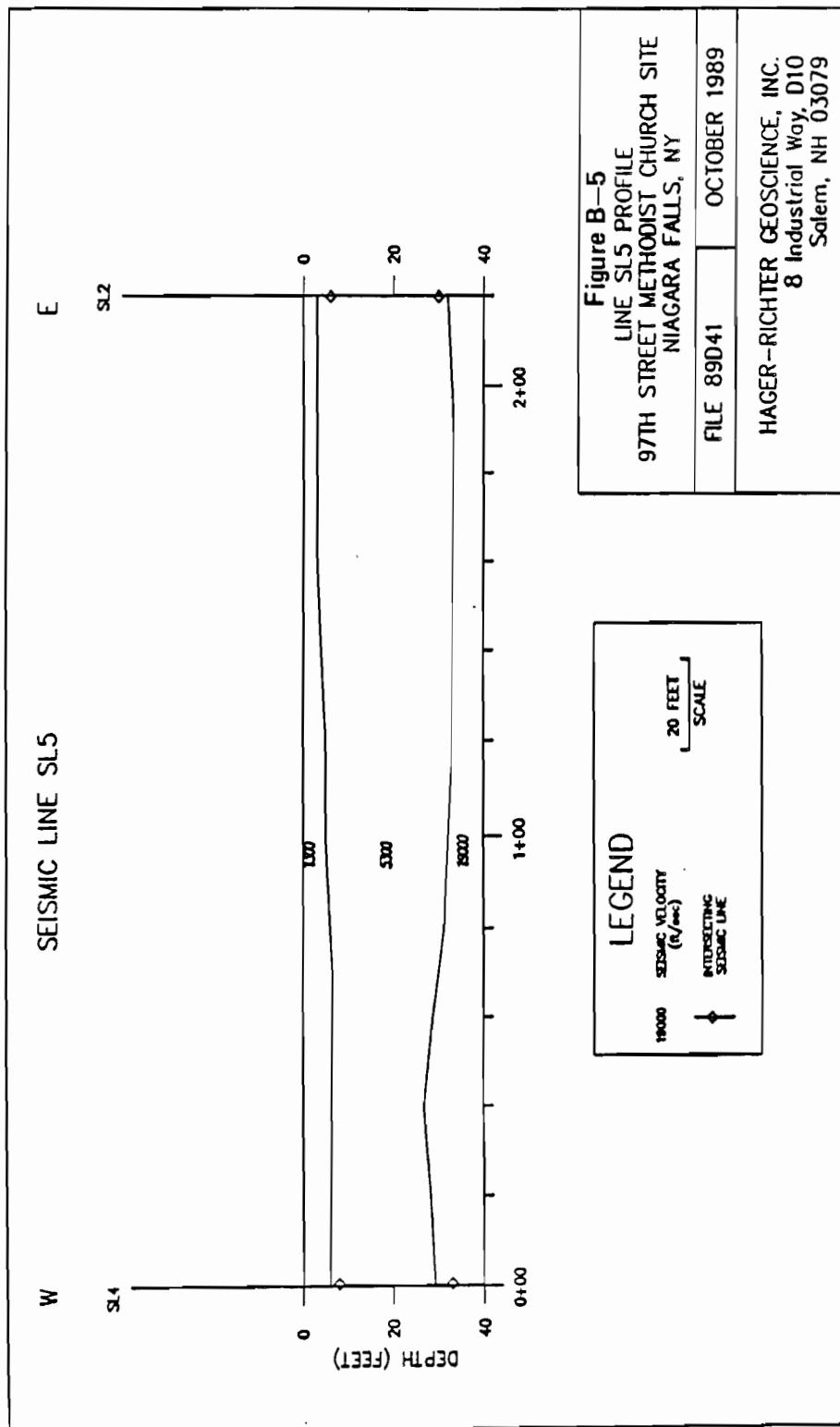
**SEISMIC REFRACTION PROFILES**







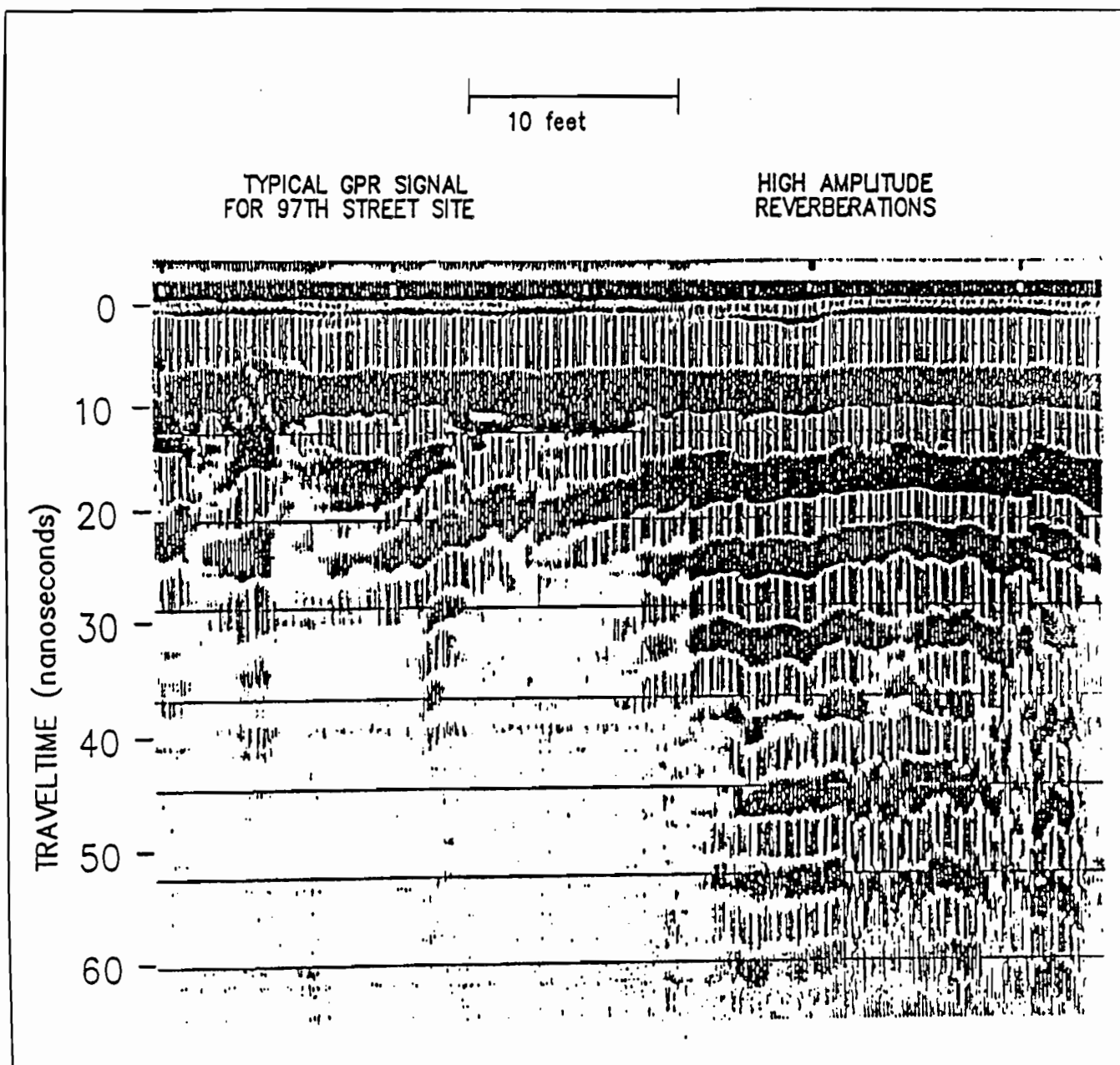




**APPENDIX B-3**

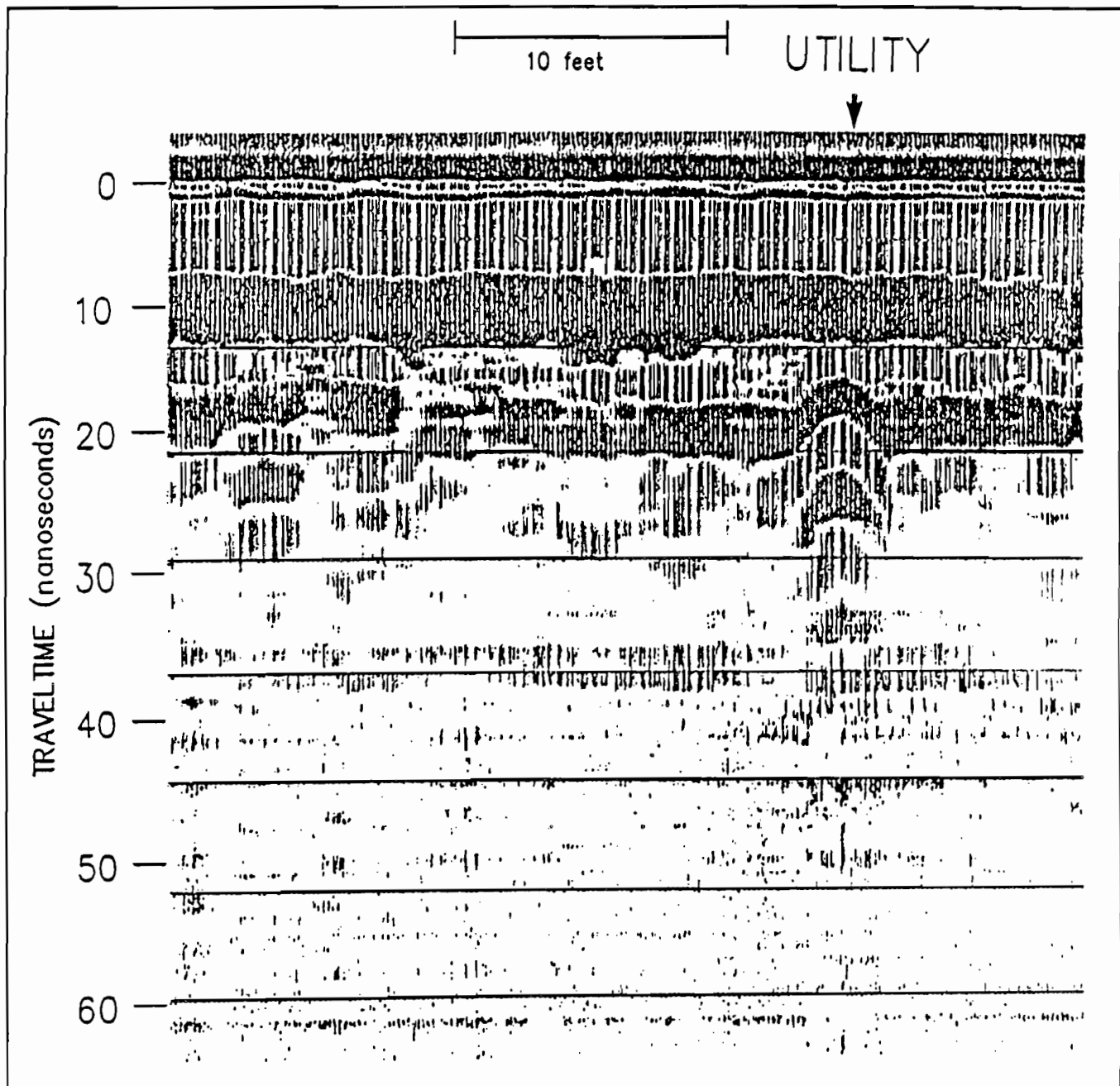
**GROUND PENETRATING RADAR PROFILES**





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

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.



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

# WELL LOG

NEST 90

## PROFILE

## DESCRIPTION

0' — BLACK SAND/ASH AND SILTY CLAY WITH GRAVEL  
2.5' — YELLOW BROWN SILTY CLAY  
4' — YELLOWISH REDDISH BROWN SILTY CLAY  
6.5' — REDDISH BROWN SILTY CLAY  
9' — REDDISH GRAY CLAY  
11' — GRAY BROWN CLAY  
12' — REDDISH GRAYISH BROWN CLAY  
MOIST PLASTIC  
20.5' — REDDISH BROWN TILL  
22.5' — PEBBLES

PROJECT Love Canal

OWNER United Methodist Church

WELL NO. 90-A (GW-3151)

LOCATION 9610 Colvin Blvd. - back of parking lot near 9th St.

DRILLING STARTED 9/24/80 1438

DRILLING COMPLETED 9/24/80 1620

DRILLER Ed Cole

GEOLOGIST Dennis Stanczuk

RIG TYPE Acker AD-2

REFERENCE POINT land surface

R.P. ELEVATION not surveyed 573.1

TOPO POSITION flat

PROFILE BY Dennis Stanczuk

FIELD BOOK NO. 2 PAGES 77-78

## WELL DATA

HOLE DIAMETER 6.5"

HOLE DEPTH 22.5'

CASING DIAMETER 2"

CASING LENGTH 21.5'

SCREEN DIAMETER 2"

SCREEN SETTING 20.5'-18.5'

SCREEN SLOT/TYPE .001" Johnson stainless steel

## PUMP TEST DATA

STATIC DEPTH TO WATER Dry hole

DATE MEASURED 9/24/80

PUMPING DEPTH TO WATER not tested

TEST DURATION

PUMPING RATE

TEST DATE

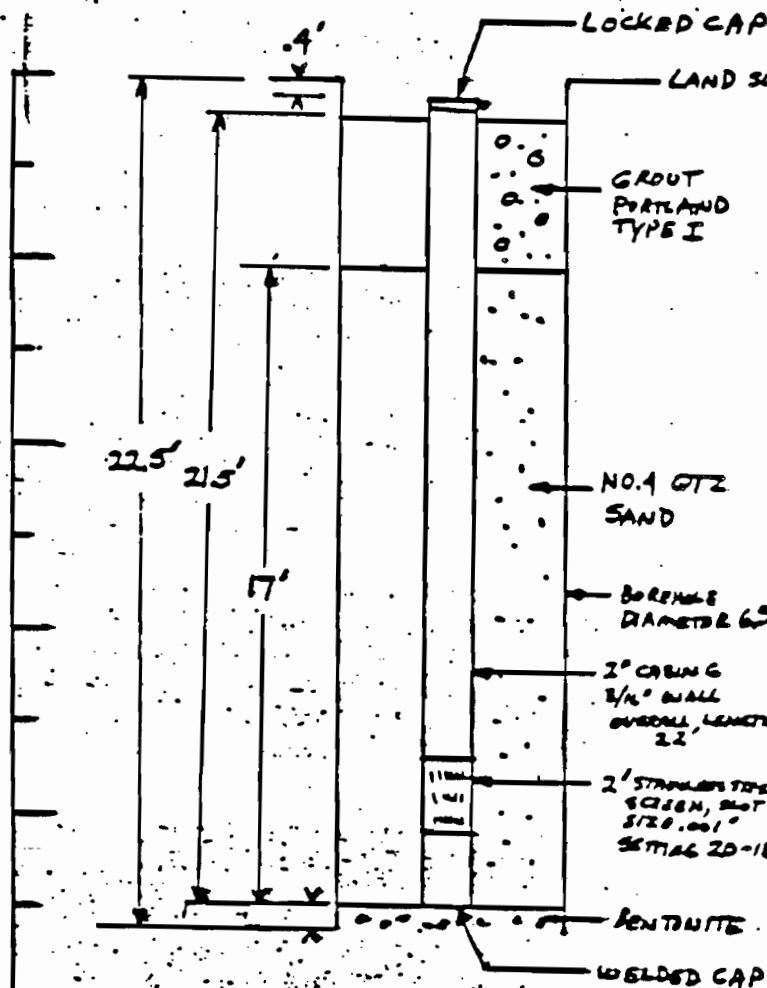
TEST TYPE

PUMP SETTING

SPECIFIC CAPACITY

## REMARKS

# AS-BUILT DRAWING



## CHECKLIST

- Land Surface Elevation
- Casing Height Above L-S
- Total Depth
- Borehole Diameter
- Casing Diameter
- Casing Thickness
- Casing Lengths
- Screen Data
  - Material
  - Diameter
  - Slot Openings
  - Settings
- Centralizers
- Grout Type
- Gravel Pack
- K-Fittings
- Packers
- Cement Baskets

Rig Type Acker AD-2  
 Driller Ed Cole  
 Supervisory Geologist Dennis Stanczuk

Well No. 90-A  
 Project Love Canal  
 Location 9610 Colvin Blvd. -  
back of parking lot near 97th St.

Prepared By: Dennis Stanczuk

Scale: 1"=5'

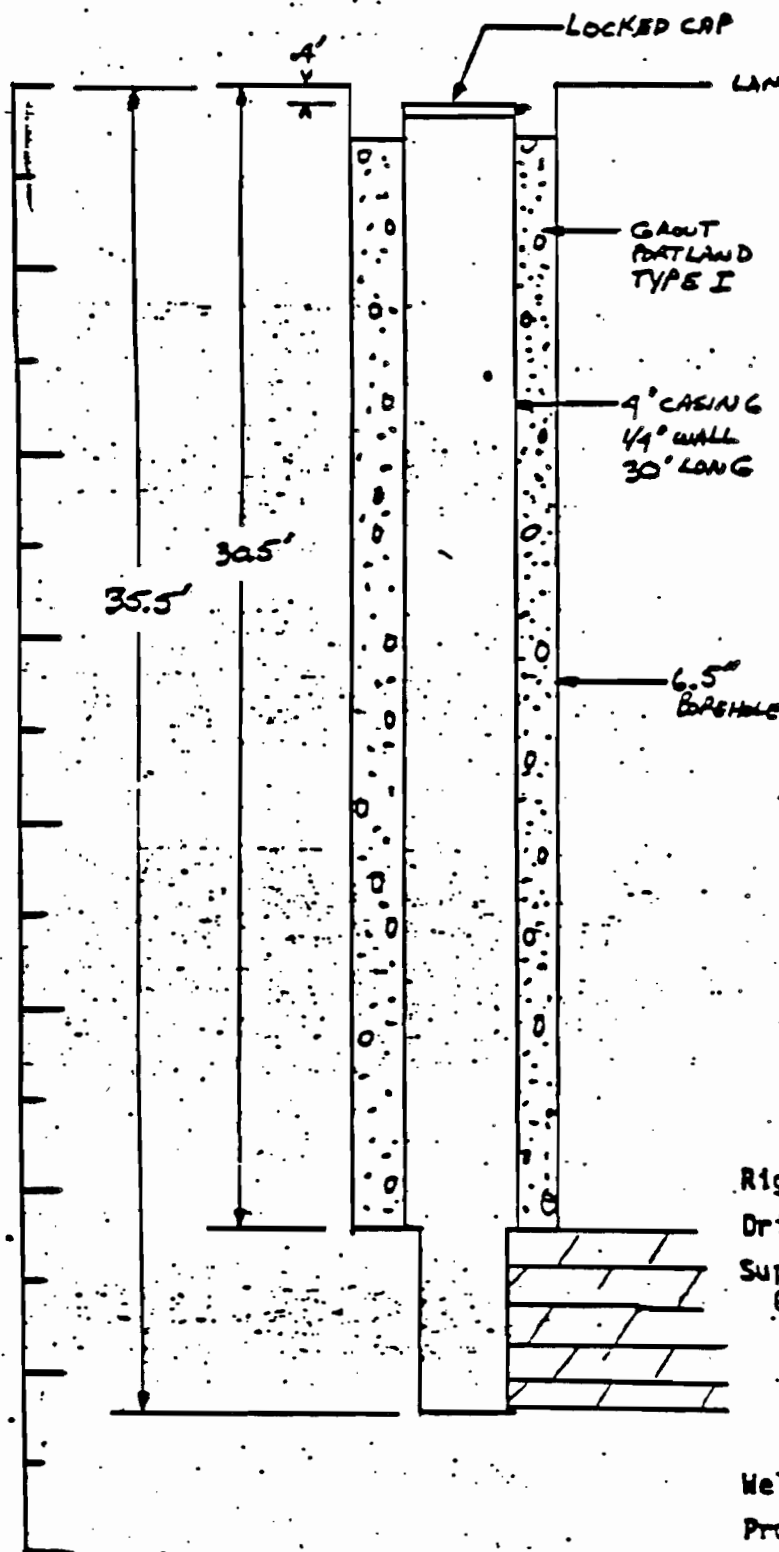
Date 9/26/80

# WELL LOG

PROFILE	DESCRIPTION
0	← BLACK SAND & SILTY CLAY WITH GRAVEL
2.5'	← YELLOW BROWN SILTY CLAY MOIST PLASTIC
4'	← YELLOWISH REDDISH BROWN SILTY CLAY
7'	← REDDISH BROWN SILTY CLAY MOIST
9'	← REDDISH GRAY BROWN SILTY CLAY MOIST PLASTIC
20.5'	← REDDISH BROWN SILTY TILL WITH PEBBLES, SOFT
22.0'	← HARD TILL
28'	← WET TILL
30.5'	DOLOMITE
35.5'	

PROJECT <u>Love Canal</u>	
OWNER <u>United Methodist Church</u>	
WELL NO. <u>90-B (GW-3251)</u>	
LOCATION <u>9610 Colvin Blvd. - back of parking lot near 97th St.</u>	
DRILLING STARTED <u>9/24/80</u>	DATE <u>9/24/80</u> TIME <u>0930</u>
DRILLING COMPLETED <u>9/27/80</u>	TIME <u>1300</u>
DRILLER <u>Ed Cole</u>	
GEOLOGIST <u>Dennis Stanczuk</u>	
RIG TYPE <u>Acker AD-2</u>	
REFERENCE POINT <u>land surface</u>	
R.P. ELEVATION <u>not surveyed</u> <u>573.1</u>	
TOPO POSITION <u>flat</u>	
PROFILE BY <u>Dennis Stanczuk</u>	
FIELD BOOK NO. <u>2</u>	PAGES <u>74-76</u>
85-86	
WELL DATA	
BOLE DIAMETER <u>6.5" auger / 2 15.16 Tricone</u>	
BOLE DEPTH <u>30.5'/35.5'</u>	
CASING DIAMETER <u>4"</u>	
CASING LENGTH <u>30'</u>	
SCREEN DIAMETER <u>N/A</u>	
SCREEN SETTING <u>N/A</u>	
SCREEN SLOT TYPE <u>N/A</u>	
DEPTH TO BEDROCK <u>30.5'</u>	
PUMP TEST DATA	
STATIC DEPTH TO WATER <u>29.1'</u>	
DATE MEASURED <u>9/24/80</u>	
PUMPING DEPTH TO WATER <u>not tested</u>	
TEST DURATION <u> </u>	
PUMPING RATE <u> </u>	
TEST DATE <u> </u>	
TEST TYPE <u> </u>	
PUMP SETTING <u> </u>	
SPECIFIC CAPACITY <u> </u>	
REMARKS	

# AS-BUILT DRAWING



## LAND SURFACE CHECKLIST

Land Surface Elevation  
 Casing Height Above L-S  
 Total Depth  
 Borehole Diameter  
 Casing Diameter  
 Casing Thickness  
 Casing Lengths  
 Screen Data  
 Material  
 Diameter  
 Slot Openings  
 Settings  
 Centralizers  
 Grout Type  
 Gravel Pack  
 K-Fittings  
 Packers  
 Cement Baskets

Rig Type a Acker AD-2

Driller Ed Cole

Supervisory  
Geologist Dennis Stancruk

Well No. 90-8

Project Love Canal

Location 9610 Chlvin Blvd. - back  
of parking lot near 97th St.

Prepared By: Dennis Stancruk

Scale: 1"=5'

Date 9/27/80





DIVISION **NYSDEC - Albany** PROJECT **Ecology + Environment, Inc.** SHEET **1** OF **1** SHEETS

1. PROJECT **97<sup>th</sup> Methodist Church site**

2. LOCATION (Coordinate or Station) **9610 Colman Blvd, Niagara Falls, NY (SW 8)**

3. DRILLING AGENCY **Buffalo Drilling Co.**

4. HOLE NO. (As shown on drawing title and file number) **GW-3257**

5. NAME OF DRILLER **Charles N. Rometi**

6. DIRECTION OF HOLE ☒ VERTICAL ☐ INCLINED ☐ DEG. FROM VERT.

7. THICKNESS OF OVERBURDEN

8. DEPTH DRILLED INTO ROCK

9. TOTAL DEPTH OF HOLE

10. SIZE AND TYPE OF BIT **6 3/4" T.D.**

11. DATUM FOR ELEVATION SHOWN (TBM or MSL)

12. MANUFACTURER'S DESIGNATION OF DRILL **Mobile B-34**

13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN **13** ☐ UNDISTURBED

14. TOTAL NUMBER CORE BOXES **1**

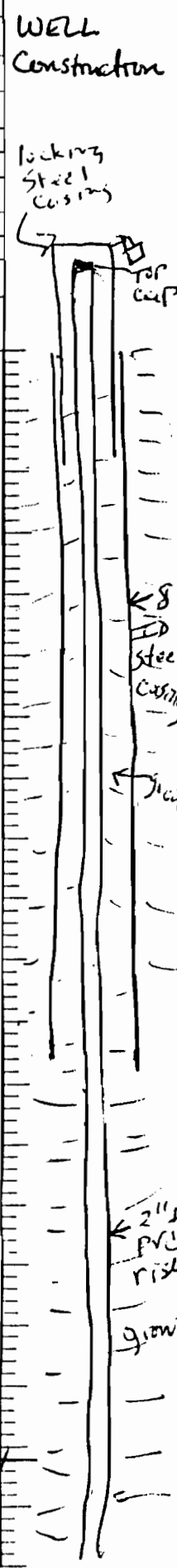
15. ELEVATION GROUND WATER

16. DATE HOLE **STARTED 11/30/89 COMPLETED 12/6/89**

17. ELEVATION TOP OF HOLE

18. TOTAL CORE RECOVERY FOR BORING

19. SIGNATURE OF INSPECTOR



DEPTH	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
0-2 ft	Dark brown, orange and red mottled clayey silt, brittle, Dry, soft, no apparent bedding	80	1	0-2 ft
2-4 ft	Dark brown, orange + gray mottled silt and clay, semi-plastic, Dry, possibly deformed bedding, plant roots, some fill mat'l (possibly ash)	50	2	2-4 ft Sampled for Full TCL
4-6 ft	Same as previous interval without roots, vertical seam (gray silt) possibly representing a vertical desiccation crack, Dry, HARD	80	3	4-6 ft Sampled for Hydrometer
6-8 ft	Dark brown with gray and red bands along bedding, silty clay, varved, evidence of vertical desiccation crack in upper 6 inches, semi-plastic, Dry, Soft	70	4	6-8 ft
8-10 ft	Same as previous interval with a very fine sand + silt lens 3 inches from the top, red varved clay bottom, silty, gray silty zone 1' from top of sample.	90	5	8-10 ft
10-12 ft	Same as previous interval, but more sticky (plastic), moist to wet near the bottom of the sample, varved, thicker beds in the bottom 4 inches T.D. 11/30	100	6	10-12 ft T.D. at 11.5 ft until surface casing is put in place.
12-14 ft	Dark brown, brownish-red, gray, orange-brown, varved clay + silt, plastic, moist. V. sticky, soft	100	7	12-14 ft Installed 8" ID Steel Casing, grouted in place.
14-16 ft	Same as previous interval (varved clay w/ occasional silt layers)	100	8	14-16 ft
16-18 ft	Dark brown, brownish-red, clay pebbly (6-10%) (sub rounded - sub angular, silty, clayey, moist, F. to M-grained, 75% silt (sub rounded - sub angular) (20-40%), partly sorted, moist	100	9	16-18 ft
18-20 ft	Same as 17-18 ft interval, large pebbles 2-3 cm, well rounded dark gray-black limestone, partly sorted, moist	50	10	18-20 ft

SW of Church

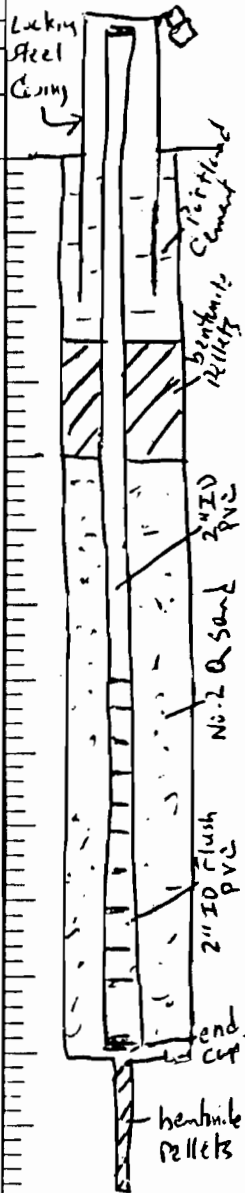
DRILLING LOG		DIVISION		INSTALLATION		SHEET	
1. PROJECT		NYSDOC - Albany		Ecology + Environment		OF 2 SHEETS	
2. LOCATION (Coordinates of Station)		17th Church Site		10. SIZE AND TYPE OF BIT			
3. DRILLING AGENCY		9610 Calum Blvd, Niagara Falls, NY		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)			
4. HOLE NO. (As shown on drawing title and file number)		Buffalo Drilling Co		12. MANUFACTURER'S DESIGNATION OF DRILL			
5. NAME OF DRILLER		C - Nicomati		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		UNOBTAINED	
6. DIRECTION OF HOLE		VERTICAL <input checked="" type="checkbox"/> INCLINED <input type="checkbox"/> DEG. FROM VERT.		14. TOTAL NUMBER CORE BOXES			
7. THICKNESS OF OVERBURDEN				15. ELEVATION GROUND WATER			
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE		STARTED COMPLETED	
9. TOTAL DEPTH OF HOLE				17. ELEVATION TOP OF HOLE			
				18. TOTAL CORE RECOVERY FOR BORING			
				19. SIGNATURE OF INSPECTOR			
SOIL CLASS	DEPTH	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)		
Rock type SM/SC	4- refusal	Same as previous interval	15	11	20-22 ft split spoon Refusal		
SM/SC	22-37	Dark brown, Silty, Gravelly (15% dark gray LS fragments, subangular 1-4 cm) fine to v. fine sand, poorly sorted, dry	100	12	22-24 ft split spoon refusal		
	24-65	Same as previous interval, dry	100	13	24-26 ft split spoon Refusal		
	26-28	Medium to light gray Limestone, stylolite, mostly fractured, some at high angles (40° + 75°), fractures are filled with clay, weathered.	35	1	Auger Refusal at approx. 25 ft		
	28-30	30.1 ft			Core No. 1		
	30-32	Top 0.4 ft Broken rock Same as previous interval followed by 1.6 ft of light greenish-gray LS, massive.	90	2	25 to 30.1 ft unable to determine RQD because rock too fractured.		
	32-34	Remainder of the core is med to dark gray LS, heavily fractured (horizontal), some mineralization along fractures and small vugs (gypsum), stylolite, massive bedding			Breaks		
	34-36				0.4 Broken rx		
	36-38				0.3		
	38-40				0.1		
					0.45		
					0.1		
					0.35 Broken rx		
					0.3		
					0.2		
					0.15		
					0.22		
					0.15		
					0.14		
					0.1		
					0.15		
					0.09		
					0.2		
					0.09		
					0.1		
					0.21		
					0.32		
					0.16		
					0.23		
					0.74		
					TD 39.3 ft		

Grout  
23'  
Burbule  
Pillet  
Seal  
26.0 ft  
26.0 ft  
NO. 2  
sand  
27.6'  
10 ft  
0.40  
pvc  
2" ID  
screen

2nd  
37.6 ft cap

DRILLING LOG		DIVISION		INSTALLATION		SHEET	
1. PROJECT		NYSDOT - Albany		Ecology + Environment, Inc.		OF 1 SHEETS	
2. LOCATION (Coordinate or Section)		97th St Methodist Church Site		10. SIZE AND TYPE OF BIT		4" ID. Auger	
3. DRILLING AGENCY		Buffalo Drilling Co.		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)			
4. HOLE NO. (As shown on drawing title and file number)		GW-3159		12. MANUFACTURER'S DESIGNATION OF DRILL		Mobile B-34	
5. NAME OF DRILLER		C. Nocometi		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		UNDISTURBED 7	
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		14. TOTAL NUMBER CORE BOXES		NA	
7. THICKNESS OF OVERBURDEN				15. ELEVATION GROUND WATER			
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE		STARTED 12/1/89 COMPLETED	
9. TOTAL DEPTH OF HOLE				17. ELEVATION TOP OF HOLE			
				18. TOTAL CORE RECOVERY FOR BORING		NA	
				19. SIGNATURE OF INSPECTOR			
ELEVATION Soil Class	DEPTH ft	BLOW COUNT	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
ML	0-2	1-3	Dark brown, orange mottled, v. fine sandy, clayey silt, some pebbles (subangular-subrounded, soft, slightly moist, brittle)	50	1	0-2 ft	
ML	2-4	3-5	Dark brown, orange and gray mottled clayey silt, hard, brittle, dry	70	2	2-4 ft Sampled for Full PCL and gamma ray	
CL	4-6	5-10	Med. brownish-red, silty clay, varved, gray and orange along bedding planes, hard, semi-plastic, dry	90	3	4-6 ft	
CL	6-8	8-18	Dark brown, silty clay, varved, evidence of a vertical desiccation crack filled with gray silt, semi-hard, semi-plastic, dry	85	4	6-8 ft	
CL	8-10	3-6	Dark brown, silty clay, varved, with a thin gray silt layer (3mm) below a 1.5 inch thick brownish-red clay zone approx. 4 inches from bottom of sample	95	5	8-10 ft	
CL	10-12	3-4	Same as previous interval with 2mm gray silt zone approx 6 inches from top of sample and alternating clay and silt layers in the bottom 3 inches of sample	98	6	10-12 ft Sampled for Atterberg	
CL	12-14	3-3	Dark brown and reddish-brown varved clay with occasional gray silt layers, very sticky, plastic, very moist	100	7	12-14 ft soft, sticky, moist	
<p>The borehole will be terminated at 12.2 feet. The split spoon hole between 12-14 ft was sealed with bentonite pellets</p>							

well  
construction



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**APPENDIX D**

**GEOTECHNICAL ANALYSES**



LAW ENVIRONMENTAL, INC.

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

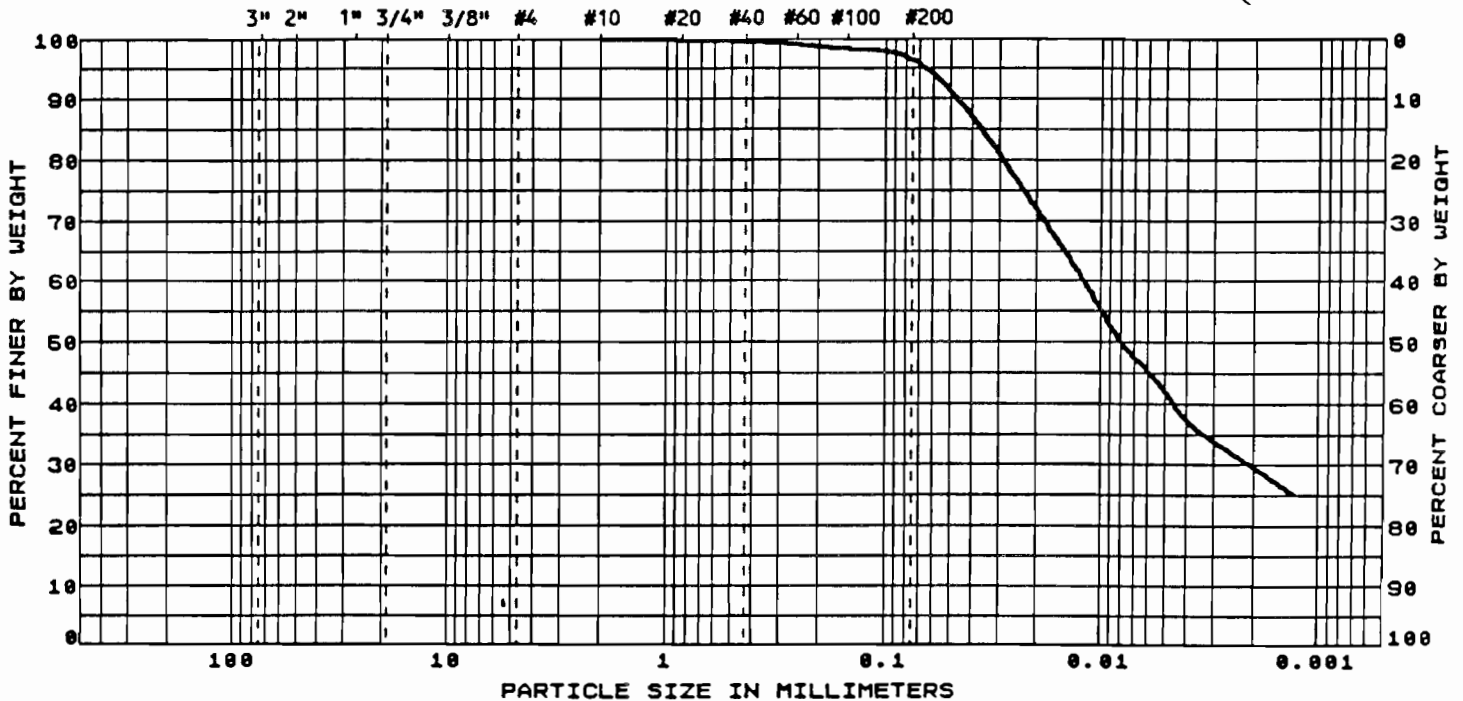
# PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT Ecology and Environment, Inc.  
4285 Genessee Street  
Buffalo, New York 14225

JOB NO. 41-8905.13 DATE January 15, 1990  
LAB NO. 9688 PAGE 1  
PROJECT E & E PO#50809/PR#L-4037  
SAMPLE ID 58507.01E & E Job No. 1044.002

U.S. STANDARD SIEVE SIZES

GW-3155-1 (2-4 ft)



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

U.S. STANDARD SIEVE SIZE		PERCENT PASSING	HYDROMETER
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		
3"	75		0.050
2"	50	71.8	0.020
1-1/2"	37.5	41.7	0.005
1"	25	29.6	0.002
3/4"	19		0.001
1/2"	12.5		
3/8"	9.5		
#4	4.75		
#10	2.00	100.0	
#20	0.850	99.8	
#40	0.425	99.5	
#60	0.250	99.0	
#100	0.150	98.3	
#200	0.075	96.5	

POROSITY (%) \_\_\_\_\_  
EFFECTIVE SIZE (mm) \_\_\_\_\_  
COEFFICIENT OF UNIFORMITY \_\_\_\_\_  
COEFFICIENT OF CURVATURE \_\_\_\_\_  
LIQUID LIMIT \_\_\_\_\_  
PLASTIC LIMIT \_\_\_\_\_  
PLASTICITY INDEX \_\_\_\_\_  
CLASSIFICATION ( ) \_\_\_\_\_

WATER CONTENT (%) 22.3  
DRY DENSITY (PCF) \_\_\_\_\_  
SPECIFIC GRAVITY \_\_\_\_\_  
HYDRAULIC CONDUCTIVITY (cm/sec - 20C) \_\_\_\_\_  
TEST PROCEDURES: ASTM D422, D2216, D2487, D4318.

LAW ENVIRONMENTAL, INC.

*M.A. O'Leary*



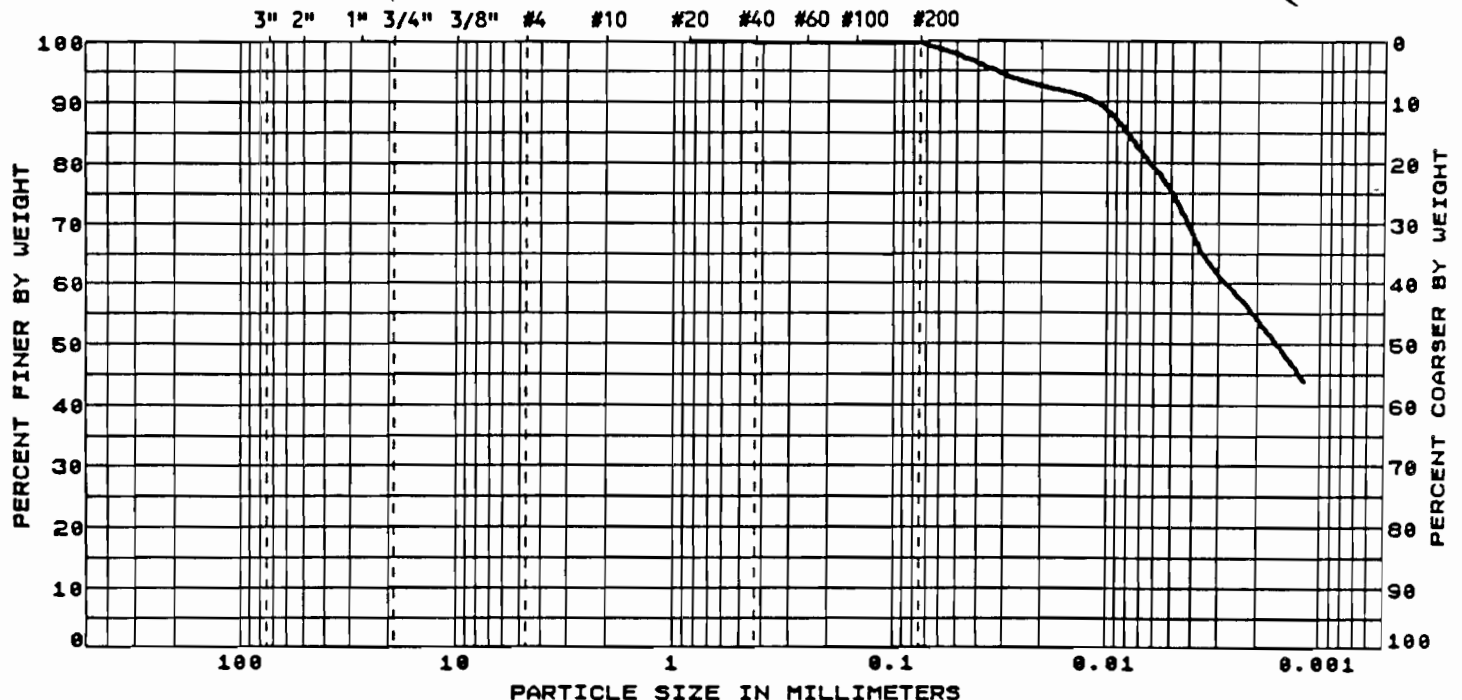


LAW ENVIRONMENTAL, INC.

112 TOWNPARK DRIVE  
KENNESAW, GEORGIA 30144-5599  
404-421-3400PARTICLE SIZE DISTRIBUTION  
& PHYSICAL PROPERTIESCLIENT Ecology and Environment, Inc.JOB NO. 41-8985.13DATE January 15, 19984285 Genessee StreetLAB NO. 9689PAGE 2Buffalo, New York 14225PROJECT E & E PO#58889/PR#L-4837SAMPLE ID 58588.01E & E Job No. 1844.002

U.S. STANDARD SIEVE SIZES

GW-3155-2 (10-12 ft)



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

U.S. STANDARD SIEVE SIZE		PERCENT PASSING	HYDROMETER	POROSITY (%)
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		PARTICLE DIAMETER (MILLIMETERS)	EFFECTIVE SIZE (mm)
3"	75		0.050	COEFFICIENT OF UNIFORMITY
2"	50	92.6	0.020	COEFFICIENT OF CURVATURE
1-1/2"	37.5	75.0	0.005	LIQUID LIMIT
1"	25	53.7	0.002	PLASTIC LIMIT
3/4"	19		0.001	PLASTICITY INDEX
1/2"	12.5			CLASSIFICATION
3/8"	9.5			
#4	4.75			
#10	2.00			
#20	0.850	100.0		
#40	0.425	99.8		
#60	0.250	99.6		
#100	0.150	99.8		
#200	0.075	99.6		

WATER CONTENT (%)	28.6
DRY DENSITY (PCF)	
SPECIFIC GRAVITY	
HYDRAULIC CONDUCTIVITY	
(cm/sec - 20C)	
TEST PROCEDURES:	ASTM D422, D2216, D2487, D4318.

LAW ENVIRONMENTAL, INC.

M.A. Kelly

and environment

LAW ENVIRONMENTAL, INC.

M.A. Kelly



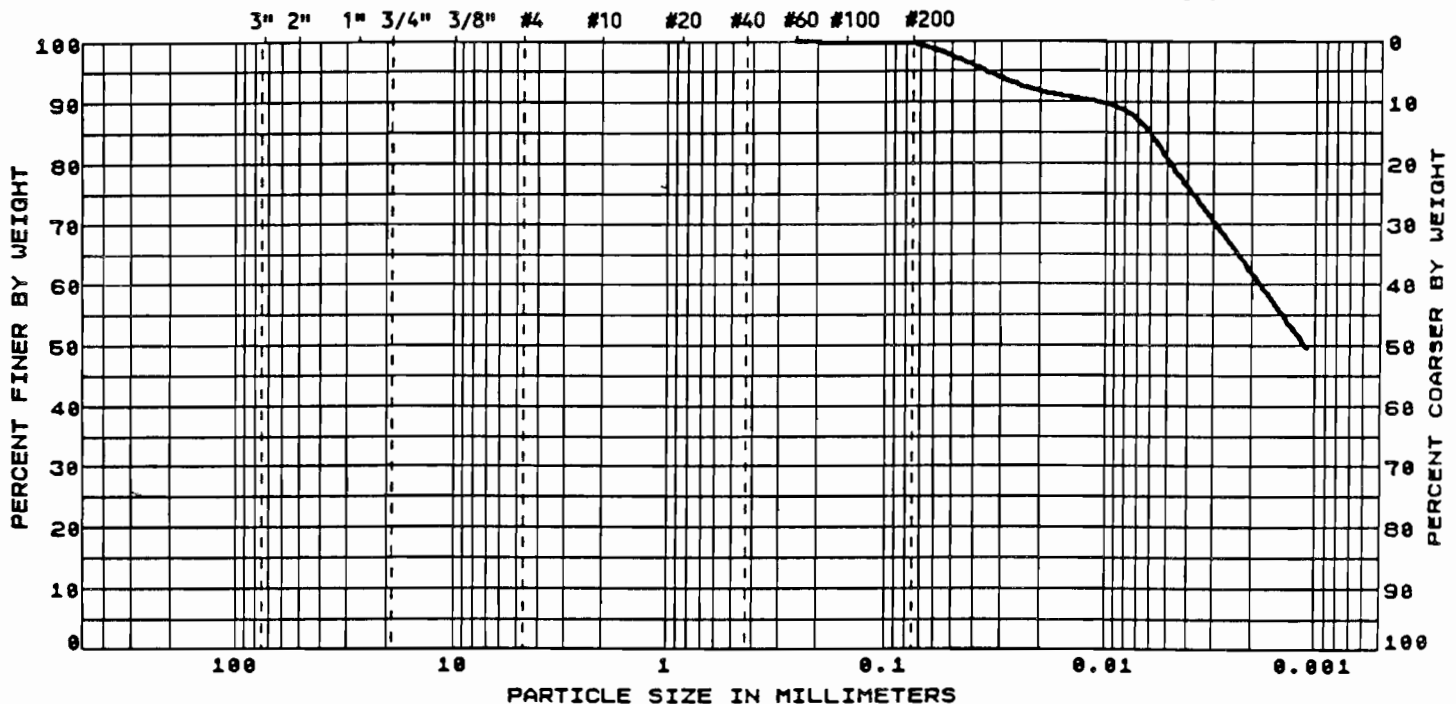


LAW ENVIRONMENTAL, INC.

112 TOWNPARK DRIVE  
KENNESAW, GEORGIA 30144-5599  
404-421-3400PARTICLE SIZE DISTRIBUTION  
& PHYSICAL PROPERTIESCLIENT Ecology and Environment, Inc.  
4285 Genessee Street  
Buffalo, New York 14225JOB NO. 41-8985.13 DATE January 15, 1998  
LAB NO. 9698 PAGE 3  
PROJECT E & E P0#58889/PR#L-4837  
SAMPLE ID 58510.01E & E Job No.1044.002

U.S. STANDARD SIEVE SIZES

GW-3257-1 6-8 ft



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

U.S. STANDARD SIEVE SIZE		PERCENT PASSING	HYDROMETER
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		PARTICLE DIAMETER (MILLIMETERS)
3"	75		0.050
2"	50	91.9	0.020
1-1/2"	37.5	80.6	0.005
1"	25	62.0	0.002
3/4"	19		0.001
1/2"	12.5		
3/8"	9.5		
#4	4.75		
#10	2.00		
#20	0.850		
#40	0.425		
#60	0.250	100.0	
#100	0.150	99.8	
#200	0.075	99.6	

POROSITY (%) \_\_\_\_\_

EFFECTIVE SIZE (mm) \_\_\_\_\_

COEFFICIENT OF UNIFORMITY \_\_\_\_\_

COEFFICIENT OF CURVATURE \_\_\_\_\_

LIQUID LIMIT \_\_\_\_\_

PLASTIC LIMIT \_\_\_\_\_

PLASTICITY INDEX \_\_\_\_\_

CLASSIFICATION ( ) \_\_\_\_\_

WATER CONTENT (%) 24.4

DRY DENSITY (PCF) \_\_\_\_\_

SPECIFIC GRAVITY \_\_\_\_\_

HYDRAULIC CONDUCTIVITY (cm/sec - 20C) \_\_\_\_\_

TEST PROCEDURES: ASTM D422, D2216, D2487, D4318.

LAW ENVIRONMENTAL, INC.

M. A. O'Kelly

ecology and environment



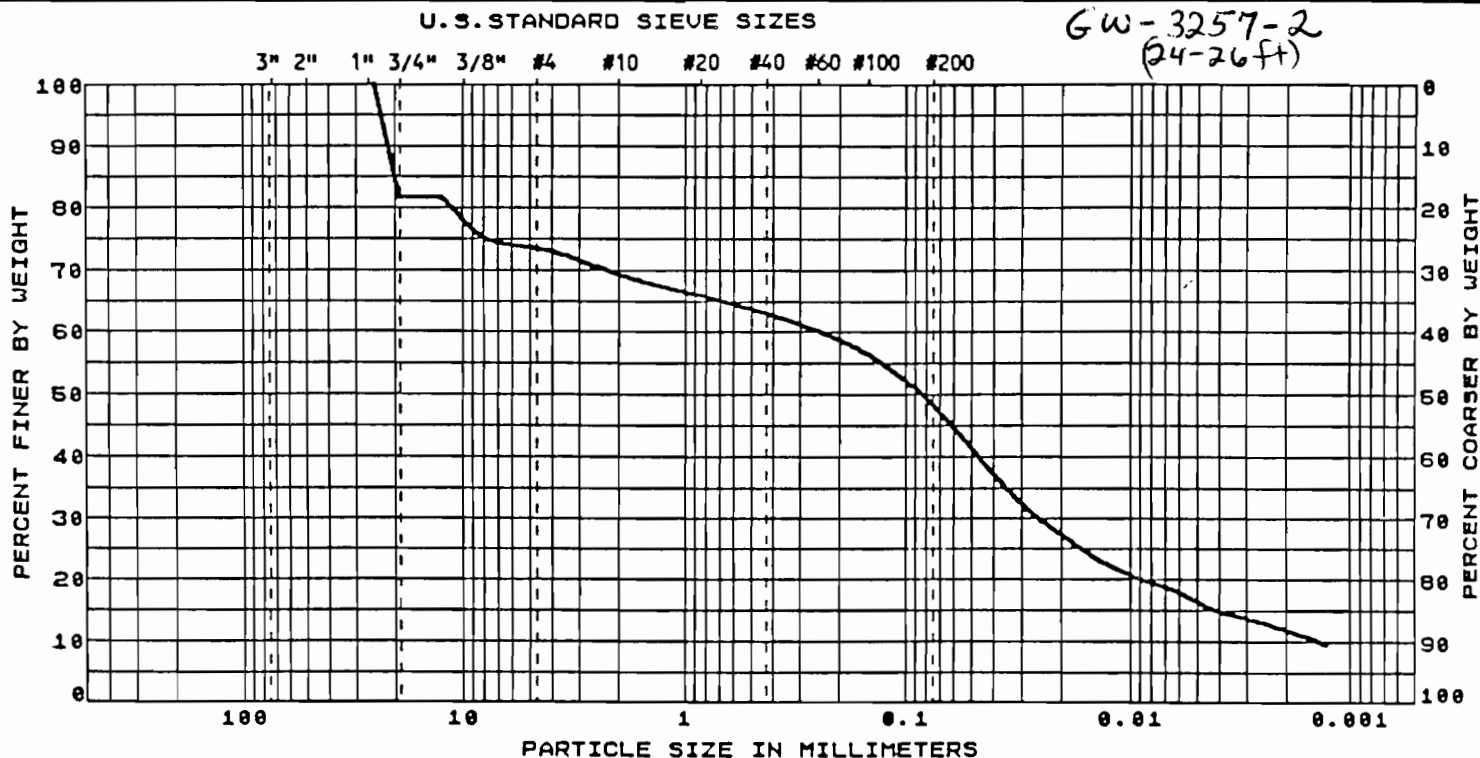




## PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT Ecology and Environment, Inc.  
4285 Genessee Street  
Buffalo, New York 14225

JOB NO. 41-8905.13 DATE January 15, 1990  
LAB NO. 8694 PAGE 1  
PROJECT E & E POW50809/PRWL-4037  
SAMPLE ID 58694.01E & E Job No.1044.004



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

U.S. STANDARD SIEVE SIZE		PERCENT PASSING		HYDROMETER
SIEVE NO.	SIEVE SIZE (MILLIMETERS)			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		
#20	0.850	65.9		
#40	0.425	62.9		
#60	0.250	60.2		
#100	0.150	56.5		
#200	0.075	48.3		

POROSITY (%) \_\_\_\_\_  
 EFFECTIVE SIZE (mm) \_\_\_\_\_  
 COEFFICIENT OF UNIFORMITY \_\_\_\_\_  
 COEFFICIENT OF CURVATURE \_\_\_\_\_  
 LIQUID LIMIT \_\_\_\_\_ 17  
 PLASTIC LIMIT \_\_\_\_\_ 12  
 PLASTICITY INDEX \_\_\_\_\_ 5  
 CLASSIFICATION SILTY, CLAYEY GRAVEL  
with SAND (GC-GM)  
 WATER CONTENT (%) \_\_\_\_\_ 7.7  
 DRY DENSITY (PCF) \_\_\_\_\_  
 SPECIFIC GRAVITY \_\_\_\_\_  
 HYDRAULIC CONDUCTIVITY  
 (cm/sec - 28C) \_\_\_\_\_  
 TEST PROCEDURES: ASTM D422, D2216, D2487  
D4318.

**LAW ENVIRONMENTAL, INC.**

M. A. O'Kelly geology and environment  
geology and environment





LAW ENVIRONMENTAL, INC.

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

## PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT Ecology and Environment, Inc.

4285 Genessee Street

Buffalo, New York 14225

JOB NO. 41-8985.13

LAB NO. 9691

PROJECT E & E PO#50809/PR#L-4037

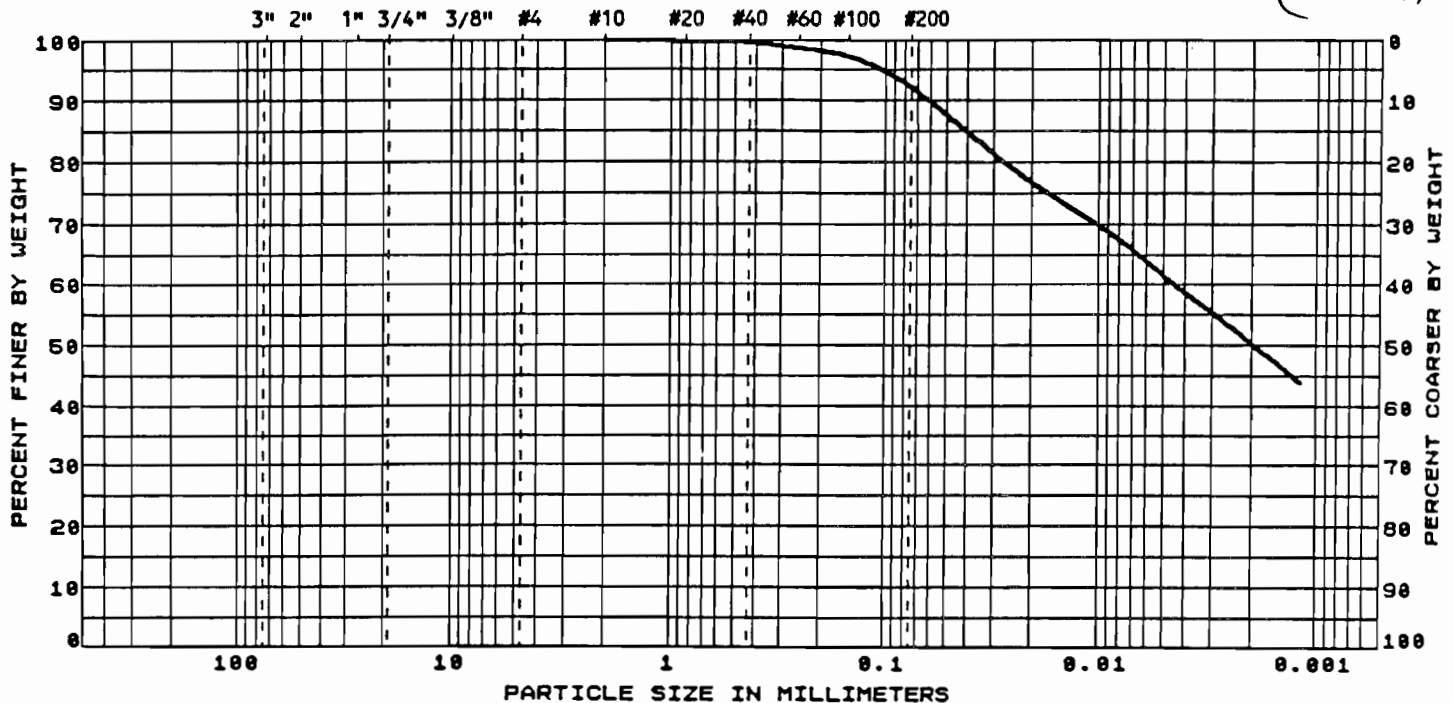
SAMPLE ID 58512.01E & E Job No.1044.002

DATE January 15, 1990

PAGE 4

U.S. STANDARD SIEVE SIZES

GW-3159-1 (2-4 ft)



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

U.S. STANDARD SIEVE SIZE

PERCENT

HYDROMETER

POROSITY (%)

SIEVE NO.

SIEVE SIZE  
(MILLIMETERS)

PASSING

PARTICLE  
DIAMETER  
(MILLIMETERS)

EFFECTIVE SIZE (mm)

COEFFICIENT OF UNIFORMITY

COEFFICIENT OF CURVATURE

LIQUID LIMIT

PLASTIC LIMIT

PLASTICITY INDEX

CLASSIFICATION ( )

WATER CONTENT (%)

8.1

DRY DENSITY (PCF)

SPECIFIC GRAVITY

HYDRAULIC CONDUCTIVITY

(cm/sec - 20C)

TEST PROCEDURES: ASTM D422, D2216, D2487, D4318.

3"	75		0.050
2"	50	76.8	0.020
1-1/2"	37.5	61.4	0.005
1"	25	50.2	0.002
3/4"	19		0.001
1/2"	12.5		
3/8"	9.5		
#4	4.75		
#10	2.00	100.0	
#20	0.850	99.8	
#40	0.425	99.5	
#60	0.250	98.6	
#100	0.150	97.3	
#200	0.075	92.2	

LAW ENVIRONMENTAL, INC.

M.A. O'Kelly



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LAW ENVIRONMENTAL, INC.

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

## PARTICLE SIZE DISTRIBUTION & PHYSICAL PROPERTIES

CLIENT Ecology and Environment, Inc.

JOB NO. 41-8985.13

DATE January 15, 1998

4285 Genessee Street

LAB NO. 9692

PAGE 5

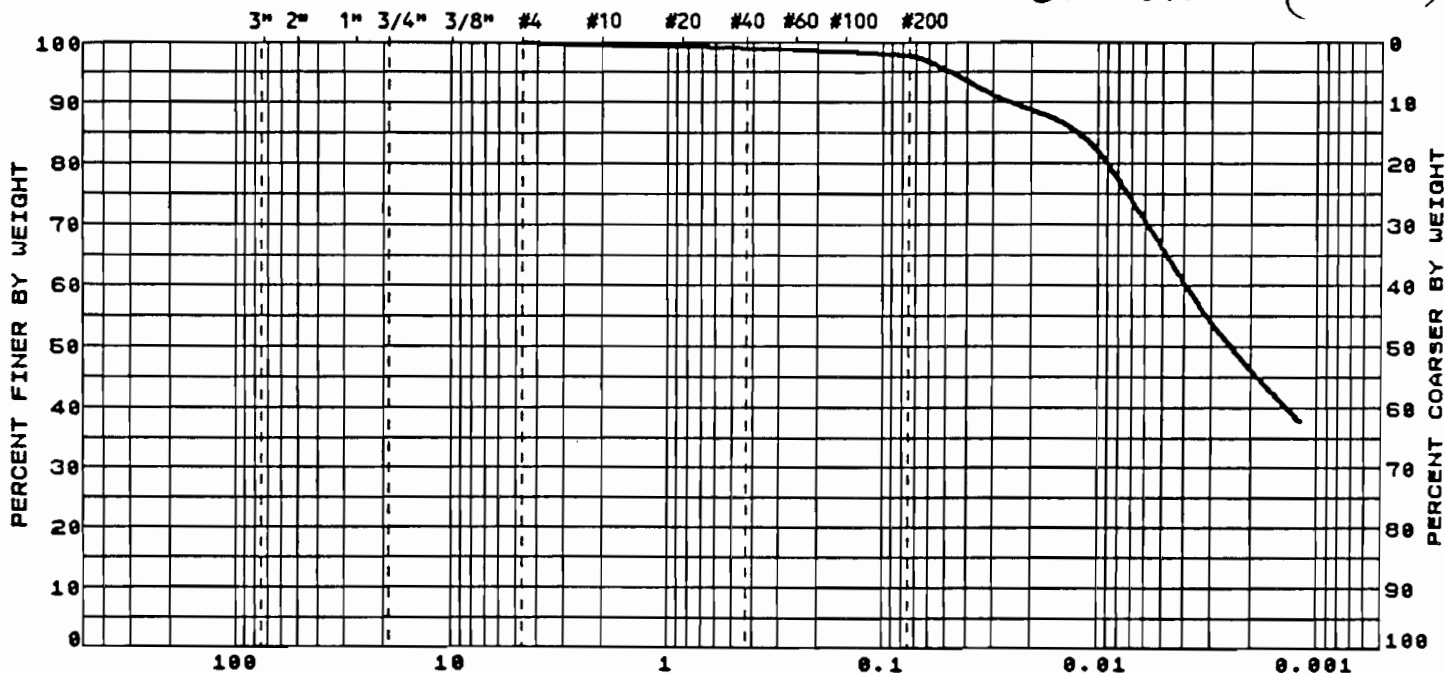
Buffalo, New York 14225

PROJECT E & E PO#58889/PR#L-4837

SAMPLE ID 58513.01E & E Job No.1044.002

U.S. STANDARD SIEVE SIZES

GW-3159-2 (10-12 ft)



PARTICLE SIZE IN MILLIMETERS

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

U.S. STANDARD SIEVE SIZE		PERCENT PASSING	HYDROMETER PARTICLE DIAMETER (MILLIMETERS)
SIEVE NO.	SIEVE SIZE (MILLIMETERS)		
3"	75		0.050
2"	50	88.8	0.020
1-1/2"	37.5	65.9	0.005
1"	25	46.6	0.002
3/4"	19		0.001
1/2"	12.5		
3/8"	9.5		
#4	4.75	100.0	
#10	2.00	99.4	
#20	0.850	99.3	
#40	0.425	98.9	
#60	0.250	98.7	
#100	0.150	98.3	
#200	0.075	97.8	
recycled paper			

POROSITY (%) \_\_\_\_\_  
EFFECTIVE SIZE (mm) \_\_\_\_\_  
COEFFICIENT OF UNIFORMITY \_\_\_\_\_  
COEFFICIENT OF CURVATURE \_\_\_\_\_  
LIQUID LIMIT \_\_\_\_\_ 42  
PLASTIC LIMIT \_\_\_\_\_ 22  
PLASTICITY INDEX \_\_\_\_\_ 20  
CLASSIFICATION LEAN CLAY (CL)  
WATER CONTENT (%) \_\_\_\_\_ 27.7  
DRY DENSITY (PCF) \_\_\_\_\_  
SPECIFIC GRAVITY \_\_\_\_\_  
HYDRAULIC CONDUCTIVITY  
(cm/sec - 20C) \_\_\_\_\_  
TEST PROCEDURES: ASTM D422, D2216, D2487,  
D4318.

LAW ENVIRONMENTAL, INC.

*M.A. O'Kelly*  
Ecology and Environment





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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 pre-cleaned 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).

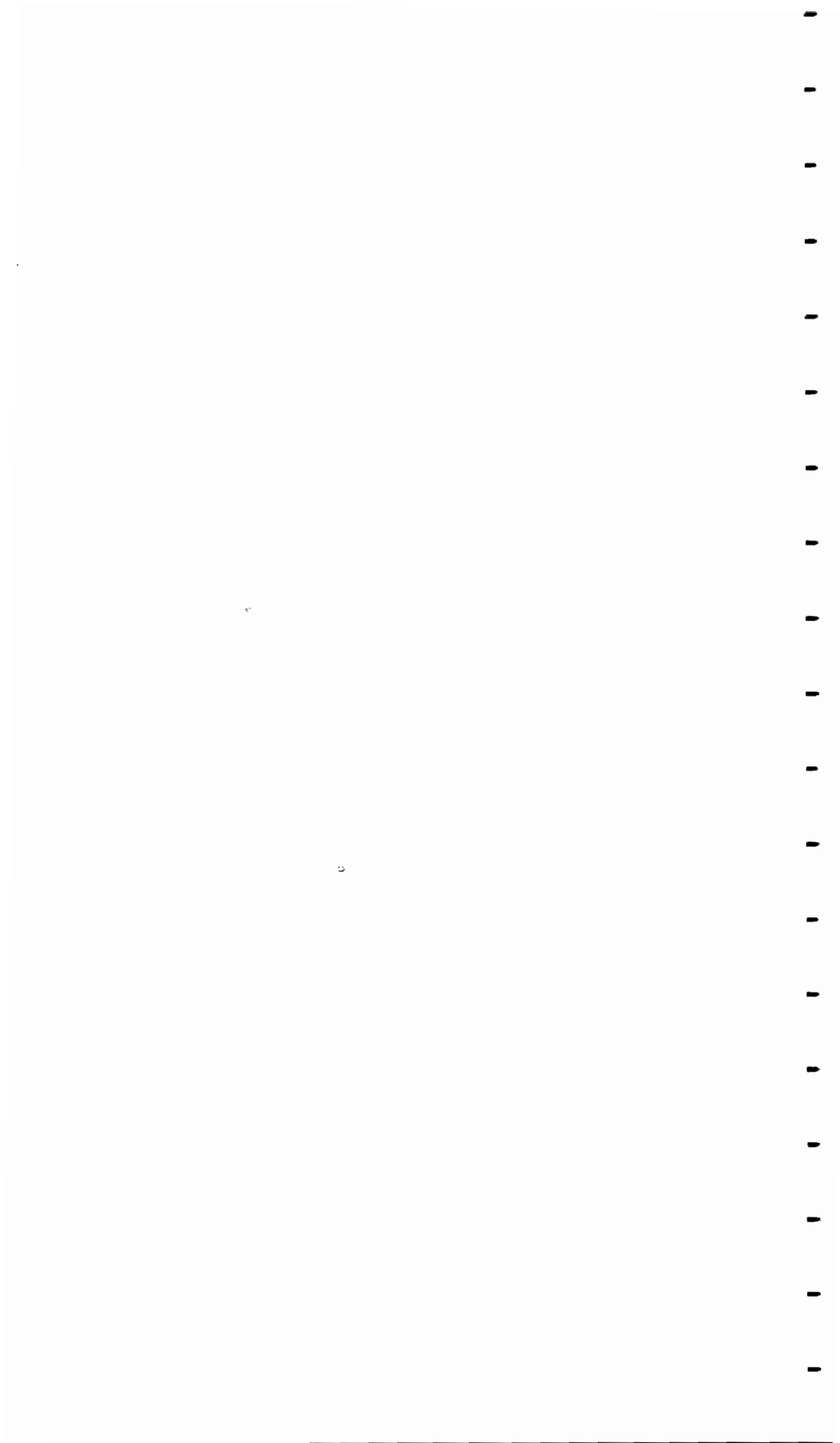
Additional field parameters measured included pH, temperature, and conductivity. Measurements of pH were taken in triplicate, while measurements of conductivity were taken in quadruplicate for accuracy purposes. Prior to filling, all sample bottles were labeled with water-proof ink and labels were covered 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.





APPENDIX F

RAW ANALYTICAL DATA SUMMARIES

## 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:

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

and df = dilution factor

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

$$\frac{(330 \text{ U})}{.76} \times 10 = 4,300 \text{ U rounded to the appropriate number of significant figures}$$

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  $\geq 10$  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 all 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

**VOLATILES**

DATA SUMMARY FORM: VOLATILES

WATER SAMPLES  
(ug/L)

To calculate sample quantitation limit:  
(CROL \* Dilution Factor)

Site Name: 97th St. Methodist Church  
 Case #: 1044-004 Sampling Date(s): 12/14/89  
9000-059 1/8/90

RQL	COMPOUND	Sample No.		Dilution Factor	Location										
		GW-3151	GW-3155	GW-3157	GW-3159	GW-3251	GW-3257	GW-3357 MS	GW-3357 MSD	GW-3357D					
10	Chloromethane	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0					
10	Bromomethane														
10	*Vinyl Chloride														
10	Chloroethane														
5	*Methylene Chloride	5	3	6	4	3	6	6	6	6	25	25	25	25	25
10	Acetone	15	10	26	40	16	140	120	120	120	36	36	36	36	36
5	Carbon Disulfide														
5	*1,1-Dichloroethene														
5	1,1-Dichloroethane														
5	*Total-1,2-Dichloroethene														
5	Chloroform														
5	*1,2-Dichloroethane														
10	*2-Butanone														
5	*1,1,1-Trichloroethane														
5	*Carbon Tetrachloride														
10	Vinyl Acetate														
5	Bromodichloromethane														

CROL = Contract Required Detection Limit      \*Action Level Exists      SEE NARRATIVE FOR CODE DEFINITIONS





## WATER SAMPLES

917<sup>th</sup> St Methodist Church

**Sampling**      **Date:**

1/8/90

Sample No. Dilution Factor Location	COMPOUND	CRQL							
		GW-3151 1.0	GW-3153 1.0	GW-3157 1.0	GW-3159 1.0	GW-3251 1.0	GW-3257 1.0	GW-3357MSD 1.0	GW-3357-DU 1.0
Hexane, CAS No. 110543 Ethyl-methyl Benzene		19 BT		18 BT	23 J		21 BT 5 J		20 BT

**CRQL = Contract Required Quantitation Limit**

DATA SUMMARY FORM: VOLATILES

1

SOIL SAMPLES

(ug/Kg)

Site Name: 97th St. Methodist Church

1044.001

Case #: 1044-002 Sampling Date(s): 11/29/89, 11/30/89

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

Sample No.	Dilution Factor	% Moisture	Location	GW-3155	GW-3154	GW-3257	SS-1	SS-2	SS-3	SS-4	SS-5	SS-6
	1.0	19%		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
				16%	17%	30%	28%	28%	28%	28%	28%	30%
COMPOUND												
Chloromethane												
Bromomethane												
Vinyl Chloride												
Chloroethane												
Methylene Chloride	8			5	5	5	12	9	11	13	6	7
Acetone	50			30	30	30	20	18	24	25	36	29
Carbon Disulfide												
1,1-Dichloroethene												
1,1-Dichloroethane												
Total 1,2-Dichloroethene												
Chloroform												
1,2-Dichloroethane												
2-Butanone												
1,1,1-Trichloroethane												
Carbon Tetrachloride												
Vinyl Acetate												
Bromodichloromethane												

RDL = Contract Required Detection Limit

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DATA SUMMARY FORM: VOLATILES

SOIL SAMPLES

Site Name: 97th St Methodist Church

Case # 1044-001

Sampling Date(s): 11/29/89, 11/30/89

1044-004

(ug/Kg)

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

COMPOUND	Sample No.		SS-5MS		SS-5MSD		SS-7		SS-8	
	Dilution Factor	% Moisture	1.0	26%	1.0	26%	1.0	14	1.0	20
Chloromethane										
Bromomethane										
Vinyl Chloride										
Chloroethane										
Methylene Chloride										
Acetone										
Carbon Disulfide										
1,1-Dichloroethene										
1,1-Dichloroethane										
Total 1,2-Dichloroethene										
Chloroform										
1,2-Dichloroethane										
2-Butanone										
1,1,1-Trichloroethane										
Carbon Tetrachloride										
Vinyl Acetate										
Bromodichloromethane										

DL Contract Required Detection Limit

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DATA SUMMARY FORM: VOLATILES

Site Name: 97th Street Methodist Church  
 Sample #: 1044-005 Sampling Date(s): 12/18/89  
 SOIL SAMPLES (ug/Kg)

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

Sample No. Dilution Factor % Moisture Location	TP-1	TP-2	TP-3	TP-2MS	TP-2MSD				
	1.0	1.0		1.0	1.0				
	19%	16%		16%	16%				
COMPOUND			NOT Run on Concrete Fragment						
Chloromethane									
Bromomethane									
Vinyl Chloride									
Chloroethane									
Methylene Chloride	8 B	10 B		10 B	9 B				
Acetone	55	78		86	55				
Carbon Disulfide									
1,1-Dichloroethene									
1,1-Dichloroethane									
Total 1,2-Dichloroethene									
Chloroform	2 BJ	3 BJ		3 BJ	2 BJ				
1,2-Dichloroethane									
2-Butanone									
1,1,1-Trichloroethane									
Carbon Tetrachloride									
Vinyl Acetate									
Bromodichloromethane									

SEE NARRATIVE FOR CODE DEFINITIONS

DL Contract Required Detection Limit

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DATA SUMMARY FORM: VOLATILES 2

Site Name: 97th St Methodist Church  
 1044.001  
 Case #: 1044.002 Sampling Date(s): 11/29/89, 11/30/89

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

Sample No.	Dilution Factor	% Moisture	Location	COMPOUND									
				GW-3155	GW-3159	GW-3257	SS-1	SS-2	SS-3	SS-4	SS-5	SS-6	
1.2 Dichloropropane	1.0	19%		1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	
Cis-1.3-Dichloropropene													
Trichloroethene						19							
Dibromochloromethane													
1.1.2-Trichloroethane													
Benzene													
Trans-1.3-Dichloropropene													
Bromoforn													
4-Methyl-2-pentanone													
2-Hexanone													
Tetrachloroethene						4 J							
1.1.2.2-Tetrachloroethane						14							
Toluene													
Chlorobenzene													
Ethylbenzene													
Styrene													
Total Xylenes													

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

Name:

97th St Methodist Church

1044.001

1044.002

Sampling Date(s): 11/29/89, 11/30/89

1044-0024

Sample No.

Dilution Factor

% Moisture

**Subject:**

**COMPOUND**

[illegible] CRQL = Contract Required Quantitation Limit |

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DATA SUMMARY FORM: V O L A T I L E S

Site Name: 97th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-005 Sampling Date(s): 12/18/89

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

Sample No. Dilution Factor % Moisture Location	TP-1	TP-2	TP-3	TP-2MS	TP-2MSD	ecology and environment
	1.0 19%	1.0 16%	NOT Run on Concrete Fragment	1.0 16%	1.0 16%	
COMPOUND						
1,2-Dichloropropane						
Cis-1,3-Dichloropropene						
Trichloroethene						
Dibromochloromethane						
1,1,2-Trichloroethane						
Benzene						
Trans-1,3-Dichloropropene						
Bromofom						
4-Methyl-2-pentanone						
2-Hexanone						
Tetrachloroethene						
1,1,2,2-Tetrachloroethane						
Toluene						
Chlorobenzene						
Ethylbenzene						
Styrene						
Total Xylenes						

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: TENTATIVELY IDENTIFIED COMPOUNDS

Site Name: 97th St. Methodist Church

**SOIL SAMPLES**  
**(ug/Kg)**

1044.00 /

Case #: 1044.002 Date: 11/29/89, 11/30/89

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

[illegible]

**CRQL = Contract Required Quantitation Limit**





**BNAs EXTRACTABLES**

Name: 97th St. Methodist Church

WATER SAMPLES  
(ug/L)

Sample #: 9000-059 Sampling Date(s): 1/8/90

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

COMPOUND	Sample No.		GW-3151		GW-3155		GW-3155 RE		GW-3159		GW-3159 RE		GW-3251		GW-3257		GW-3257MS		GW-3257MS	
	Dilution	Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Phenol																				
bis(2-Chloroethyl)ether																				
2-Chlorophenol																				
*1,3-Dichlorobenzene																				
*1,4-Dichlorobenzene										4 J	4 J									
Benzyl Alcohol																				
1,2-Dichlorobenzene																				
2-Methylphenol																				
bis(2-Chloroisopropyl)ether																				
4-Methylphenol										5 J	4 J									
N-Nitroso di-n-propylamine																				
Hexachloroethane																				
Nitrobenzene																				
Isophorone																				
2-Nitrophenol																				
2,4-Dimethylphenol																				
Benzoic Acid																				
bis(2-Chloroethoxy)methane																				
2,4-Dichlorophenol																				
1,2,3-Trichlorobenzene										4 J	3 J									
Naphthalene																				
4-Chloroaniline																				

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3DL = Contract Required Detection Limit      \*Action Level Exists      SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S

Site Name: 97th St. Methodist Church  
1044-004  
 Date: 12/4/90  
 Sampling Date(s): 1/10/90

WATER SAMPLES  
(ug/L)

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

recycled paper  
F-20

COMPOUND	Sample No.	Dilution Factor	Location										
	GW-3/57	1.0	GW-3357-WW	1.0									
Phenol													
bis(2-Chloroethyl)ether													
2-Chlorophenol													
*1,3-Dichlorobenzene													
*1,4-Dichlorobenzene													
Benzyl Alcohol													
1,2-Dichlorobenzene													
2-Methylphenol													
bis(2-Chloroisopropyl)ether													
4-Methylphenol													
N-Nitroso-di-n-propylamine													
Hexachloroethane													
Nitrobenzene													
Isophorone													
2-Nitrophenol													
2,4-Dimethylphenol													
Benzoic Acid													
bis(2-Chloroethoxymethane													
2,4-Dichlorophenol													
1,2,4-Trichlorobenzene													
Naphthalene													
4-Chloroaniline													

RDL = Contract Required Detection Limit      \*Action Level Exists      SEE NARRATIVE FOR CODE DEFINITIONS

WATER SAMPLES  
( $\mu\text{g/L}$ )

1/8/90

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

[illegible]

SEE NARRATIVE FOR CODE DEFINITIONS

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**Site Name:**

97th St. Methodist Church

1044.107

Case #:

9000.098

## Sampling

**Date(s):**

12/4/90  
11/10/90

1/10/90

**WATER SAMPLES**  
**(ug/L)**

(ug/L)

**To calculate sample quantitation limit:  
(CROL • Dilution Factor)**

[illegible]

CRDL = Contract Required Detection Limit

**\*Action Level Exists**

SEE NARRATIVE FOR CODE DEFINITIONS

Site

Name:

97th St. Methodist Church

asa

#:

9000.059

Sampling

Date(s):

1/8/90

WATER SAMPLES

(ug/L)

To calculate sample quantitation limit:  
(CROL \* Dilution Factor)

3

DATA SUMMARY FORM: B N A S

Page

5 of

6

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recycled paper  
recycled paper

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Sample No. Dilution Factor Location	GW-3151 1.0	GW-3155 1.0	GW-3155KE 1.0	GW-3155 1.0	GW-3155KE 1.0	GW-3155 1.0	GW-3155KE 1.0	GW-3251 1.0	GW-3257 1.0	GW-3357MS 1.0	GW-3357MS 1.0
COMPOUND											
N-Nitrosodiphenylamine											
4-Bromophenyl-phenylether											
*Hexachlorobenzene											
*Pentachlorophenol											
Phenanthrene											
Anthracene											
Di-n-butylphthalate											
Fluoranthene											
Pyrene				4 J							2 J
Butylbenzylphthalate											
3,3-Dichlorobenzidine											
Benzofluoranthene											
Chrysene											
bis(2-Ethylhexyl)phthalate	7 BJ	8 BJ	9 J	23 B	26	8 BJ	12 B	6 BJ	8 BJ		
Dibenzylphthalate											
Benzobifluoranthene											
Benzokifluoranthene											
Benzofluoranthene											
Indeno(1,2,3-cd)pyrene											
Dibenzofluoranthene											
Benzofluoranthene											

DL = Contract Required Detection Limit

\*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITIONS

WATER SAMPLES  
(ug/L)

Name: 97th St. Methodist Church  
 Date(s): 12/4/90  
 Sampling Date(s): 1/10/90

To calculate sample quantitation limit:  
(CROL \* Dilution Factor)

COMPOUND	Sample No. Dilution Factor Location	Data Columns									
		GW-3157 1.0	GW-3157-DW 1.0								
N-Nitrosodiphenylamine											
4-Bromophenyl-phenylether											
*Hexachlorobenzene											
*Pentachlorophenol											
Phenanthrene											
Anthracene											
Di-n-butylphthalate		8 BT	3 BT								
Fluoranthene											
Pyrene											
Butylbenzylphthalate											
3,3-Dichlorobenzidine											
Benzo(a)anthracene											
Chrysene											
bis(2-Ethylhexyl)phthalate		53 B	20 B								
Di-n-octylphthalate											
Benzo(b)fluoranthene											
Benzo(k)fluoranthene											
Benzo(a)pyrene											
Indeno(1,2,3-cd)pyrene											
Dibenz(a,h)anthracene											
Benzo(g,h,i)perylene											

SEE NARRATIVE FOR CODE DEFINITIONS

\*Action Level Exists

DL = Contract Required Detection Limit



Site Name: 97th St. Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-001 Sampling Date(s): 11/29/89, 11/30/89  
1044-002

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

Sample No. Dilution Factor % Moisture Location	GW-3155 2.0 19%	GW-3154 2.0 16%	GW-3257 2.0 17%	SS-1 2.0 30%	SS-2 2.0 28%	SS-3 2.0 28%	SS-4 2.0 28%	SS-5 2.0 26%	SS-6 2.0 30%
COMPOUND	2-4'	2-4'	2-4'						
Phenol									
bis(2-Chloroethyl)ether									
2-Chlorophenol									
1,3-Dichlorobenzene									
1,4-Dichlorobenzene									
Benzyl Alcohol									
1,2-Dichlorobenzene									
2-Methylphenol									
bis(2-Chloroisopropyl)ether									
4-Methylphenol									
N-Nitroso-di-n-propylamine									
Hexachloroethane									
Nitrobenzene									
Isophorone				70 J			370 J		
2-Nitrophenol									
2,4-Dimethylphenol									
Benzoic Acid									
bis(2-Chloroethoxy)methane									
2,4-Dichlorophenol									
1,2,4-Trichlorobenzene									
Naphthalene									
2-Chloroaniline									

CROL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 1

Site Name: 97th St. Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044.001 Sampling Date(s): 11/29/89  
1044.002 11/30/89  
1044.003 12/14/89

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

OL	COMPOUND	Sample No.		SS-5MS		SS-5MSD		SS-7		SS-8		SS-8MS		SS-8MSD	
		Dilution Factor	% Moisture	2.0	26%	2.0	26%	2.0	14	2.0	20	2.0	20	2.0	20
30	Phenol														
30	bis(2-Chloroethyl)ether														
30	2-Chlorophenol														
30	1,3-Dichlorobenzene														
30	1,4-Dichlorobenzene									170 J					
30	Benzyl Alcohol														
30	1,2-Dichlorobenzene									240 J					
30	2-Methylphenol														
30	bis(2-Chloroisopropyl)ether														
30	4-Methylphenol														
30	N-Nitroso-di-n-propylamine														
30	Hexachloroethane														
30	Nitrobenzene														
30	Isophorone														
30	2-Nitrophenol														
30	2,4-Dimethylphenol														
500	Benzoic Acid														
30	bis(2-Chloroethoxy)methane														
30	2,4-Dichlorophenol									310 J					
30	1,2,4-Trichlorobenzene														
30	Naphthalene														
30	4-Chloroaniline														

CRQL = Contract Required Quantitation Limit SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 1

Site Name: 97th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044.005 Sampling Date(s): 12/18/89

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

CRQL	Sample No. Dilution Factor % Moisture Location	TP-1 2.0 19%	TP-2 2.0 16%	TP-3 NOT Run on Concrete Fragment	TP-1MS 2.0 19%	TP-1MSD 2.0 19%		
330	Phenol							
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-Chloroisopropyl)ether							
330	4-Methylphenol							
330	N-Nitroso-di-n-propylamine							
330	Hexachloroethane							
330	Nitrobenzene							
330	Isophorone							
330	2-Nitrophenol							
330	2,4-Dimethylphenol							
1600	Benzic Acid							
330	bis(2-Chloroethoxy)methane							
330	2,4-Dichlorophenol							
330	1,2,4-Trichlorobenzene							
330	Naphthalene							
330	4-Chloroaniline							

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 2

Site Name: 97th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044.001 Sampling Date(s): 11/29/89, 11/30/89  
1044.002

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

recycled paper

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COMPOUND	Sample No.		GW-3155		GW-3257		SS-1		SS-2		SS-3		SS-4		SS-5		SS-6	
	Dilution Factor	% Moisture	2.0	19%	2.0	17%	2.0	30%	2.0	28%	2.0	28%	2.0	28%	2.0	26%	2.0	30%
Hexachlorobutadiene																		
4-Chloro-3-methylphenol																		
2-Methylnaphthalene																		
Hexachlorocyclopentadiene																		
2,4,6-Trichlorophenol																		
2,4,5-Trichlorophenol																		
2-Chloronaphthalene																		
2-Nitroaniline																		
Dimethylphthalate																		
Acenaphthylene																		
2,6-Dinitrotoluene																		
3-Nitroaniline																		
Acenaphthene																		
2,4-Dinitrophenol																		
4-Nitrophenol																		
Dibenzofuran																		
2,4-Dinitrotoluene																		
Diethylphthalate																		
2-Chlorophenyl phenylether																		
fluorene																		
2-Nitroaniline																		
4,6-Dinitro-2-methylphenol																		

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 2

Site Name: 97th Street Methodist Church

10.44.003

Case #: 1044.001

Sampling Date(s): 11/29/89, 11/30/89

1044.002

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

DL	COMPOUND	Sample No.		SS-5MS		SS-5MSD		SS-7		SS-8		SS-8MS		SS-8MSD	
		Dilution Factor	% Moisture	2.0	26%	2.0	26%	2.0	14	2.0	2.0	2.0	2.0	2.0	2.0
00	Hexachlorobutadiene														
00	4-Chloro-3-methylphenol														
00	2-Methylnaphthalene														
00	Hexachlorocyclopentadiene														
00	2,4,6-Trichlorophenol														
00	2,4,5-Trichlorophenol														
00	2-Chloronaphthalene														
00	2-Nitroaniline														
00	Dimethylphthalate														
00	Acenaphthylene														
00	2,6-Dinitrotoluene														
00	3-Nitroaniline														
00	Acenaphthene														
00	2,4-Dinitrophenol														
00	2,4-Nitrophenol														
00	Dibenzofuran														
00	2,4-Dinitrotoluene														
00	Diethylphthalate														
00	4-Chlorophenyl phenylether														
00	Fluorene														
00	4-Nitroaniline														
00	4,6-Dinitro-2-methylphenol														

48 J

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

recycled paper  
recycled paper

Site Name: 97th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-005 Sampling Date(s): 12/18/89

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

Sample No. Dilution Factor % Moisture Location	TP-1	TP-2	TP-3	TP-1MS	TP-1MSR
	2.0 19%	2.0 16%		2.0 19%	2.0 19%
COMPOUND			NOT RUN ON Concrete Fragment		
0 Hexachlorobutadiene					
0 4-Chloro-3-methylphenol					
0 2-Methylnaphthalene					
0 Hexachlorocyclopentadiene					
0 2,4,6-Trichlorophenol					
0 2,4,5-Trichlorophenol					
0 2-Chloronaphthalene					
0 2-Nitroaniline					
0 Dimethylphthalate					
0 Acenaphthylene					
0 2,6-Dinitrotoluene					
0 3-Nitroaniline					
0 Acenaphthene					
0 2,4-Dinitrophenol					
0 2,4-Nitrophenol					
0 Dibenzofuran					
0 2,4-Dinitrotoluene					
0 Diethylphthalate					
0 4-Chlorophenylphenylether					
0 Fluorene					
0 2,4-Nitroaniline					
0 4,6-Dinitro-2-methylphenol					

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 3

Site Name: 97th Street Methodist Church SOIL SAMPLES  
Case #: 1044-001 Sampling Date(s): 11/29/89, 11/30/89 (ug/Kg)

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

CRQL	COMPOUND	Sample No.									
		GW-3155	GW-3154	GW-3257	SS-1	SS-2	SS-3	SS-4	SS-5	SS-6	
330	N-Nitrosodiphenylamine										
330	4-Bromophenyl-phenylether										
330	Hexachlorobenzene										
1600	Pentachlorophenol										
330	Phenanthrene				170 J	100 J	290 J	65 J		2200	
330	Anthracene									390 J	
330	Di-n-butylphthalate	490 BJ	280 BJ		270 BJ	190 BJ	950 BJ	450 BJ	180 BJ	110 BJ	
330	Fluoranthene				320 J	180 J	350 J	94 J		3000	
330	Pyrene				230 J	140 J	290 J	88 J		4300	
330	Butylbenzylphthalate										
1600	3,3-Dichlorobenzidine										
330	Benzo(a)anthracene				140 J	92 J	120 J			1300	
330	Chrysene				220 J	160 J	210 J			1800	
330	bis(2-Ethylhexyl)phthalate	520 BJ	900 B	1100 B	890 BJ	630 BJ	720 BJ	790 BJ	270 BJ	870 BJ	
330	Di-n-octylphthalate				380 J	510 J	240 J	950		2800	
330	Benzo(b)fluoranthene										
330	Benzo(k)fluoranthene				110 J	120 J	130 J			1400	
330	Benzo(a)pyrene				160 J	140 J	84 J			1100	
330	Indeno(1,2,3-cd)pyrene									240 J	
330	Dibenz(a,h)anthracene				140 J	150 J	82 J			970	
330	Benzo(g,h,i)perylene										

and paper  
paper

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CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: B N A S 3

Site Name: 97th Street Methodist Church  
 Case #: 1044-001 Sampling Date(s): 11/29/89, 11/30/89  
 1044-002

SOIL SAMPLES  
 (ug/Kg)

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

RQL	COMPOUND	Sample No.		SS-5MS		SS-5MSP		SS-7		SS-8		SS-8ms		SS-8msd	
		Dilution Factor	% Moisture	2.0	26%	2.0	26%	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
330	N-Nitrosodiphenylamine														
330	4-Bromophenyl-phenylether														
330	Hexachlorobenzene														
1600	Pentachlorophenol														
330	Phenanthrene							410 J	150 J	420 J	650 J				
330	Anthracene							47 J		48 J	73 J				
330	Di-n-butylphthalate	250 BJ		330 BJ				140 BJ	63 BJ	70 J	140 J				
330	Fluoranthene							500 J	280 J	1780 J	1000 J				
330	Pyrene							410 J	340 J						
330	Butylbenzylphthalate														
1600	3,3-Dichlorobenzidine														
330	Benzo(a)anthracene							130 J	94 J	260 J	320 J				
330	Chrysene							170 J	160 J	350 J	470 J				
330	bis(2-Ethylhexyl)phthalate	500 BJ		1200 B				990 B	930 B	800 BJ	1200 J				
330	Di-n-octylphthalate							250 J	300 J	490 J	590 J				
330	Benzo(b)fluoranthene														
330	Benzo(k)fluoranthene														
330	Benzo(a)pyrene							150 J	110 J	310 J	350 J				
330	Indeno(1,2,3-cd)pyrene							120 J	100 J	260 J	300 J				
330	Dibenz(a,h)anthracene														
330	Benzo(g,h,i)perylene							120 J	100 J	240 J	260 J				

CRQL = Contract Required Quantitation Limit SEE NARRATIVE FOR CODE DEFINITIONS



DATA SUMMARY FORM: B N A S 3

Site Name: 97th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-005 Sampling Date(s): 12/18/89

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

CRQL	Sample No. Dilution Factor % Moisture Location	COMPOUND	TP-1 2.0 19%	TP-2 2.0 16%	TP-3 NOT RUN on Concrete Fragment	TP-1MS	TP-1MSD		
330	N-Nitrosodiphenylamine								
330	4-Bromophenyl phenylether								
330	Hexachlorobenzene								
1600	Pentachlorophenol								
330	Phenanthrene					470 J	48 J		
330	Anthracene					70 J			
330	Di-n-butylphthalate		960 B			210 J	200 J		
330	Fluoranthene		57 J			700 J	88 J		
330	Pyrene		48 J						
330	Butylbenzylphthalate								
1600	3,3-Dichlorobenzidine								
330	Benzo(a)anthracene					230 J			
330	Chrysene					330 J			
330	bis(2-Ethylhexyl)phthalate		670 BJ	1900 B		530 J	580 J		
330	Di-n-octylphthalate								
330	Benzo(b)fluoranthene					360 J			
330	Benzo(k)fluoranthene								
330	Benzo(a)pyrene					200 J			
330	Indeno(1,2,3-cd)pyrene					120 J			
330	Dibenz(a,h)anthracene								
330	Benzo(g,h,i)perylene					120 J			

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

DATA SUMMARY FORM: TENTATIVELY IDENTIFIED COMPOUNDS

Site Name: 97th Street Methodist Church

**SOIL SAMPLES**  
**(ug/Kg)**

recycled paper

Case #: 1044-001  
1044-002

To calculate sample quantitation limit:  
 $(CRQL * \text{Dilution Factor}) / ((1 - \% \text{moisture}/100))$

[illegible]

**CRQL = Contract Required Quantitation Limit**

# DATA SUMMARY FORM: TENTATIVELY IDENTIFIED COMPOUNDS

## SOIL SAMPLES

(µg/kg)

To calculate sample quantitation limit:

$$(CRQL * Dilution Factor) / ((1 - \% recovery) * 100)$$

Name: 97th St. Methodist Church  
 #: 1044-001 Sampling Date: 11/29/89, 11/30/89

1044.001

**Sampling Date:**

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

Sample No.	Dilution Factor	% Moisture	Location
------------	-----------------	------------	----------

SS-5MS	SS-5MS'D
--------	----------

1.0

26%

**COMPOUND**

704

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**CRQL = Contract Required Quantitation Limit**

**PESTICIDES AND PCBs**

DATA SUMMARY FORM: P E S T I C I D E S A N D P C B S

Site Name: 97th St. Methodist Church  
7044-003  
 Case #: 9000.059 Sampling Date(s): 12/4/89  
9000.090 1/8/90  
1/10/90

WATER SAMPLES  
(ug/L)

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

CRQL	Sample No. Dilution Factor Location	GW-3151	GW-3155	GW-3159	GW-3251	GW-3257	GW-3257MS	GW-3157	GW-3157-DW
0.05	alpha-BHC	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
0.05	beta-BHC								
0.05	delta-BHC								
0.05	*Gamma-BHC (Lindane)								
0.05	*Heptachlor								
0.05	Aldrin								
0.05	Heptachlor Epoxide								
0.05	Endosulfan I								
0.10	Dieldrin								
0.10	4,4' DDE								
0.10	*Endrin								
0.10	Endosulfan II								
0.10	4,4' DDD								
0.10	Endosulfan Sulfate								
0.10	4,4' DDT								
0.5	*Methoxychlor								
0.10	Endrin ketone								
0.5	*Alpha-Chlordane								
0.5	*Gamma-Chlordane								
1.0	*Toxaphene								
0.5	*Aroclor-1016								
0.5	*Aroclor-1221								
0.5	*Aroclor-1232								
0.5	*Aroclor-1242								
0.5	*Aroclor-1248								
1.0	*Aroclor-1254								
1.0	*Aroclor-1260								

DATA SUMMARY FORM: P E S T I C I D E S A N D P C B S

Site Name: 97th St. Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-001 Sampling Date(s): 11/29/89, 11/30/89  
1044-002

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

CRQL	Sample No. Dilution Factor % Moisture Location	COMPOUND	GW-3155		GW-3159		GW-3257		SS-1		SS-2		SS-3		SS-4		SS-5		SS-6	
			1.0	19%	1.0	16%	1.0	17%	1.0	30%	1.0	28%	1.0	28%	1.0	28%	1.0	26%	1.0	30%
8		alpha-BHC																		
8		beta-BHC																		
8		delta-BHC																		
8		Gamma-BHC (Lindane)																		
8		Heptachlor																		
8		Aldrin																		
8		Heptachlor Epoxide																		
8		Endosulfan I																		
16		Dieldrin																		
16		4,4'-DDE																		
16		Endrin																		
16		Endosulfan II																		
16		4,4'-DDD																		
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																		
160		Aroclor-1260																		

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

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DATA SUMMARY FORM: PESTICIDES AND PCB'S

Site Name: 97th St Methodist Church

SOIL SAMPLES

(ug/Kg)

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

Case #: 1044.001  
1044.002  
1044.003

Sampling Date(s): 11/29/89  
11/30/89  
12/4/90

CRQL	COMPOUND	Sample No.		Dilution Factor	% Moisture	Location	SS-5 MS		SS-5 MSD		SS-7		SS-8	
							1.0	26%	1.0	26%				
8	alpha-BHC													
8	beta-BHC													
8	delta-BHC													
8	Gamma-BHC (Lindane)													
8	Heptachlor													
8	Aldrin													
8	Heptachlor Epoxide													
8	Endosulfan I													
16	Dieldrin													
16	4,4'-DDE													
16	Endrin													
16	Endosulfan II													
16	4,4'-DDD													
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													
160	Aroclor-1260													

DATA SUMMARY FORM: PESTICIDES AND PCBs

Site Name: 77th Street Methodist Church

SOIL SAMPLES  
(ug/Kg)

Case #: 1044-005 Sampling Date(s): 12/18/89

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

Sample No. Dilution Factor % Moisture Location	TP-1	TP-2	TP-3	TP-1MS	TP-1MSD	COMPOUND
	1-0	1-0		1-0	1-0	
	19%	16%	NOT RUN on Concrete Fragment	19%	19%	
alpha-BHC						
beta-BHC						
delta-BHC						
Gamma-BHC (Lindane)						
Heptachlor						
Aldrin						
Heptachlor Epoxide						
Endosulfan I						
Dieldrin						
4,4'-DDE						
Endrin						
Endosulfan II						
4,4'-DDD						
Endosulfan Sulfate						
4,4'-DDT						
Methoxychlor						
Endrin ketone						
Alpha-Chlordane						
Gamma-Chlordane						
Toxaphene						
Aroclor-1016						
Aroclor-1221						
Aroclor-1232						
Aroclor-1242						
Aroclor-1248						
Aroclor-1254						
Aroclor-1260						

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

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**METALS AND CYANIDE**

## INORGANIC ANALYSIS DATA SHEET

Lab Name: Ecology & Environment Inc.Contract: D001549

GW-3151

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61634.01Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	4130		N	P
7440-36-0	Antimony	60.0	u		P
7440-38-2	Arsenic	5.0	u		F
7440-39-3	Barium	40.4	B		P
7440-41-7	Beryllium	2.0	u		P
7440-43-9	Cadmium	6.8			P
7440-70-2	Calcium	135000			P
7440-47-3	Chromium	33.0			P
7440-48-4	Cobalt	17.9	B		P
7440-50-8	Copper	29.6			P
7439-89-6	Iron	84700			P
7439-92-1	Lead	23.6			F
7439-95-4	Magnesium	142000			P
7439-96-5	Manganese	1030			P
7439-97-6	Mercury	0.20	u		CV
7440-02-0	Nickel	15.0	u		P
7440-09-7	Potassium	5370			P
7782-49-2	Selenium	5.0	u	WN	F
7440-22-4	Silver	10.0	u	N	P
7440-23-5	Sodium	69600			P
7440-28-0	Thallium	5.0	u		F
7440-62-2	Vanadium	32.7	B		P
7440-66-6	Zinc	134			P
	Cyanide				NR

Color Before: BROWNClarity Before: CLOUDY

Texture: \_\_\_\_\_

Color After: YELLOWClarity After: CLOUDY

Artifacts: \_\_\_\_\_

Comments:

FORM I - IN

## INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: ECOLGY & ENVIRONMENT INC.Contract: D001549GW-3151FILTERED

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61634.02Level (low/med): LOWDate Received: 1/10/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U	N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U		F
7440-39-3	Barium	10.0	U		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	85400			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	10.0	U		P
7439-89-6	Iron	7420			P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	132000			P
7439-96-5	Manganese	610			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	4850	U		P
7782-49-2	Selenium	5.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	72400			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	10.0	U		P
	Cyanide				NR

Color Before: CLEARClarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

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INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE N°

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: 2001549GW-3151

Lab Code: \_\_\_\_\_

Case No.: 9001.059SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61302Level (low/med): LOWDate Received: 1/8/90\* Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q H	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	50.0	A		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549GW-3251

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61635.01Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	7690		N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.9			F
7440-39-3	Barium	95.1	B		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	954000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	17.7	B		P
7439-89-6	Iron	46000			P
7439-92-1	Lead	12.4			F
7439-95-4	Magnesium	40400			P
7439-96-5	Manganese	357			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	8850			P
7782-49-2	Selenium	5.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	124000			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	28.0	B		P
7440-66-6	Zinc	49.3			P
	Cyanide				NR

Color Before: BROWNClarity Before: CLOUDY

Texture: \_\_\_\_\_

Color After: YELLOWClarity After: CLOUDY

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

GW-3251

FILTERED

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-1060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61635.02Level (low/med): LOWDate Received: 1/10/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U	N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U	W	F
7440-39-3	Barium	41.3	B		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	784000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	10.0	U		P
7439-89-6	Iron	85.0	B		P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	200	U		P
7439-96-5	Manganese	5.0	U		P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	9090			P
7782-49-2	Selenium	5.0	U	N	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	123000			P
7440-28-0	Thallium	5.0	U		P
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	10.0	U		P
	Cyanide				NR

Color Before: CLEARClarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: 2001549GW-3251

Lab Code: \_\_\_\_\_

Case No.: 9070.059SAS No.: YD-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61299Level (low/med): LOWDate Received: 1/8/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): u/L

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	10.0	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

GW-3155

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61636.01Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	6390		N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U		F
7440-39-3	Barium	66.2	B		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	196000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	140	B		P
7439-89-6	Iron	10800			P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	118000			P
7439-96-5	Manganese	367			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	6090			P
7782-49-2	Selenium	5.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	46600			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	16.4	B		P
7440-66-6	Zinc	33.4			P
	Cyanide				NR

Color Before: BROWNClarity Before: Cloudy

Texture: \_\_\_\_\_

Color After: YELLOWClarity After: Cloudy

Artifacts: \_\_\_\_\_

Comments:

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## INORGANIC ANALYSIS DATA SHEET

GW-3155  
FILTEREDLab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61636.02Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U	N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U	W	F
7440-39-3	Barium	20.8	U		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	184000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	10.0	U		P
7439-89-6	Iron	151			P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	104000			P
7439-96-5	Manganese	683			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	4820	U		P
7782-49-2	Selenium	5.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	43600			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	10.0	U		P
	Cyanide				NR

Color Before: CLEARClarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

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## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549GW-3155

Lab Code: \_\_\_\_\_

Case No.: 90M.059SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61306Level (low/med): LOWDate Received: 1/8/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): u/L

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	10.0	u		c

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: DO01549

GW-3157

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61639.01Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	1090	-	N	P
7440-36-0	Antimony	60.0	u		P
7440-38-2	Arsenic	5.0	u		F
7440-39-3	Barium	31.0	B		P
7440-41-7	Beryllium	2.0	u		P
7440-43-9	Cadmium	5.0	u		P
7440-70-2	Calcium	311000			P
7440-47-3	Chromium	10.0	u		P
7440-48-4	Cobalt	10.0	u		P
7440-50-8	Copper	10.0	u		P
7439-89-6	Iron	2150			P
7439-92-1	Lead	5.0	u		F
7439-95-4	Magnesium	112000			P
7439-96-5	Manganese	629			P
7439-97-6	Mercury	0.20	u		CV
7440-02-0	Nickel	15.0	u		P
7440-09-7	Potassium	2710	B		P
7782-49-2	Selenium	5.0	u	WN	F
7440-22-4	Silver	10.0	u	N	P
7440-23-5	Sodium	45200			P
7440-28-0	Thallium	5.0	u		F
7440-62-2	Vanadium	10.0	u		P
7440-66-6	Zinc	20.4			P
	Cyanide				NR

Color Before: CLEARClarity Before: CLOUDY

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLOUDY

Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

GW-3157  
FILTERED

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 6/639.02Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U	N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U	W	F
7440-39-3	Barium	16.2	B		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	310000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	10.0	U		P
7439-89-6	Iron	804			P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	118000			P
7439-96-5	Manganese	499			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	2460	B		P
7782-49-2	Selenium	5.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	38500			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	24.9			P
	Cyanide				NR

Color Before: ClearClarity Before: Clear

Texture: \_\_\_\_\_

Color After: ClearClarity After: Clear

Artifacts: \_\_\_\_\_

Comments:

1  
INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: 2001549GW-3157

Lab Code: \_\_\_\_\_

Case No.: 9001.059SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61303Level (low/med): LOWDate Received: 1/8/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q N	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	10.0	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Sub Name: Ecology & Environment Contract: D001549 GW 3257-DW  
 Sub Code: \_\_\_\_\_ Case No.: 1044004 SAS No.: Y0-7040 SDG No.: \_\_\_\_\_  
 Matrix (soil/water): WATER Lab Sample ID: 58693  
 Level (low/med): Low Date Received: 12-5-89  
 Solids: 0

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

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U		P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	7.0	U		P
7440-39-3	Barium	18.3	B		P
7440-41-7	Beryllium	2.00	U		P
7440-43-9	Cadmium	5.00	U		P
7440-70-2	Calcium	32,700			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	12.3			P
7439-89-6	Iron	1580			P
7439-92-1	Lead	36.9			P
7439-95-4	Magnesium	76.90			P
7439-96-5	Manganese	23.3			P
7439-97-6	Mercury	0.20	U		F/V
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	944	B		P
7782-49-2	Selenium	1.0	U	W	P
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	8,240			P
7440-28-0	Thallium	2.0	U		P
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	62.8			P
	Cyanide	10.0	U		C

Color Before: Clear Clarity Before: Clear Texture: \_\_\_\_\_  
 Color After: Clear Clarity After: Clear Artifacts: \_\_\_\_\_  
 Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

## INORGANIC ANALYSIS DATA SHEET

Name: Ecology & Environment Inc. Contract: D001549 GW-3257

Lab Code: \_\_\_\_\_ Case No.: 9000.090 SAS No.: Y0-7060 SDG No.: \_\_\_\_\_

Matrix (soil/water): WATER Lab Sample ID: 61637.01

Level (low/med): LOW Date Received: 1/10/90

Solids: 0

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

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	5040		N	P
7440-36-0	Antimony	60.0	u		P
7440-38-2	Arsenic	5.0	u	W	F
7440-39-3	Barium	70.8	B		P
7440-41-7	Beryllium	2.0	u		P
7440-43-9	Cadmium	5.0	u		P
7440-70-2	Calcium	602000			P
7440-47-3	Chromium	10.0	u		P
7440-48-4	Cobalt	10.0	u		P
7440-50-8	Copper	24.4	B		P
7439-89-6	Iron	11600			P
7439-92-1	Lead	34.8			F
7439-95-4	Magnesium	246000			P
7439-96-5	Manganese	436			P
7439-97-6	Mercury	0.20	u		CV
7440-02-0	Nickel	15.0	u		P
7440-09-7	Potassium	8600			P
7782-49-2	Selenium	5.0	u	W/N	F
7440-22-4	Silver	10.0	u	N	P
7440-23-5	Sodium	87400			P
7440-28-0	Thallium	5.0	u		F
7440-62-2	Vanadium	17.5	B		P
7440-66-6	Zinc	74.6			P
	Cyanide				NR

Color Before: BROWN Clarity Before: CLOUDY Texture: \_\_\_\_\_

Color After: YELLOW Clarity After: CLOUDY Artifacts: \_\_\_\_\_

Comments: \_\_\_\_\_

\_\_\_\_\_

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## INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: Ecology & Environment Inc.Contract: D001549GW-3257  
FILTERED

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61637.02Level (low/med): LOWDate Received: 1/10/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	u	N	P
7440-36-0	Antimony	60.0	u		P
7440-38-2	Arsenic	5.0	u	W	F
7440-39-3	Barium	19.0	B		P
7440-41-7	Beryllium	2.0	u		P
7440-43-9	Cadmium	5.0	u		P
7440-70-2	Calcium	446000			P
7440-47-3	Chromium	10.0	u		P
7440-48-4	Cobalt	10.0	u		P
7440-50-8	Copper	10.0	u		P
7439-89-6	Iron	1370			P
7439-92-1	Lead	5.0	u		F
7439-95-4	Magnesium	149000			P
7439-96-5	Manganese	40.0			P
7439-97-6	Mercury	0.20	u		CV
7440-02-0	Nickel	15.0	u		P
7440-09-7	Potassium	6150			P
7782-49-2	Selenium	5.0	u	WN	F
7440-22-4	Silver	10.0	u	N	P
7440-23-5	Sodium	77200			P
7440-28-0	Thallium	5.0	u		F
7440-62-2	Vanadium	10.0	u		P
7440-66-6	Zinc	10.0	u		P
	Cyanide				NR

Color Before: CLEARClarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

FORM I - IN



## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: 2001549

GW-3257

Lab Code: \_\_\_\_\_

Case No.: 9018.059SAS No.: YD-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61298Level (low/med): LOWDate Received: 1/8/90% Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	10.0	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549GW-3159

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61638.01Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	8330		N	P
7440-36-0	Antimony	60.0	u		P
7440-38-2	Arsenic	5.0	u	W	F
7440-39-3	Barium	76.8	B		P
7440-41-7	Beryllium	2.0	u		P
7440-43-9	Cadmium	5.0	u		P
7440-70-2	Calcium	503000			P
7440-47-3	Chromium	16.0			P
7440-48-4	Cobalt	10.0	u		P
7440-50-8	Copper	17.2	B		P
7439-89-6	Iron	10900			P
7439-92-1	Lead	5.9			F
7439-95-4	Mercury	209000			P
7439-96-5	Manganese	60.3			P
7439-97-6	Mercury	0.20	u		CV
7440-02-0	Nickel	15.0	u		P
7440-09-7	Potassium	6570			P
7782-49-2	Selenium	25.0	u	EN	F
7440-22-4	Silver	10.0	u	N	P
7440-23-5	Sodium	91200			P
7440-28-0	Thallium	5.0	u	W	F
7440-62-2	Vanadium	12.7	B		P
7440-66-6	Zinc	35.4			P
	Cyanide				NR

Color Before: BrownClarity Before: Cloudy

Texture: \_\_\_\_\_

Color After: YellowClarity After: Cloudy

Artifacts: \_\_\_\_\_

Comments:

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INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: DO01549
GW-3159  
FILTERED

Lab Code: \_\_\_\_\_

Case No.: 9000.090SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61638.02Level (low/med): LOWDate Received: 1/10/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): UG/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	100	U	N	P
7440-36-0	Antimony	60.0	U		P
7440-38-2	Arsenic	5.0	U	W	F
7440-39-3	Barium	10.0	U		P
7440-41-7	Beryllium	2.0	U		P
7440-43-9	Cadmium	5.0	U		P
7440-70-2	Calcium	487000			P
7440-47-3	Chromium	10.0	U		P
7440-48-4	Cobalt	10.0	U		P
7440-50-8	Copper	10.0	U		P
7439-89-6	Iron	68.0	U		P
7439-92-1	Lead	5.0	U		F
7439-95-4	Magnesium	216000			P
7439-96-5	Manganese	650			P
7439-97-6	Mercury	0.20	U		CV
7440-02-0	Nickel	15.0	U		P
7440-09-7	Potassium	3640	B		P
7782-49-2	Selenium	25.0	U	WN	F
7440-22-4	Silver	10.0	U	N	P
7440-23-5	Sodium	94800			P
7440-28-0	Thallium	5.0	U		F
7440-62-2	Vanadium	10.0	U		P
7440-66-6	Zinc	10.0	U		P
	Cyanide				NR

Color Before: CLEARClarity Before: CLEAR

Texture: \_\_\_\_\_

Color After: CLEARClarity After: CLEAR

Artifacts: \_\_\_\_\_

Comments:

FORM I - IN

recycled paper  
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recycled paper

F-59

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## INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE N°.

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: 2001549GW-3159

Lab Code: \_\_\_\_\_

Case No.: 9011.059SAS No.: YD-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): WATERLab Sample ID: 61301Level (low/med): LOWDate Received: 1/8/90Solids: 0Concentration Units (ug/L or mg/kg dry weight): ug/L

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum				
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury				
7440-02-0	Nickel				
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide	10.0	u		c

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: DD01549CW-3155

Lab Code: \_\_\_\_\_

Case No.: 1044.001SAS No.: Y0-706D

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58262Level (low/med): LOWDate Received: 11/29/89Solids: 80.9Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	22500			P
7440-36-0	Antimony	14.8	U	N	P
7440-38-2	Arsenic	3.8			F
7440-39-3	Barium	111			P
7440-41-7	Beryllium	0.49	U		P
7440-43-9	Cadmium	3.3			P
7440-70-2	Calcium	2930			P
7440-47-3	Chromium	26.6			P
7440-48-4	Cobalt	9.8	B		P
7440-50-8	Copper	23.2			P
7439-89-6	Iron	33300			P
7439-92-1	Lead	8.2			F
7439-95-4	Magnesium	7480			P
7439-96-5	Manganese	225			P
7439-97-6	Mercury	0.12	U		CV
7440-02-0	Nickel	25.6			P
7440-09-7	Potassium	2420			P
7782-49-2	Selenium	1.2	U	WN	F
7440-22-4	Silver	2.5	U	N	P
7440-23-5	Sodium	122	B		P
7440-28-0	Thallium	1.2	U		F
7440-62-2	Vanadium	39.3			P
7440-66-6	Zinc	74.7			P
	Cyanide	1.2	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: CLAY

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC. Contract: D001549G-W-3257Lab Code: \_\_\_\_\_ Case No.: 1044.002 SAS No.: Y0-7060 SDG No.: \_\_\_\_\_Matrix (soil/water): SOIL Lab Sample ID: 58509Level (low/med): LOW Date Received: 12/1/89% Solids: 82.6Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	17400			P
7440-36-0	Antimony	14.5	U	N	P
7440-38-2	Arsenic	3.2			F
7440-39-3	Barium	171			P
7440-41-7	Beryllium	0.48	U		P
7440-43-9	Cadmium	5.0			P
7440-70-2	Calcium	2800			P
7440-47-3	Chromium	21.0			P
7440-48-4	Cobalt	71.7			P
7440-50-8	Copper	20.4			P
7439-89-6	Iron	37200			P
7439-92-1	Lead	4.7			F
7439-95-4	Magnesium	6290			P
7439-96-5	Manganese	2880			P
7439-97-6	Mercury	0.12	U		CV
7440-02-0	Nickel	50.0			P
7440-09-7	Potassium	1650			P
7782-49-2	Selenium	1.2	U	WN	F
7440-22-4	Silver	2.4	U	N	P
7440-23-5	Sodium	217	B		P
7440-28-0	Thallium	1.2	U		F
7440-62-2	Vanadium	36.8			P
7440-66-6	Zinc	94.4			P
	Cyanide	1.2	U		C

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: CLAY

Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

Comments: \_\_\_\_\_

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549GW 3159

Lab Code: \_\_\_\_\_

Case No.: 1044.002SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58511Level (low/med): LOWDate Received: 12/1/89Solids: 84.2Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	15200			P
7440-36-0	Antimony	14.2	U	N	P
7440-38-2	Arsenic	3.0			F
7440-39-3	Barium	85.9			P
7440-41-7	Beryllium	0.48	U		P
7440-43-9	Cadmium	3.4			P
7440-70-2	Calcium	2010			P
7440-47-3	Chromium	18.7			P
7440-48-4	Cobalt	11.8	B		P
7440-50-8	Copper	15.5			P
7439-89-6	Iron	30300			P
7439-92-1	Lead	5.5			F
7439-95-4	Magnesium	4510			P
7439-96-5	Manganese	414			P
7439-97-6	Mercury	0.12	U		CV
7440-02-0	Nickel	20.3			P
7440-09-7	Potassium	1030	B		P
7782-49-2	Selenium	1.2	U	WN	F
7440-22-4	Silver	2.4	U	N	P
7440-23-5	Sodium	193	B		P
7440-28-0	Thallium	1.2	U		F
7440-62-2	Vanadium	28.7			P
7440-66-6	Zinc	74.9			P
	Cyanide	1.2	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: CLAY

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC. Contract: D001549

SS-1

Lab Code: \_\_\_\_\_ Case No.: 1044.001 SAS No.: Y0-7060 SDG No.: \_\_\_\_\_Matrix (soil/water): SOIL Lab Sample ID: 58253Level (low/med): LOW Date Received: 11/29/89% Solids: 70.3Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	17300			P
7440-36-0	Antimony	17.1	u	N	P
7440-38-2	Arsenic	3.9			F
7440-39-3	Barium	119			P
7440-41-7	Beryllium	0.57	u		P
7440-43-9	Cadmium	3.5			P
7440-70-2	Calcium	22300			P
7440-47-3	Chromium	35.8			P
7440-48-4	Cobalt	10.2	B		P
7440-50-8	Copper	26.3			P
7439-89-6	Iron	24100			P
7439-92-1	Lead	36.1			F
7439-95-4	Magnesium	10800			P
7439-96-5	Manganese	421			P
7439-97-6	Mercury	0.38			CV
7440-02-0	Nickel	23.6			P
7440-09-7	Potassium	2750			P
7782-49-2	Selenium	1.4	u	WN	F
7440-22-4	Silver	2.8	u	N	P
7440-23-5	Sodium	219	B		P
7440-28-0	Thallium	1.4	u		F
7440-62-2	Vanadium	32.3			P
7440-66-6	Zinc	136			P
	Cyanide	1.4	u		C

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: FINEColor After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: ROOTS

Comments: \_\_\_\_\_



## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: DOC1549SS-2

Lab Code: \_\_\_\_\_

Case No.: 1044.001SAS No.: YD-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58254Level (low/med): LOWDate Received: 11/29/89% Solids: 71.7Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	11400			P
7440-36-0	Antimony	16.7	U	N	P
7440-38-2	Arsenic	3.5			F
7440-39-3	Barium	73.6			P
7440-41-7	Beryllium	0.56	U		P
7440-43-9	Cadmium	3.6			P
7440-70-2	Calcium	18700			P
7440-47-3	Chromium	20.4			P
7440-48-4	Cobalt	7.8	B		P
7440-50-8	Copper	21.5			P
7439-89-6	Iron	19100			P
7439-92-1	Lead	31.4			F
7439-95-4	Magnesium	8320			P
7439-96-5	Manganese	379			P
7439-97-6	Mercury	0.18			CV
7440-02-0	Nickel	19.4			P
7440-09-7	Potassium	1630			P
7782-49-2	Selenium	1.4	U	WN	F
7440-22-4	Silver	3.8	U	N	P
7440-23-5	Sodium	180	B		P
7440-28-0	Thallium	1.4	U		F
7440-62-2	Vanadium	16.1			P
7440-66-6	Zinc	98.6			P
	Cyanide	1.4	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: FINE

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: ROOTS

Comments:

## INORGANIC ANALYSIS DATA SHEET

SS-3

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 1044.001SAS No.: YD-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58255Level (low/med): LOWDate Received: 11/29/89% Solids: 72.5Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q N	M Q
7429-90-5	Aluminum	12700			P
7440-36-0	Antimony	16.5	U	N	P
7440-38-2	Arsenic	4.2			F
7440-39-3	Barium	84.8			P
7440-41-7	Beryllium	0.55	U		P
7440-43-9	Cadmium	2.1			P
7440-70-2	Calcium	21300			P
7440-47-3	Chromium	22.0			P
7440-48-4	Cobalt	7.0	B		P
7440-50-8	Copper	21.6			P
7439-89-6	Iron	22700			P
7439-92-1	Lead	36.6			F
7439-95-4	Magnesium	9900			P
7439-96-5	Manganese	439			P
7439-97-6	Mercury	2.1			CV
7440-02-0	Nickel	21.4			P
7440-09-7	Potassium	1430			P
7782-49-2	Selenium	1.4	U	WN	F
7440-22-4	Silver	2.8	U	N	P
7440-23-5	Sodium	214	B		P
7440-28-0	Thallium	1.4	U		F
7440-62-2	Vanadium	25.4			P
7440-66-6	Zinc	107			P
	Cyanide	1.4	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: FINE

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: ROOTS

Comments: \_\_\_\_\_

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549SS-4

Lab Code: \_\_\_\_\_

Case No.: 1044.001SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58256Level (low/med): LOWDate Received: 11/29/89Solids: 71.7Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	12700			P
7440-36-0	Antimony	16.7	U	N	P
7440-38-2	Arsenic	5.6			F
7440-39-3	Barium	83.0			P
7440-41-7	Beryllium	0.56	U		P
7440-43-9	Cadmium	2.2			P
7440-70-2	Calcium	20300			P
7440-47-3	Chromium	19.4			P
7440-48-4	Cobalt	9.0	B		P
7440-50-8	Copper	22.2			P
7439-89-6	Iron	24100			P
7439-92-1	Lead	41.3			F
7439-95-4	Magnesium	12700			P
7439-96-5	Manganese	501			P
7439-97-6	Mercury	2.8			CV
7440-02-0	Nickel	22.4			P
7440-09-7	Potassium	1370	B		P
7782-49-2	Selenium	1.4	U	WN	F
7440-22-4	Silver	2.8	U	N	P
7440-23-5	Sodium	223	B		P
7440-28-0	Thallium	1.4	U		F
7440-62-2	Vanadium	25.7			P
7440-66-6	Zinc	99.5			P
	Cyanide	1.4	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: FINE

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: ROOTS

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC. Contract: D001549SS-5Lab Code: \_\_\_\_\_ Case No.: 1044.001 SAS No.: Y0-7060 SDG No.: \_\_\_\_\_Matrix (soil/water): SOIL Lab Sample ID: 58258Level (low/med): LOW Date Received: 11/29/89% Solids: 73.8Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	13500			P
7440-36-0	Antimony	16.3	u	N	P
7440-38-2	Arsenic	4.4			F
7440-39-3	Barium	82.4			P
7440-41-7	Beryllium	0.54	u		P
7440-43-9	Cadmium	1.4	u		P
7440-70-2	Calcium	6910			P
7440-47-3	Chromium	21.3			P
7440-48-4	Cobalt	9.3	B		P
7440-50-8	Copper	13.4			P
7439-89-6	Iron	22900			P
7439-92-1	Lead	31.8			F
7439-95-4	Magnesium	5820			P
7439-96-5	Manganese	503			P
7439-97-6	Mercury	0.14	u		CV
7440-02-0	Nickel	20.1			P
7440-09-7	Potassium	1560			P
7782-49-2	Selenium	1.4	u	WN	F
7440-22-4	Silver	2.7	u	N	P
7440-23-5	Sodium	183	B		P
7440-28-0	Thallium	1.4	u		F
7440-62-2	Vanadium	25.5			P
7440-66-6	Zinc	111			P
	Cyanide	1.4	u		C

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: FINEColor After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: ROOTS

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549SS-6

Lab Code: \_\_\_\_\_

Case No.: 1044.001SAS No.: Y0-7060

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58259Level (low/med): LOWDate Received: 11/29/89% Solids: 70.1Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	13200			P
7440-36-0	Antimony	17.1	U	N	P
7440-38-2	Arsenic	4.5			F
7440-39-3	Barium	90.0			P
7440-41-7	Beryllium	0.57	U		P
7440-43-9	Cadmium	2.5			P
7440-70-2	Calcium	24200			P
7440-47-3	Chromium	21.5			P
7440-48-4	Cobalt	8.7	B		P
7440-50-8	Copper	23.5			P
7439-89-6	Iron	21700			P
7439-92-1	Lead	41.4			F
7439-95-4	Magnesium	13300			P
7439-96-5	Manganese	576			P
7439-97-6	Mercury	0.19			CV
7440-02-0	Nickel	24.1			P
7440-09-7	Potassium	1770			P
7782-49-2	Selenium	1.4	U	N	F
7440-22-4	Silver	2.8	U	N	P
7440-23-5	Sodium	249	B		P
7440-28-0	Thallium	1.4	U		F
7440-62-2	Vanadium	25.5			P
7440-66-6	Zinc	143			P
	Cyanide	1.4	U		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: FINE

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: ROOTS

Comments: \_\_\_\_\_

1  
INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

b Name: Ecology & ENVIRONMENT Contract: D001549 SS-7  
 b Code: \_\_\_\_\_ Case No.: 1044003 SAS No.: Y0-7040 SDG No.: \_\_\_\_\_  
 Matrix (soil/water): SOIL Lab Sample ID: 58565  
 Level (low/med): Low Date Received: 12-4-89  
 Solids: 86.0

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

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	14300			P
7440-36-0	Antimony	13.9	U		P
7440-38-2	Arsenic	3.2			F
7440-39-3	Barium	72.2			P
7440-41-7	Beryllium	0.46	U		P
7440-43-9	Cadmium	3.40			P
7440-70-2	Calcium	10900			P
7440-47-3	Chromium	17.3			P
7440-48-4	Cobalt	40.5	B		P
7440-50-8	Copper	19.4			P
7439-89-6	Iron	28500			P
7439-92-1	Lead	9.6			F
7439-95-4	Magnesium	6456			P
7439-96-5	Manganese	272			P
7439-97-6	Mercury	0.12	U		KN
7440-02-0	Nickel	20.8			P
7440-09-7	Potassium	1010	B		P
7782-49-2	Selenium	0.23	U	W	F
7440-22-4	Silver	2.3	U		P
7440-23-5	Sodium	200	B		P
7440-28-0	Thallium	0.47	U		F
7440-62-2	Vanadium	27.1			P
7440-66-6	Zinc	69.2			P
	Cyanide	1.2	U		C

Color Before: \_\_\_\_\_ Clarity Before: \_\_\_\_\_ Texture: Clay  
 Color After: \_\_\_\_\_ Clarity After: \_\_\_\_\_ Artifacts: \_\_\_\_\_

Comments:

NYSDEC

1  
INORGANIC ANALYSIS DATA SHEET

NYSDEC SAMPLE NO.

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549SS-8

Lab Code: \_\_\_\_\_

Case No.: 1044.002SAS No.: 10-7040

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 58566Level (low/med): LOWDate Received: 12/4/89% Solids: 79.7Concentration Units (ug/L or mg/kg dry weight): mg/kg

CAS No.	Analyte	Concentration	C	Q	M
7429-90-5	Aluminum	14100			P
7440-36-0	Antimony	15.1	u		P
7440-38-2	Arsenic	3.2			F
7440-39-3	Barium	80.9			P
7440-41-7	Beryllium	0.50	u		P
7440-43-9	Cadmium	3.1			P
7440-70-2	Calcium	365000			P
7440-47-3	Chromium	18.2			P
7440-48-4	Cobalt	9.5	B		P
7440-50-8	Copper	18.1			P
7439-89-6	Iron	22100			P
7439-92-1	Lead	7.0			F
7439-95-4	Magnesium	12400			P
7439-96-5	Manganese	626			P
7439-97-6	Mercury	0.13	u		CV
7440-02-0	Nickel	21.5			P
7440-09-7	Potassium	2030			P
7782-49-2	Selenium	1.3	u	W	F
7440-22-4	Silver	2.5	u		P
7440-23-5	Sodium	340	B		P
7440-28-0	Thallium	0.50	u		F
7440-62-2	Vanadium	25.2			P
7440-66-6	Zinc	55.2			P
	Cyanide	1.3	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: CLAY

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

TP-1

Lab Code: \_\_\_\_\_

Case No.: 1044.005SAS No.: YD-7050

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 60465Level (low/med): LOWDate Received: 12/18/89% Solids: 80.6Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum	14600			P
7440-36-0	Antimony	14.9	u		P
7440-38-2	Arsenic	2.8			F
7440-39-3	Barium	71.2			P
7440-41-7	Beryllium	0.50	u		P
7440-43-9	Cadmium	2.6			P
7440-70-2	Calcium	32000			P
7440-47-3	Chromium	1190			P
7440-48-4	Cobalt	7.3	B		P
7440-50-8	Copper	19.9			P
7439-89-6	Iron	21800			P
7439-92-1	Lead	19.7			F
7439-95-4	Magnesium	9530			P
7439-96-5	Manganese	433			P
7439-97-6	Mercury	0.12	u		CV
7440-02-0	Nickel	19.0			P
7440-09-7	Potassium	1040	B		P
7782-49-2	Selenium	0.25	u		F
7440-22-4	Silver	2.5	u		P
7440-23-5	Sodium	175	B		P
7440-28-0	Thallium	0.50	u		F
7440-62-2	Vanadium	41.1			P
7440-66-6	Zinc	85.8			P
	Cyanide	1.2	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: CLAY

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:



## INORGANIC ANALYSIS DATA SHEET

TP-2

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 1044.005SAS No.: Y0-7050

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 60466Level (low/med): LOWDate Received: 12/18/89% Solids: 83.9Concentration Units (ug/L or mg/kg dry weight): MG/KG

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum	14400			P
7440-36-0	Antimony	14.3	u		P
7440-38-2	Arsenic	6.4			F
7440-39-3	Barium	68.5			P
7440-41-7	Beryllium	0.48	u		P
7440-43-9	Cadmium	2.9			P
7440-70-2	Calcium	2290			P
7440-47-3	Chromium	17.1			P
7440-48-4	Cobalt	9.0	B		P
7440-50-8	Copper	14.0			P
7439-89-6	Iron	29400			P
7439-92-1	Lead	13.1			F
7439-95-4	Magnesium	4460			P
7439-96-5	Manganese	208			P
7439-97-6	Mercury	0.12	u		CV
7440-02-0	Nickel	21.4			P
7440-09-7	Potassium	1070	B		P
7782-49-2	Selenium	0.24	u		F
7440-22-4	Silver	2.4	u		P
7440-23-5	Sodium	145	B		P
7440-28-0	Thallium	0.48	u		F
7440-62-2	Vanadium	36.7			P
7440-66-6	Zinc	77.1			P
	Cyanide	1.2	u		C

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: CLAY

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

## INORGANIC ANALYSIS DATA SHEET

TP-3

Lab Name: ECOLOGY & ENVIRONMENT INC.Contract: D001549

Lab Code: \_\_\_\_\_

Case No.: 1044.005SAS No.: Y0-7050

SDG No.: \_\_\_\_\_

Matrix (soil/water): SOILLab Sample ID: 60467Level (low/med): LOWDate Received: 12/18/89% Solids: —Concentration Units (ug/L or mg/kg ~~dry weight~~): MG/KG

CAS No.	Analyte	Concentration	C	Q M	M Q
7429-90-5	Aluminum				NR
7440-36-0	Antimony				
7440-38-2	Arsenic				
7440-39-3	Barium				
7440-41-7	Beryllium				
7440-43-9	Cadmium				
7440-70-2	Calcium				
7440-47-3	Chromium				
7440-48-4	Cobalt				
7440-50-8	Copper				
7439-89-6	Iron				
7439-92-1	Lead				
7439-95-4	Magnesium				
7439-96-5	Manganese				
7439-97-6	Mercury	0.10	u		CV
7440-02-0	Nickel				NR
7440-09-7	Potassium				
7782-49-2	Selenium				
7440-22-4	Silver				
7440-23-5	Sodium				
7440-28-0	Thallium				
7440-62-2	Vanadium				
7440-66-6	Zinc				
	Cyanide				

Color Before: \_\_\_\_\_

Clarity Before: \_\_\_\_\_

Texture: \_\_\_\_\_

Color After: \_\_\_\_\_

Clarity After: \_\_\_\_\_

Artifacts: \_\_\_\_\_

Comments:

RESULTS REPORTED ON "AS RECEIVED" BASIS.SAMPLE APPEARS TO BE CONCRETE BLOCK OR BRICK MATERIAL. % SOLID DETERMINATION  
COULD NOT BE MADE.

**APPENDIX G**

**PHOTOGRAPHIC LOGS**

ecology and environment, inc.

PHOTOGRAPHIC RECORD

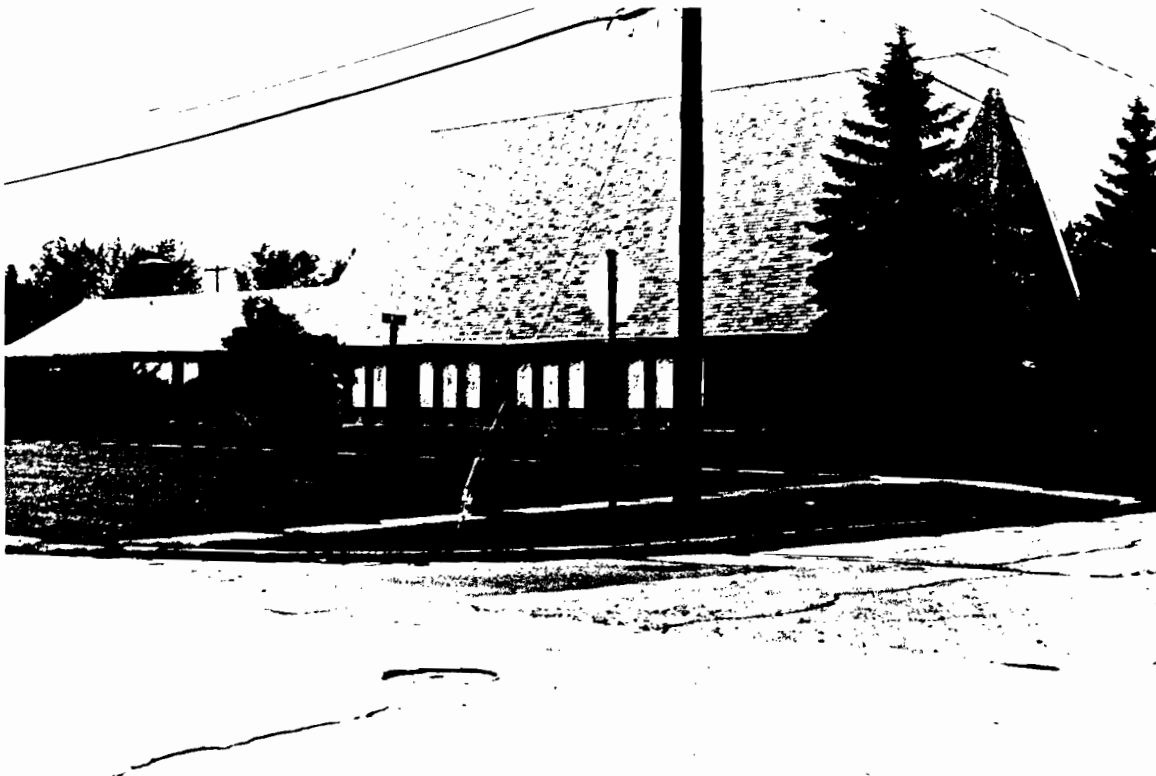
Client: NYSDEC E & E Job No.: YO-7000

Camera: Make Minolta XG-1 SN: 7042661

Photographer: G. Florentino Date/Time: 10/11/89 / 10:45

Lens: Type 50 mm SN: 2792181 Frame No.: 12, Roll No. 1

Comments: View to northwest of southeast corner of site (Colvin Blvd. in foreground and  
97th Street to right).



[UZ]YO7080:D2834, #3084

ecology and environment, inc.

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 / 10:46

Lens: Type 50 mm SN: 2792181 Frame No.: 13, Roll No. 1

Comments: View to north of east side of site (97th Street to right)



[UZ]YO7080:D2834, #3084

recycled paper

ecology and environment, inc.

ecology and environment, inc.

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: 2792181 Frame No.: 14, Roll No. 1

Comments: View to west of south side of site (Colvin Blvd. to left and  
97th Street in foreground).



[UZ]YO7080:D2834, #3084

ecology and environment, inc.

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 / 10:48

Lens: Type 50 mm SN: 2792181 Frame No.: 15, Roll No. 1

Comments: View to west of north side of site (97th Street in foreground).



[UZ]YO7080:D2834, #3084

ecology and environment, inc.

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 / 10:49  
Lens: Type 50 mm SN: 2792181 Frame No.: 16, Roll No. 1

Comments: View to southwest of northeast corner of site (97th Street in foreground  
and existing monitoring wells to right of utility pole).



[UZ]YO7080:D2834, #3084



ecology and environment, inc.

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 / 10:51

Lens: Type 50 mm SN: 2792181 Frame No.: 17, Roll No. 1

Comments: View to northeast of southwest corner of site (Colvin Blvd. in foreground  
and 96th Street to left).



ecology and environment, inc.

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 / 10:52

Lens: Type 50 mm SN: 2792181 Frame No.: 18, Roll No. 1

Comments: View to north of west side of site (Colvin Blvd. in foreground and  
96th Street to left).



[UZ]YO7080:D2834, #3084

ecology and environment, inc.

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 / 10:53

Lens: Type 50 mm SN: 2792181 Frame No.: 19, Roll No. 1

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



[UZ]YO7080:D2834, #3084

ecology and environment, inc.

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: 11/29/89 / 16:00

Lens: Type N/A SN: N/A Frame No.: 23, Roll No. 2

Comments: GW-3155 Split Spoon No.1 (0 - 2 feet).



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

PHOTOGRAPHIC RECORD

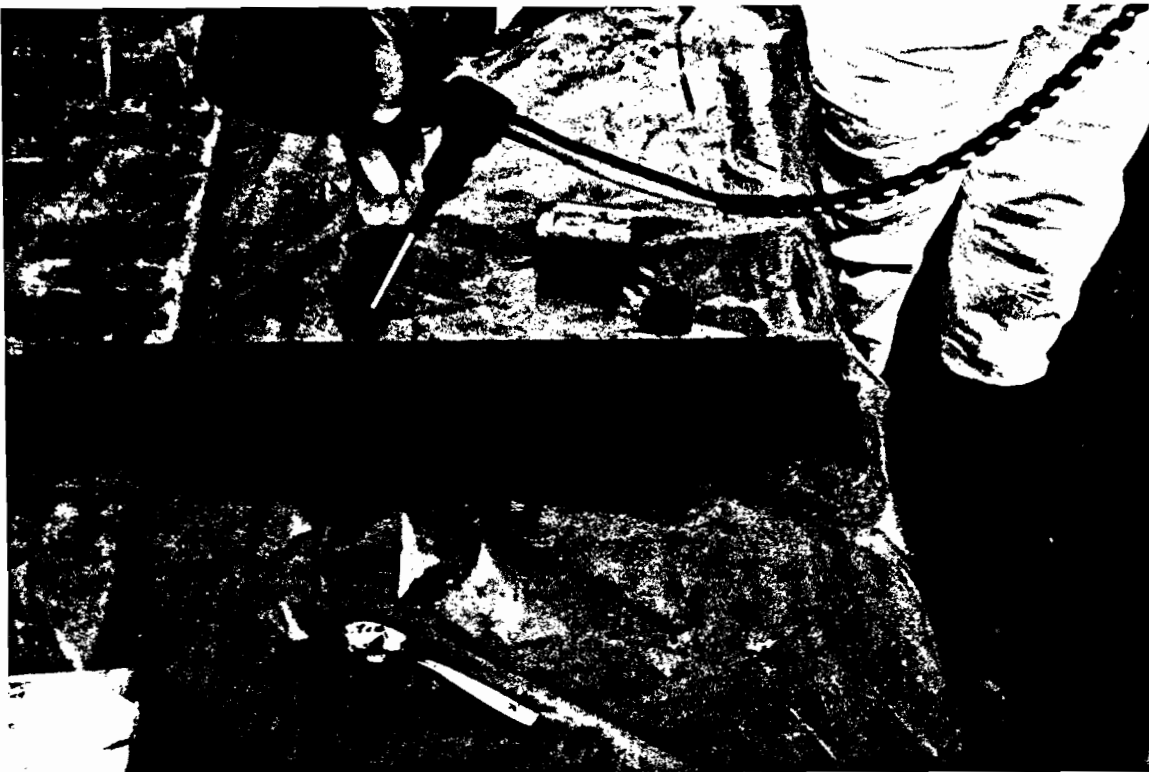
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 11/29/89 / 16:15

Lens: Type N/A SN: N/A Frame No.: 22, Roll No. 2

Comments: GW-3155 Split Spoon No. 2 (2 - 4 feet).



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

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: 11/29/89 / 16:25

Lens: Type N/A SN: N/A Frame No.: 21, Roll No. 2

Comments: GW-3155 Split Spoon No. 3 (4 - 6 feet).



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

PHOTOGRAPHIC RECORD

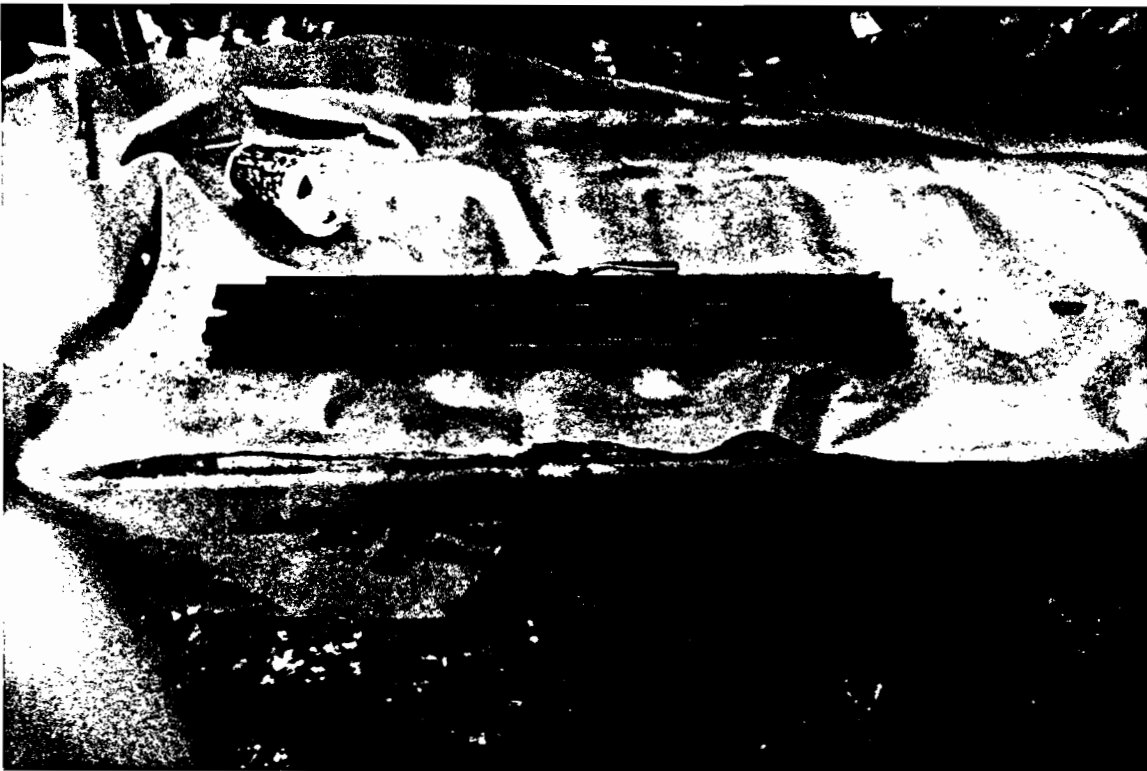
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 11/29/89 / 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).



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

PHOTOGRAPHIC RECORD

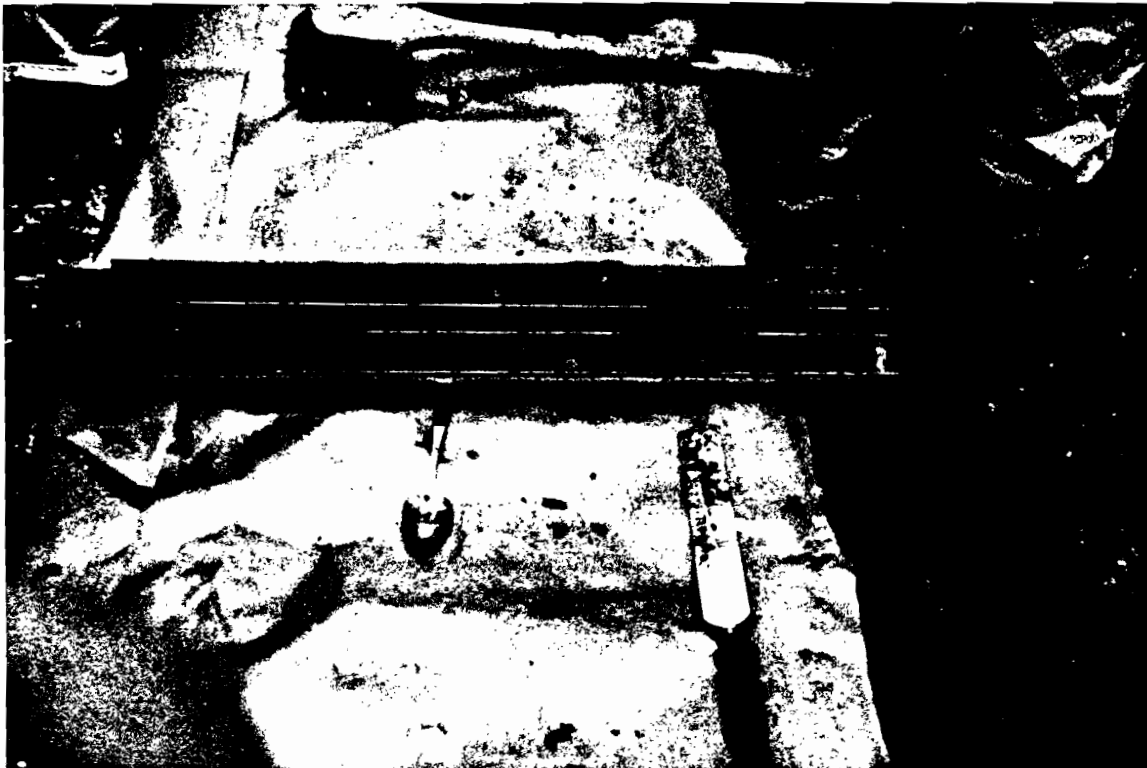
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 11/30/89 / 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).



[UZ]YO7080:D2834, #3086



ecology and environment, inc.

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 / 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).



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

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 / 09:05

Lens: Type N/A SN: N/A Frame No.: 16, Roll No. 2

Comments: View to east of GW-3155 location.



[UZ]YO7080:D2834, #3086

ecology and environment, inc.

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 / 12:50

Lens: Type N/A SN: N/A Frame No.: 15, Roll No. 2

Comments: View to east of GW-3257 location.



ecology and environment, inc.

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).



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

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 / 13:30

Lens: Type N/A SN: N/A Frame No.: 13, Roll No. 2

Comments: GW-3257 Split Spoon No. 2 (2 - 4 feet).



ecology and environment, inc.

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 / 13:40

Lens: Type N/A SN: N/A Frame No.: 12, Roll No. 2

Comments: GW-3257 Split Spoon No. 3 (4 - 6 feet).



ecology and environment, inc.

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).



ecology and environment, inc.

PHOTOGRAPHIC RECORD

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

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

Photographer: G. Fiorentino 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).



[UZ]YO7080:D2834, #3087



ecology and environment, inc.

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 / 14:30

Lens: Type N/A SN: N/A Frame No.: 8, Roll No. 2

Comments: GW-3257 Split Spoon No. 6 (10 - 12 feet).



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

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 / 15:25

Lens: Type N/A SN: N/A Frame No.: 7, Roll No. 2

Comments: View to northwest of drilling GW-3157 and GW-3257 (uncompleted) 10 feet to east of  
GW-3157 (auger in ground to right of 55-gallon drum).



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

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 location.



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

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.: 5, Roll No. 2

Comments: GW-3159 Split Spoon No. 1 (0 - 2 feet).



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

PHOTOGRAPHIC RECORD

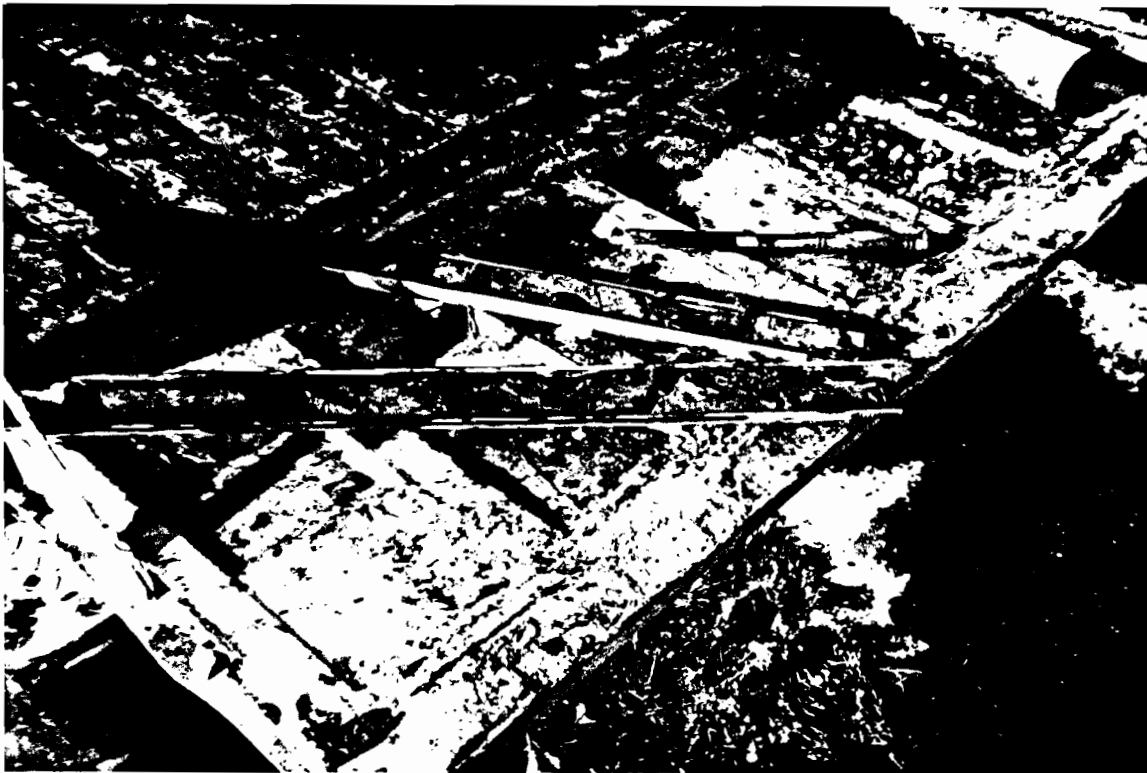
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/01/89 / 11:50

Lens: Type N/A SN: N/A Frame No.: 4, Roll No. 2

Comments: GW-3159 Split Spoon No. 2 (2 - 4 feet).



ecology and environment, inc.

PHOTOGRAPHIC RECORD

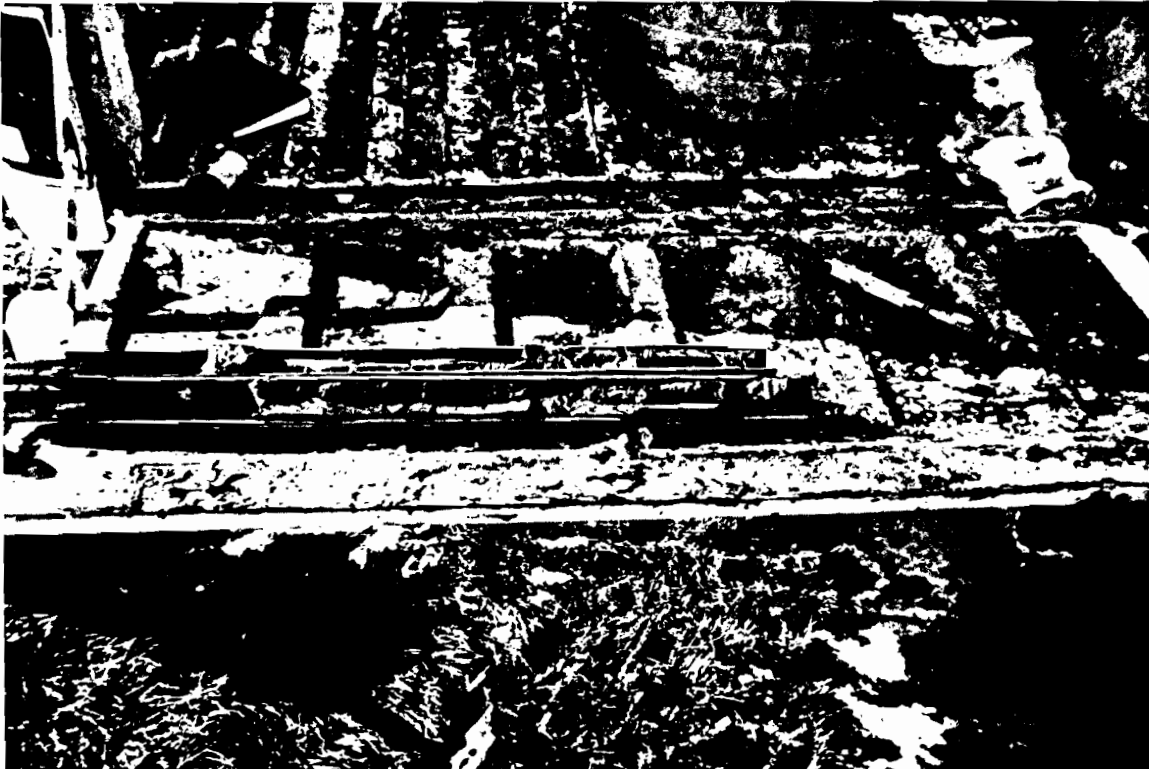
Client: NYSDEC E & E Job No.: YO-7000

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).



[UZ]YO7080:D2834, #3087

ecology and environment, inc.

PHOTOGRAPHIC RECORD

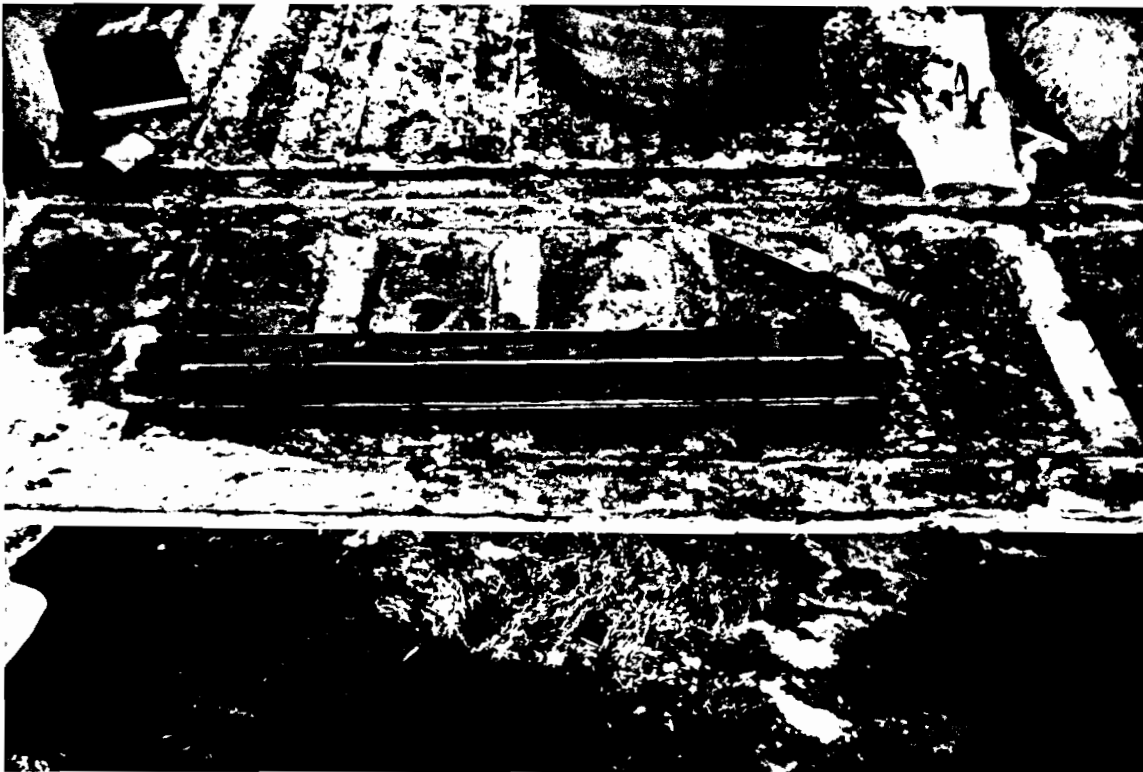
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/01/89 / 12:20

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

Comments: GW-3159 Split Spoon No. 5 (8 - 10 feet).



ecology and environment, inc.

PHOTOGRAPHIC RECORD

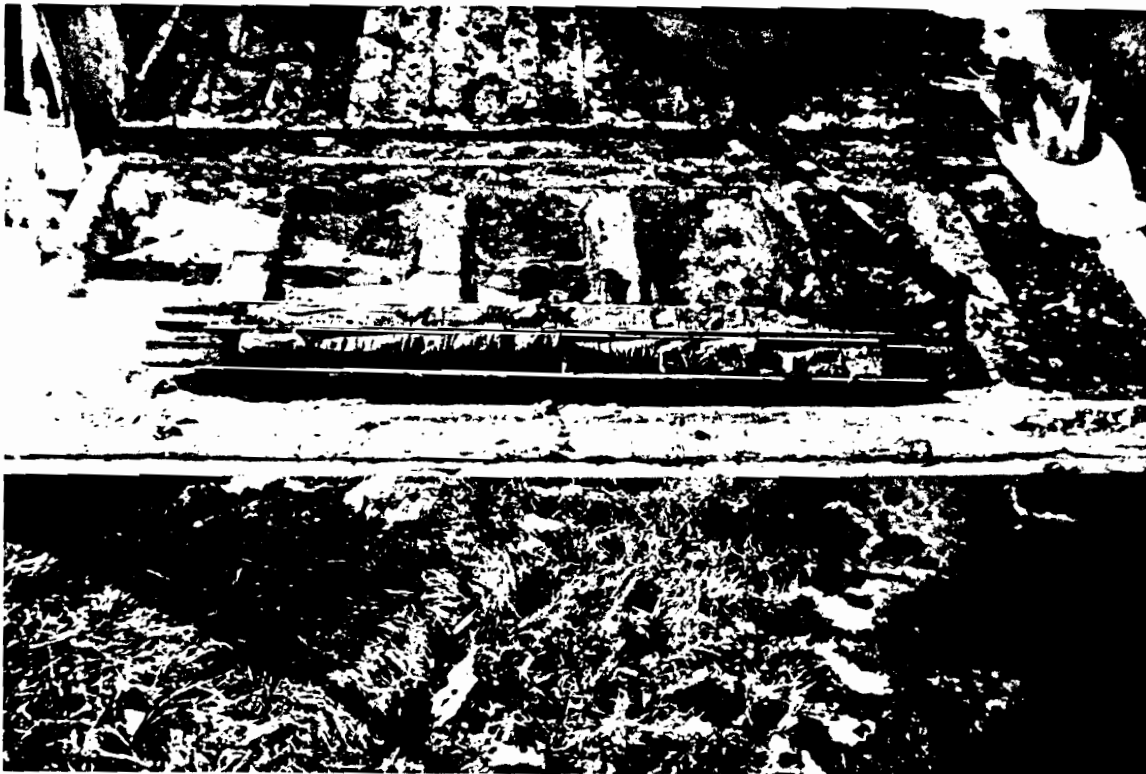
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/01/89 / 12:30

Lens: Type N/A SN: N/A Frame No.: 1, Roll No. 2

Comments: GW-3159 Split Spoon No. 6 (10 - 12 feet).



[UZ]YO7080:D2834, #3087



ecology and environment, inc.

PHOTOGRAPHIC RECORD

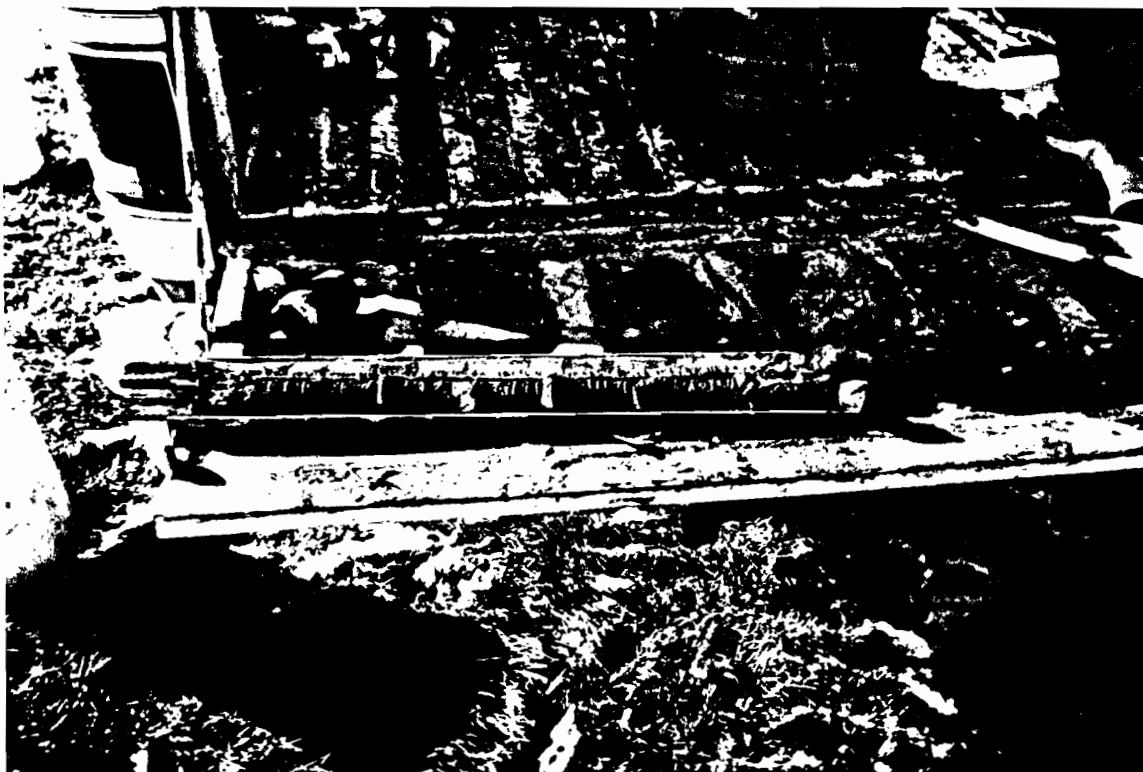
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/01/89 / 12:45

Lens: Type N/A SN: N/A Frame No.: 0, Roll No. 2

Comments: GW-3159 Split Spoon No. 7 (12 - 14 feet).



ecology and environment, inc.

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 / 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).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 12:06

Lens: Type N/A SN: N/A Frame No.: 22, Roll No. 3

Comments: View to south of SS-8 location (blacktop parking lot area, 97th Street to left).



ecology and environment, inc.

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 / 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).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 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),



ecology and environment, inc.

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 SN: N/A Frame No.: 19, Roll No. 3

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



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 SN: N/A Frame No.: 18, Roll No. 3

Comments: GW-3257 Split Spoon No. 10 (18 - 20 feet).



[UZ]YO7080:D2834, #3088

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ecology and environment, inc.

PHOTOGRAPHIC RECORD

Client: NYSDEC

E & E Job No.: YO-7000

Camera: Make Kodak Fling 35-mm Disposable

SN: N/A

Photographer: G. Florentino

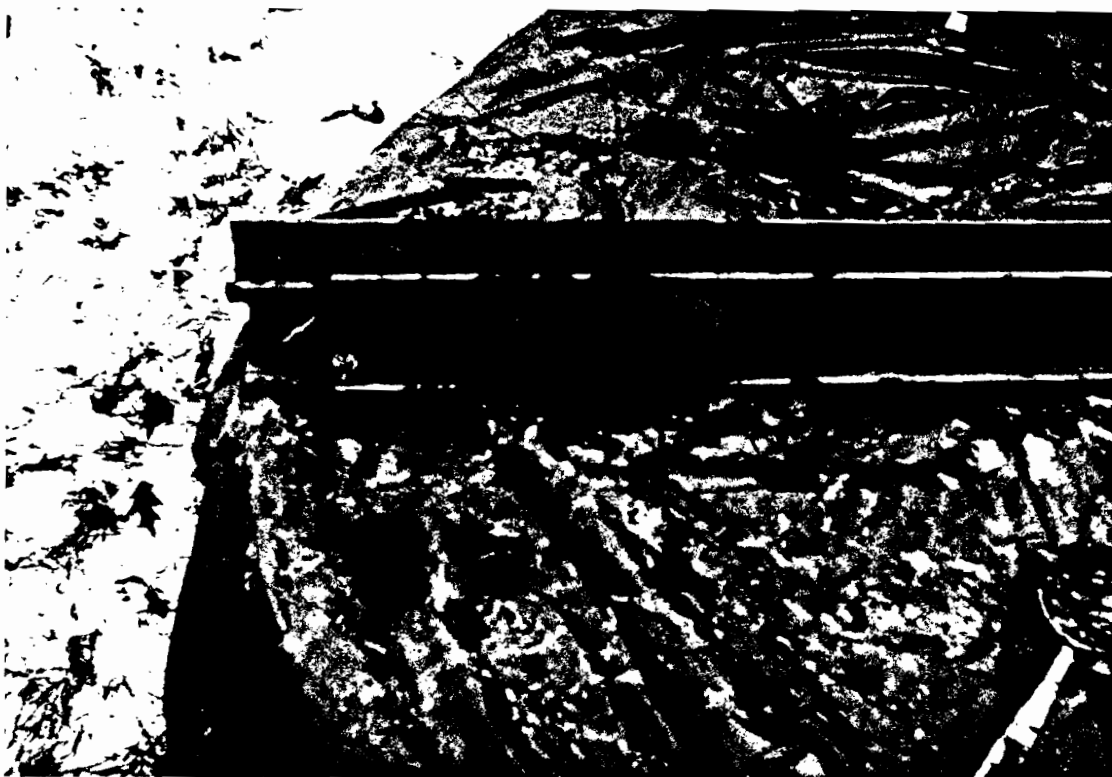
Date/Time: 12/04/89 / 15:30

Lens: Type N/A

SN: N/A

Frame No.: 17, Roll No. 3

Comments: GW-3257 Split Spoon No. 11 (20 - 22 feet).



[UZ]YO7080:D2834, #3088



ecology and environment, inc.

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 / 15:44

Lens: Type N/A SN: N/A Frame No.: 16, Roll No. 3

Comments: GW-3257 Split Spoon No. 12 (22 - 24 feet).



ecology and environment, inc.

PHOTOGRAPHIC RECORD

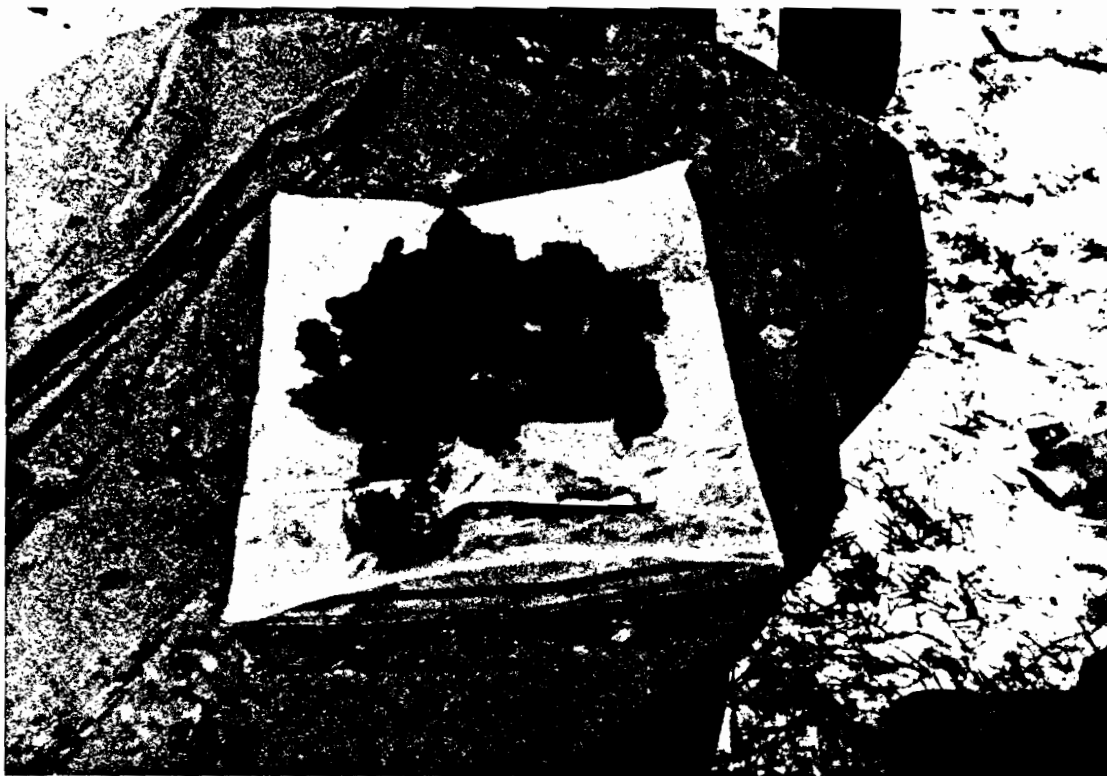
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/04/89 / 16:19

Lens: Type N/A SN: N/A Frame No.: 15, Roll No. 3

Comments: GW-3257 Split Spoon No. 13 (24 - 26 feet).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

PHOTOGRAPHIC RECORD

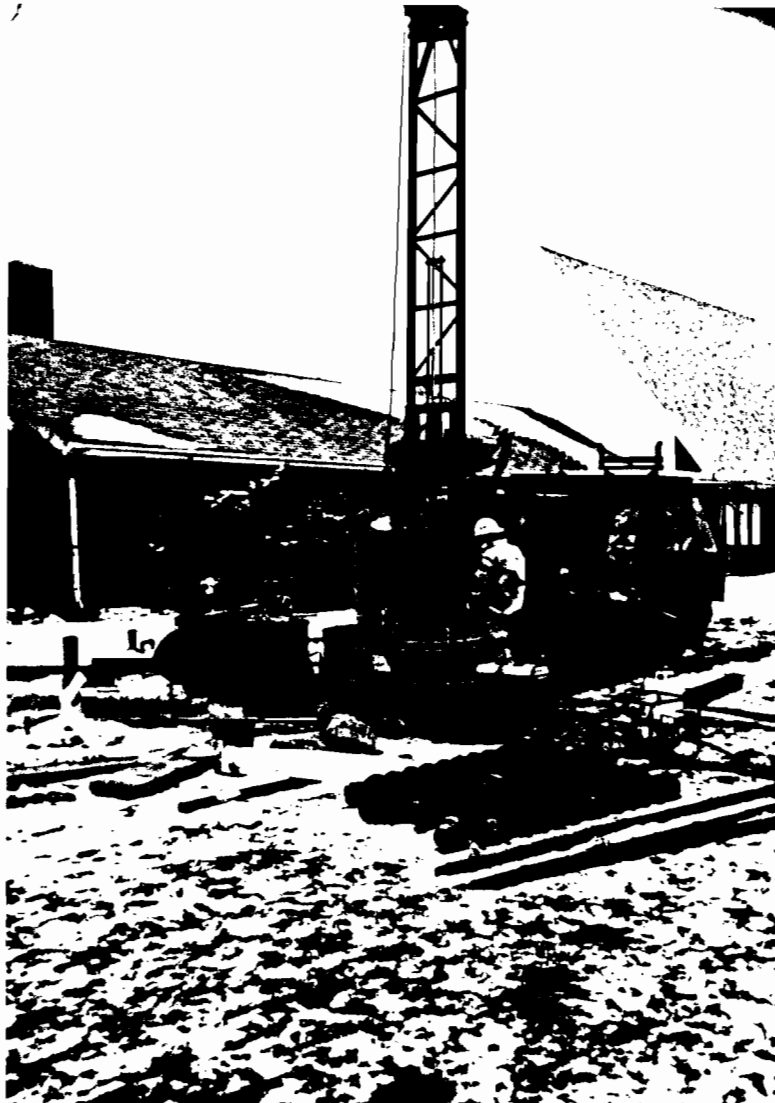
Client: NYSDEC E & E Job No.: YO-7000

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

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

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

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



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

PHOTOGRAPHIC RECORD

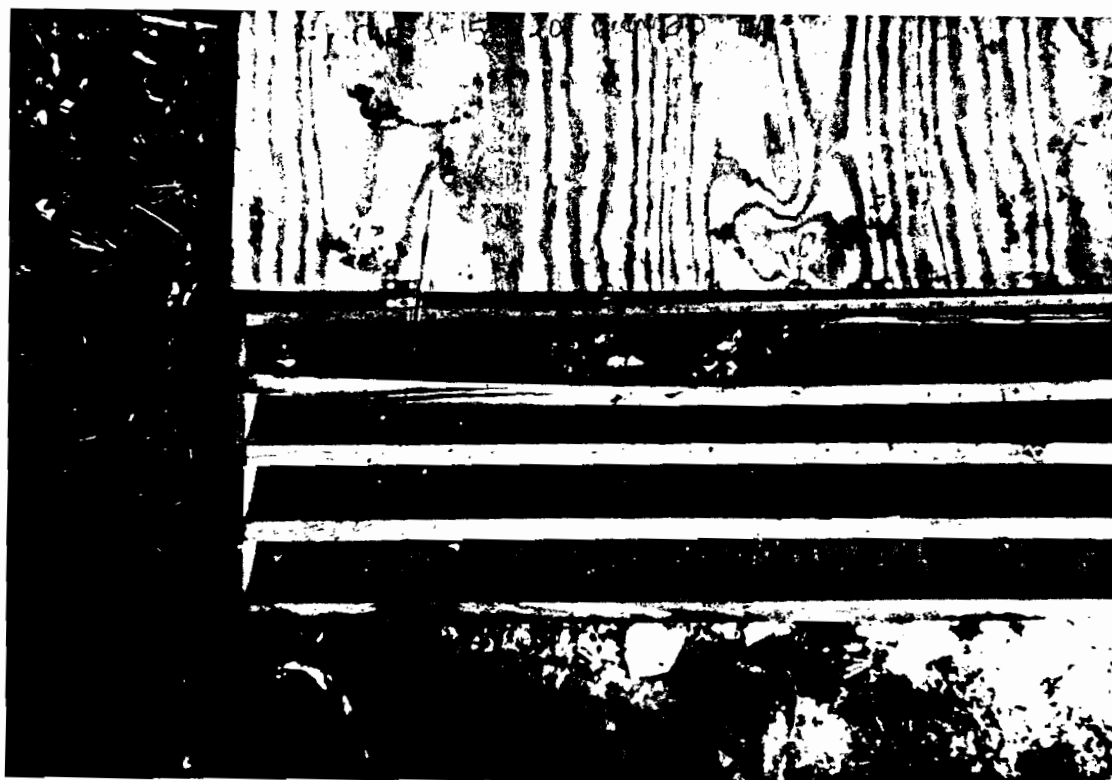
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/05/89 / 13:20

Lens: Type N/A SN: N/A Frame No.: 13, Roll No. 3

Comments: First core run in GW-3257. Recovered 1.7 feet of 5-foot section.



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 feet of 10-foot core. Photo shows entire  
core section from borehole depth 25 to 40 feet.



ecology and environment, inc.

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 / 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 area of parking lot).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 09:05

Lens: Type N/A SN: N/A Frame No.: 10, Roll No. 3

Comments: View to west of Test Pit No. 1 (width approximately 2 feet).



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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 / 09:10

Lens: Type N/A SN: N/A Frame No.: 9, Roll No. 3

Comments: View to north of inside of Test Pit No. 1.



[UZ]YO7080:D2834, #3088



ecology and environment, inc.

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 / 10:05

Lens: Type N/A SN: N/A Frame No.: 8, Roll No. 3

Comments: View to east of Test Pit No. 2 (blacktop area of parking lot).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

PHOTOGRAPHIC RECORD

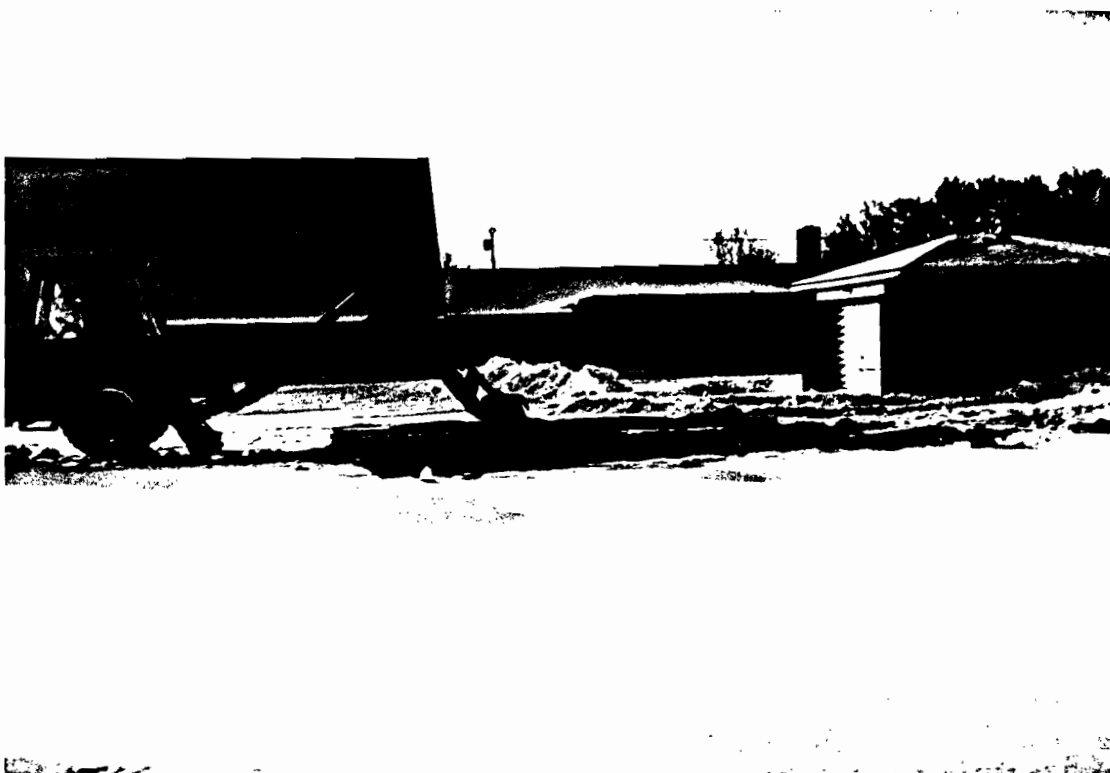
Client: NYSDEC E & E Job No.: YO-7000

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

Photographer: G. Florentino Date/Time: 12/18/89 / 10:15

Lens: Type N/A SN: N/A Frame No.: 7, Roll No. 3

Comments: View to south of Test Pit No. 2.



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 10:22

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.



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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. 3 (blacktop area of parking lot).



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 10:50

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.



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 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 piece of steel on left side of pit and  
reinforcement steel bar in center of pit.



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 11:10

Lens: Type N/A SN: N/A Frame No.: 2, Roll No. 3

Comments: View of concrete fragment (Sample TP-3) from Test Pit No. 3.



[UZ]YO7080:D2834, #3088

ecology and environment, inc.

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 / 11:10

Lens: Type N/A SN: N/A Frame No.: 1, Roll No. 3

Comments: View of rubber boot from Test Pit No. 3.



[UZ]YO7080:D2834, #3088



ecology and environment, inc.

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 / 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.

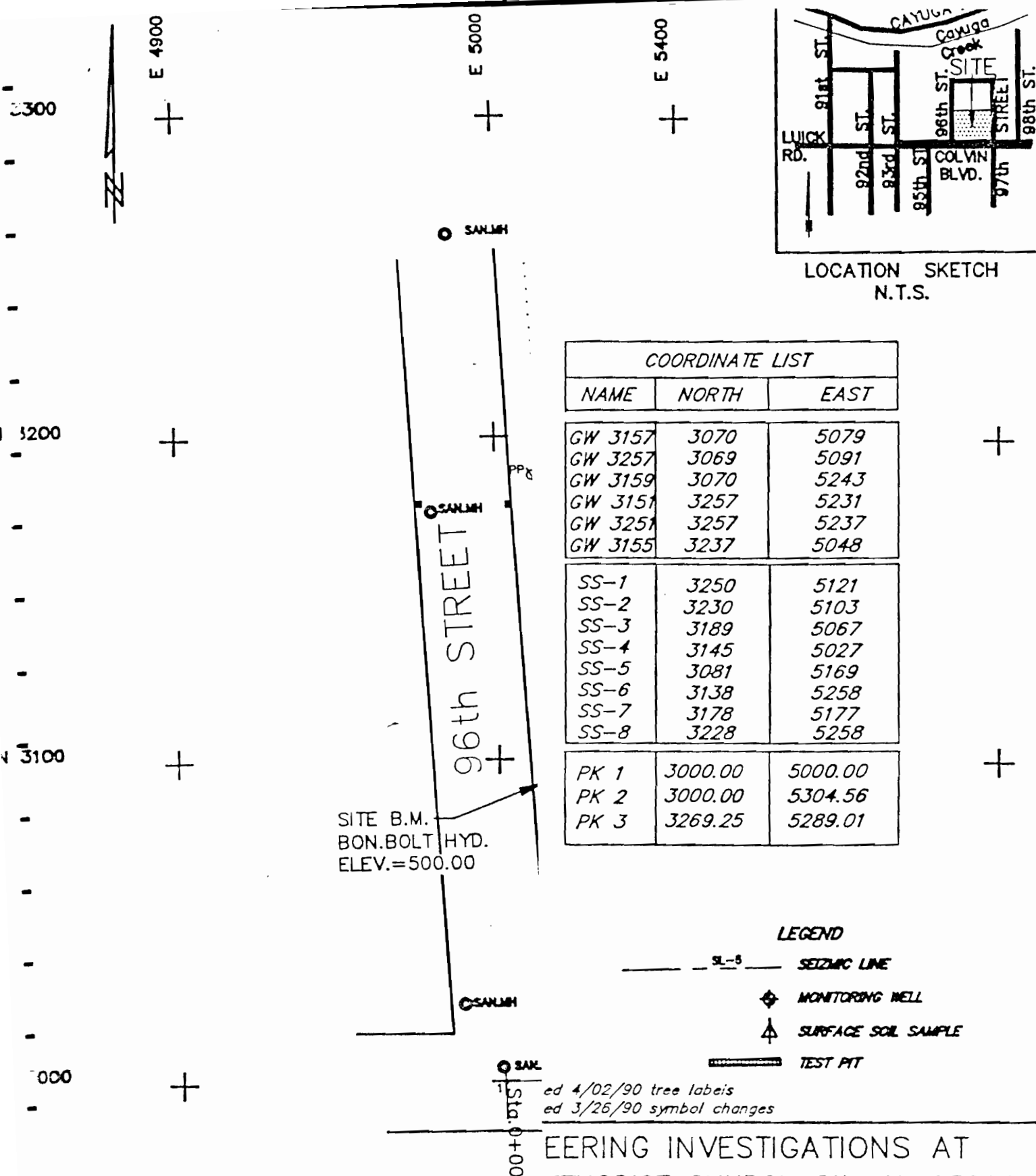




**APPENDIX H**

**SITE SURVEY MAP**





COORDINATE LIST		
NAME	NORTH	EAST
GW 3157	3070	5079
GW 3257	3069	5091
GW 3159	3070	5243
GW 3151	3257	5231
GW 3251	3257	5237
GW 3155	3237	5048
SS-1	3250	5121
SS-2	3230	5103
SS-3	3189	5067
SS-4	3145	5027
SS-5	3081	5169
SS-6	3138	5258
SS-7	3178	5177
SS-8	3228	5258
PK 1	3000.00	5000.00
PK 2	3000.00	5304.56
PK 3	3269.25	5289.01

#### LEGEND

- SL-5 SETZING LINE
- MONITORING WELL
- SURFACE SOIL SAMPLE
- TEST PIT

ENGINEERING INVESTIGATIONS AT  
METHODIST CHURCH Site No.932084

NAME	TH
GW3157	
GW3257	
GW3159	
GW3151	
GW3251	
GW3155	
York State Department Environmental Conservation	
Prepared by: OM P. POPLI, P.E., P.L.S. 2140 South Clinton Avenue Rochester, New York 14618 Tel. No. 716-442-6940	
Environment Eng., P.C. Drive York 14086	
DATE 10/	SHEET 1

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**APPENDIX I**

**SITE LOGBOOKS**

Job Number

40-7000

97th St. Church Site  
Niagara Falls, NY  
Site Record





New York State  
Department of  
Environmental Conservation



ASHOK K. GUPTA, P.E.

Sanitary Engineer  
Bureau of Western Remedial Action  
Division of Hazardous Waste Remediation

50 Wolf Road  
Albany, NY 12233-7010

(518) 457-0927

recycled paper

I-3

ecology and environment

E & E Job Number

40-7000

Telephone Code Number

716-684-8060

Site Name

97th St Church Site

State/City

Niagara Falls, NY

TDD

PAN

SSID

Start/Finish Date

12/14/89

Book 1 of

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

Wednesday 10/11/89

10/11/89

Weather: overcast, Cool 50°F, light wind from north

0930 G. Florentin & J. Nickerson departed ETE headquarters to pick up equipment at lab

1015 Arrived at Love Canal Information Office on Colvin Blvd

Met with AK Gupta (NYSDEC-Albany)

1030 Arrived at 9757 Methodist Church site

Calibrated HANu 55 ppm 9.78 span

Background Mini Rad 9 counts/min.

Also using Gold Filtw, Mercury Vapor Analyzer Model 411

Today's Objective: site Reconnaissance

Camera: Minolta XG-1  
Serial # 7642661

Lens: Minolta 50 mm  
Serial # 2792181

Film: Kodakcolor Gold 100 ASA  
Roll No. 1

Ge. Florentin 10/11/89

GF

1045 Frame 13

View to NW of SE corner of site

1046 Frame 14

View to North of east side of site

1047 Frame 15

View to west of south side of site

1048 Frame 16

View to west of north side of site

1049 Frame 17

View to SW of NE corner of site

1051 Frame 18

View to NE of SW corner of site

1052 Frame 19

View to North of west side of site

1053 Frame 20

View to SE of NW corner of site

1112 Foundation of Church - no readings w/ HANu.  
and Mercury analyzer  
- Mini Rad at background

Street drains - no readings with all meters

Ge. Florentin 10/11/89

Site sketch

97th St

Power line

recycled paper

1-5

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G. F. Brent 10/11/83

Power Line Police

Fire Hydrant 96<sup>th</sup> St

G. A. Lovett 10/11/89

Colvin Blvd

Wednesday 10/11/84

1115 Distance approx 50' side of church  
and Col. Blvd is approx 80-90 ft

Distance from west side of church  
to 96' st is approx 45 to 50 ft

Distance from NW corner of church  
to fence to north approx 85 to 95 ft

Distance from 96' to 97' st  
is approx. 250 ft

Black top approx 120' x 120'  
60' x 70' or

Distance from blacktop to north  
fence approx. 120 ft

Distance from east side of church  
to 97' st is approx 40 ft.

There are power lines on 3 sides of  
the site along the easement.

1130 G. K. Florent } depend site  
J. Nickerson  
A.K. Gupta

Cere Florent 10/11/84



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International Specialists in the Environment

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**ecology and environment, inc.**

Recycled Paper/569058

Job Number

40-7000

97<sup>th</sup> St Methodist Church  
Nizgona Falls, NY  
Geophysical Survey

**HAGER-RICHTER  
GEOSCIENCE, INC.**

CONSULTANTS IN GEOLOGY & GEOPHYSICS  
PO BOX 572  
WINDHAM, NH 03087

DAVID E PETROY  
GEOPHYSICIST

J. P. R. 222

(603) 893-9944

40-7030

E & E Job Number

716-684-8060

Telephone Code Number

97th St Methodist Church

Site Name

Niagara Falls, NY

State/City

TDD

PAN

SSID

10/24

Start/Finish Date

Book 2 of

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

Tuesday 10/24/89

weather: Cloudy, warm 50°F, Temp expected between 60-70°F

recycled paper

0800 Met Hager-Richter Representatives D. Petray and J. Reed at Red Jacket Inn. Drove to site Hager-Richter Geoservice, Inc. P.O. Box 592 Windham, NH 03087  
0820 Thomas Dane came over to inform the 1039 97 m st

Crew where the concrete cells were buried. Mr. Dane stated that the concrete is located behind the Church in the parking lot area (below the asphalt and grassy area). He is supposed to meet with A.K. Gupta tomorrow.  
(MUSDEC)

C. Florentino (ETE) will supervise geophysics

Hager-Richter Crew is setting up to perform Seismic Survey calibration lines (seismic Refraction)

Today's objective: Run seismic survey

Equipment: ETE Model ES-1225 Exploration 12 channel Seismograph

Using 2 Geophone spacings for calibration 10 ft @ 20 ft

The first test line is located E-W on the grass immediately adjacent to the north east edge of the blacktop. See sketch

10/24/89

Between the wells and the blacktop

The seismograph is battery operated with its own power pack

The seismograph is coupled to a digital magnetic recorder

0930 Geophysical Crew is missing their strike plate

D. Petray departed site to look for a plate in a nearby scrap yard

0945 D. Johnson (ETE) arrived onsite to observe Geophysics

0955 D. Petray returned (SL-1)

1005 Began shooting test line with 10 ft spacing  
Gain settings: 18, 24, 2430, 36, 36, 42, 42, 48, 48, 54, 54

1020 Reverse shot

D. Johnson departed site to have a plate cut  
A.K. Gupta (MUSDEC) arrived onsite

1025 Setting up test line with 20 ft spacing adjacent to 1st line (SL-1)

Care flourish 10/24/89

Tuesday 10/24/89

10/24/89

# Shot Set-up

Chum Gon Transducer 80 ft east of Geophone No. 1  
GN increased because signal weak

CH GN TS

42

30

48

36

3 GF 60 30

Geophone line

X ← 50' → X ← 60' → X ← 80' → X

X = shot points There will be 6 shot points per line

This distance is calculated using a graph of intersecting lines from the test line

distance



travel time

The site is struck several times to stack the signal, (approx 30-35 stacks, should be maximum), Data dumped into "First Picks" then Gremax for 12:00 PM SP

Line SK-1 located E-W in NE corner of site adjacent to black top (on grass) immediately south of existing wells

1220 Finished Line SK-1

Setting up Line SK-2

Location: N-5 along east side of Chum approximately 18 ft west of the curb

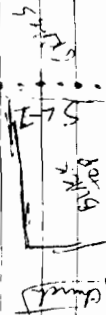
Geophone No. 1 from Line SK-1 will be

Geophone No. 2 for Line SK-2 (Geophones 3-7 are drilled into black top)

Sketch

See

Next day for larger sketch



Core Johnston 10/24/89

Core Johnston 10/24/89





10/24/89

10/24/89

HP Filter (70 Hz) should be off for refraction

60 Hz notch filter removes electrical interference

Capacitors and therefore only sink the good traces rather than stacking all traces.

1610 Finished SL-3

Setting up SL-4

Location: see sketch

N-S along west side of Church (approx 10 ft west of Church)

SL-3 { Geophone No. 1 = Geophone No. 2 } SL-4

SL-1 { Geophone No. 12 = Geophone No. 11 } SL-4

1625 Began line SL-4

1635 A.K. Gupta onsite

1730 Finished line SL-4

A.K. Gupta departed site

Setting up line SL-5

Location: see sketch

E-W, approx 10 ft north of Church

(NW corner)

SL-4 Geophone No. 7 = Geophone No. 1 SL-5

SL-2 Geophone No. 6 = " " 10/24/89

1745 Began line SL-5

Geophones 7 → 12 in Blacktop  
Geophone probe is only approx 1/2" incl in blacktop.

1830 Finished line SL-5

Crew packing equipment

1900 Crew departs site for day

Care M. H. 10/24/89

Wednesday 10/25/89

Weather: cool 40°F, fog, temp expected to reach 70°F

OSU Crew arrived onsite

G. Flourens (ETC)

A.K. Gupta (NRSDEC)

J. Reed } Heizer Richter

D. Petrov }

Today's objective = perform GPR Survey

Crew setting up equipment

Setting up grid

measuring from corner of 97<sup>m</sup> x 60m to the north along the curb

Distance 240 ft (3 ft south of edge of black top) total distance 260 ft

Setting up 20 ft x 20 ft grid for initial survey. 10 ft grid lines will be run in areas containing suspected debris

Measured 260 ft from column 4 to east due north along the curb to square off grid.

Lines will be run generally E-W across the site

Geog. A. Gupta 10/25/89

10/25/89

Equipment: GSSI SIR SYSTEM-3 12 V BATT. operated Model PR-8300 Portable Receiver.

300 MHz Antenna: Model 3105AP Single unit (Trans. model 767, Rec. model 766DA)

Will Run test lines to calibrate instrument for best penetration

0935 D. Forster (NRSDEC) arrived onsite. He is questioning whether Heizer Richter was supposed to perform seismic reflection or refraction. Will have to check workplan to confirm work plan. Dave feels that the crew should have done reflection.

The grid on the west side will be offset 20 ft to south. Therefore the survey lines will be perpendicular to 97<sup>m</sup> 96<sup>m</sup> 5.

The lines will be run from east to west

0943 D. Forster directed site to the 21612 information pipe to check the workplan and check depth of existing wells

J. Reed said bedrock is too shallow at this site to do seismic reflection (bedrock &gt; 30 ft) and need shallow water table (&lt; 5 ft) because unsaturated sed. attenuate the signal

Geog. A. Gupta 10/25/89

Wed 10/25/89

Approx. depth of penetration 20 NS  
(about 5 NS/ft) therefore 4 ft

0955 Dorothy Richter arrived onsite

Equipment settings:

Print blank +

Paper take up -

Lines/mch 100

Scans/sec 16

Gain surface center deep  
20 -20 -20

Range 750 NS

Range	Radius	Scale	High Pass	Auto	UP	Rate
100	50	10	50	50	50	50
200	100	20	100	100	100	100
300	150	30	150	150	150	150
400	200	40	200	200	200	200
500	250	50	250	250	250	250
600	300	60	300	300	300	300
700	350	70	350	350	350	350
800	400	80	400	400	400	400
900	450	90	450	450	450	450
1000	500	100	500	500	500	500

1000 Began Running Lines starting from the NE corner of the site

Lines along east side of church will be run from east to west, also along the west side of the church

1235 Finished all E-W lines, no apparent indication of concrete walls

All 8 lines were at 20 foot intervals

Gene Fletcher 10/25/89

10/25/89

Crew is packing equipment to break for lunch

After lunch, additional E-W lines will be run in the adjoining lot to the NE, and N-S lines across the church parking lot

1300 Entire crew departed site for lunch

1350 Crew returned

Setting up for E-W lines in adjacent grassy area

1400 Began surveying

1445 Began N-S lines

Set up 7 N-S lines from 905' curb to west edge of black top

Lines will be run from N to S from the adj. lot to the church

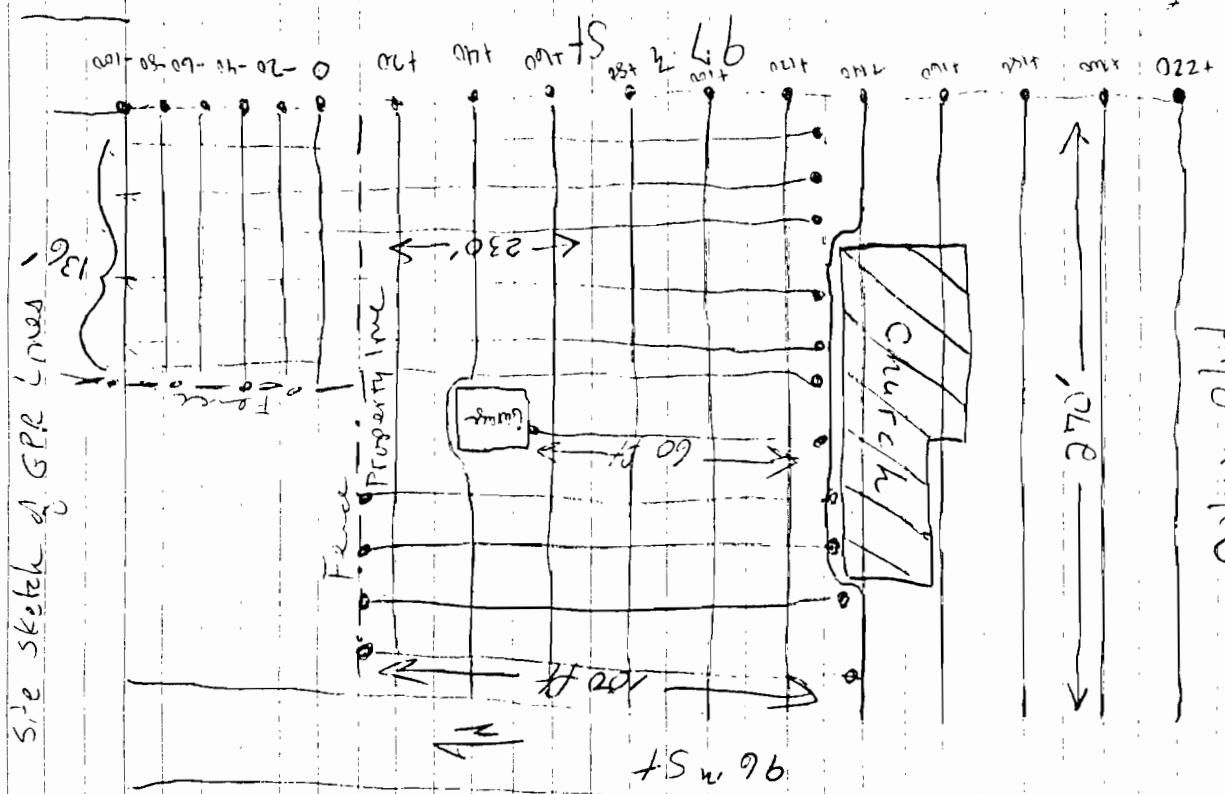
1550 Finished area setting up to survey N-S lines from property fence and NW side of church, west of Garage - at 30 ft spacing

1630 Finished Survey. Crew packing equipment  
1645 G. Fletcher departed site

Gene Fletcher 10/25/89

Wednesday 10/25/83

recycled paper



Colvin Blvd

Geochron 10/25/83



**ecology and  
environment, inc.**  
International Specialists in the Environment

Job Number

Y0-7040

97<sup>th</sup> Street Methodist Church

9610 Cedar Blvd

NIAGARA FALLS, NY

DRILLING, SAMPLING, TEST PITS

**ecology and environment, inc.**

Recycled Paper/569058



8210-91550

E & E Job Number 90-7040  
Telephone Code Number \_\_\_\_\_

Site Name 97th St Methodist Church  
9610 Colvin Blvd.  
State/City Niagara Falls, NY

TDD \_\_\_\_\_  
PAN \_\_\_\_\_  
SSID \_\_\_\_\_

Start/Finish Date 11/29/89 / \_\_\_\_\_

Book 1 of \_\_\_\_\_

Wednesday 11/29/89

11/29/89

Weather: Partly cloudy, cold, 25°F, light wind

Today's objective: Drill <sup>G</sup> GW-3257 to clay layer,  
set surface casing, and drill and  
install another well.

FTE Crew: G. Forrester - Geologist

B. Wright - Site Safety Officer

SEE Howth and Safety Logbook for site activities  
SEE DRILL LOGS for borehole soil and well construction  
descriptions.

1200 Piled wooded stakes at proposed well  
locations and surface soil sample  
locations 1 through 6. Locations 7 and  
8 are beneath the black top.

1220 Began Collecting Soil Samples (see 4 site inventory)  
SS-1, SS-2, SS-3, SS-4, SS-5, SS-5MS(MSD), SS-6  
or

SS-7 and SS-8 will be collected later  
today or tomorrow when the proper  
equipment to break the blacktop can be  
obtained.

1245 Finished Soil Sampling

New objective: Drill and install GW-3155

1315 Buffalo Drilling Co setting up to Drill

GW-3155 located near the northwest

corner of the Church property

G. Forrester 11/29/89

Dallen Charles Nicomati  
Driller's Helper (Mike Vog)

Drill Rig Mobile is-34  
Augers 4 1/4" I.D.

1335 Crew breaks for lunch

1415 Crew back on site getting up to drill

Foster of  
Dave Foster (NYSDEC) will be present  
on site as the state's geologist

Camera - Kodak Flory 35 Disposable 400 ASA  
Roll No. 2

OVA not running due to cold weather  
will borrow a unit from Hyde Park office

1545 Bore holes thru blacktop and collected SS-7 - Soil by 14  
1550 New OVA arrived

Began drilling  
Split spore 2" O.D. x 2'

See boring logs for description

1600 Split Spore No. 1 0-2 ft Frame 23

1615 SS<sub>split</sub> No. 2 2-4 ft (3-4 ft sample) Frame 22

for Full Test  
and Tech.

1625 S Spore No. 3 4-6 ft Frame 21

Frame 20

1640 S Spore No. 4 6-8 ft Frame 19

1650 Lithoid Pipe is fired. Stopped drilling. Too dark to  
continue. Collected SS-8 sample (sample described see p. 14)

1700 Drill crew departed site G. Forrester 11/29/89



Thursday 11/30/89

11/30/89

Weather: overcast, cold, 32°F, temp expected to drop to 18°F, winds 5-10 mph from the west

Today's objective: Finish drilling GW-3155 and install, then drill GW-3159

0800 G. Flourentz arrived onsite  
M. Vogl arrived onsite

0815 B. Wright arrived onsite after re-charging CVA at Hyde Park office

D. Foster<sup>GF</sup> and C. Nicomati arrived onsite

0820 setting up to continue drilling GW-3155<sup>GF</sup>

0830 Split spoon NO. 5 Frame 5<sup>GF</sup> 18 ft 18 ft  
OF 16 17 17<sup>GF</sup>

0900 S. Spear NO. 6 Frame 6<sup>GF</sup> 16 ft (sampled for geotech analysis)

0905 Frame 7<sup>GF</sup> View to east of GW-3155 location

Total depth of borehole 124 ft  
borehole dry. Setting well with 5 ft screen as advised by the NISDER onsite Geologist D. Foster<sup>GF</sup>. Mr. Foster said they may be water in the spring.

Care of Hunter 11/30/89

0945 Setting 2" ID. PVC Flush threaded casing 5 ft screen O.D. 5/8"

Sand NO. 2 Silica 100 lb bags  
US Silica Q-RCK

Approx- 6" Sand pump below screen

Supplies: 10 ft rise

5 ft screen

2 bags sand

1/2 bucket pellets

1 1/2 Cement bags Type I Portland Cement

1 steel pipe casing

1 lock

1 Drum

1045 GW-3155 complete

Moved Drill Rig to GW-3257

1100 Drillers are decommissioning Augers. will Return at 1230 after lunch break

1230 G. Flourentz & B. Wright returned to site  
Drillers returned to site

Setting up to drill GW-3257

1245 D. Foster arrived onsite

1250 D. Foster Departed site

The upper fractured clay zone will be sealed off with steel surface casing  
Borehole will start with 6" x 4" I.D. Augers

Care of Hunter 11/30/89

Thursday 11/30/89  
15:45 PCT

1250 Frame 8 View to east of GW 3257  
location

11/30/89

1510 Began drilling

See boring log GW-3257 for soil descriptions

Began Drilling

1305  
440 CF Split Spore No. 1 0-2 ft Frame 14 13 14  
GT  
1330 S. Spore No. 2 2-4 ft Frame 15 14 13  
1340 S. Spore No. 3 4-6 ft Frame 16 14 12 GT  
1358 S. Spore No. 4 6-8 ft Frame 17 14 11  
GT

Split spore No. 2 was sampled for full TCL

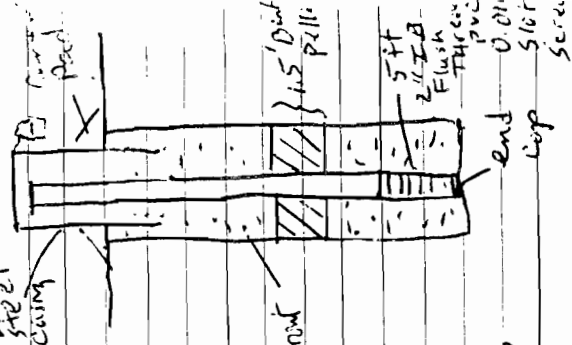
Split spore No. 4 was sampled for hydrometer analysis

1420 S. Spore No. 5 8-10 ft Frame 18 14 9 and 10  
GT  
1430 S. Spore No. 6 10-12 ft Frame 19 14 8  
GT

Drilling with 6.4" casing will cease at approx 11.5 ft and a steel surface casing will be placed in the borehole tomorrow.

1450 Drilling setting up to drive and install GW-3157 approx 10 feet west of GW-3257 between the south side of the Church, north of the side walk to the west of the church entrance on column Blvd.  
G-7 location 11/30/89

1525 Frame 15 View to NW of GW-3257 end of drilled GW-3257 10 ft to east (uncompleted)  
7.9 ft  
1530 Began setting casing  
GW-3157  
screen set from 10-5 ft  
sand pack 10-4 ft  
Bentonite 4-3.5 ft  
Grout 3.5 ft - 5 ft



Supplies used:  
1 end cap  
1 top cap  
5 ft 0.010 slot 2" ID PVC screen  
10 ft riser  
1 working steel protective casing  
1 lock  
1.5 bags No. 2 sand  
0.5 bucket bentonite pellets  
1.5 bags Portland cement  
1 DRUM

Gave D-Foster a set of well keys

1630 Well complete, site secured, entire crew departed site  
Gene Foster 11/30/89

FRIDAY 12/1/89

12/1/89

WEATHER: Partly cloudy, cold 17°F, temp expected to reach 35°F, light wind.

0820 G. Florentino arrived onsite.  
B. Wright and M. Vogl onsite.

Today's objective: set surface casing in GW-3257, drill and install GW-3159, then continue drilling GW-3257 if grant is partially set. The drillers will use quick set cement.

0830 C. Nicometti arrived onsite. Drilled and setting up to steam clean casing and augers.

0930 Decon complete. Setting up to set casing in GW-3257.

0950 D. Foster arrived onsite.

Soil sample location measurements.

SS 1, 2, 3, and 4 are oriented w.e. straight line (N42E) to the north of the church.

SS-1 is CF 44.3' north of the NW corner of the garage.

SS-2 is 17' west of the NW corner of the garage.

SS-3 is 54.1' SW of SS-2.

G. Florentino 12/1/89

recycled paper

SS-4 is 60' SW of SS-3

South of

SS-5 is 15' North of the east corner of the entrance to the church on calvin blvd.

SS-6 is 20 feet east of the NE corner of the church.

SS-7 is 43.4 ft north of church (back), and 37.5 ft from NE corner of the church section with the flat roof.

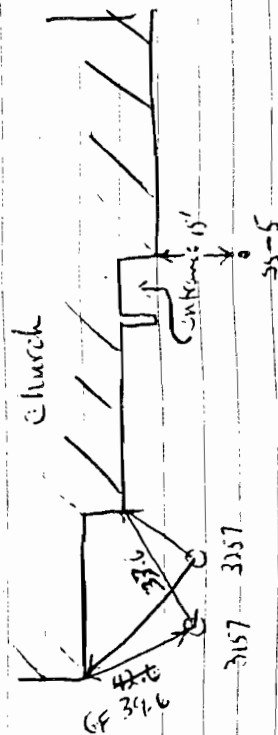
SS-8 is 115.6 ft east of the NE corner of garage and 93.6 ft from NE corner of the church.

Location of the church.

6839

GW-3159 is located 42.6' SE of the SW corner of the church and 33.6' SW of the SW corner of the church section with the peaked roof. See sketch.

GW-3257 is 11' SE of the SW corner of the church and 11' SW of the SW corner of the church section with the peaked roof. See sketch.



G. Florentino 12/1/89

ecology and environment

Friday 12/1/83

GW-355 is 741 ft <sup>10'</sup> off the NW corner of the garage and 91 ft from the NW corner of the church

1040 Drill crew is setting surface casing in GW-355

Received 1 bag of Type III High Early Portland Cement into store. Then set casing

Drillers are using Type III so they can continue drilling this afternoon.

Surface casing is 16.5 ft and will be set flush to ground surface

1105 Casing in place

Materials Used:

11.5' of 8" Steel Casing  
2 bags of Type III Cement

Setting up to drill GW-3159

1135 Frame <sup>6 ft</sup> view to NW of GW-3159

Began drilling

Gre: 12/1/83

12/1/83

1135 S. Spoon No. 1 0-2 ft Frame 18 ft  
1150 S. Spoon No. 2 2-4 ft Frame 18 ft  
1200 S. Spoon No. 3 4-6 ft 10 piz. m.  
1215 S. Spoon No. 4 6-8 ft Frame 14 30 ft  
1220 S. Spoon No. 5 8-10 ft Frame 30 20 ft  
1230 S. Spoon No. 6 10-12 ft Frame 24 10 ft  
1245 S. Spoon No. 7 12-14 ft Frame 22 0 ft

Borehole terminated at 122' - bentonite pellets were placed at bottom to fill in the split spoon hole.

1250 Setting well casing

Screen 12-15 ft

Sand 12-4 ft

Ex-crate seal 4-3.5 ft

Reinforced concrete 3.5-0 ft

Supplies used: 1 end cap  
1 top cap

5 ft 2" ID Flush 0.01056 ft screen  
10 ft 2" ID riser

1.5 bags sand

0.5 bucket pellets

1.5 bags gravel

1 locking steel casing

1 lock

1 drum

Gre: 12/1/83

Friday 12/1/89

1400 GW-3159 Complete

Drill rig was placed over the GW-3257 borehole, the borehole was covered with plastic and a plank of wood.

The grant was still for 50 ft to continue drilling GW-3257, therefore the well will be completed on mon day 12/4/89.

The site was secured, and the drill crew will return augers before leaving for the day

1420 Entire crew departed site

Monday 12/4/89

Weather: Cold, 20°F, snowy, light wind

Today's objective: Finish drilling and install GW-3257.

0830	G. Florentino	} ETE
	B. Wright	
	D. Locey	} NYSDER
	C. Necomeh	
	M. Vugl	} Buffalo
		} Drilling

Drillers are setting up rig

~~Begin drilling GF~~

0815

Drillers found out that the auger bit does not fit in the surface casing. Surface casing is 8.0" ID, and 8 3/4" O.D., and augers are 4 1/4 inch ID and 8" O.D. but bit with that will fit.

C. Necomeh is calling to find out if the augers can be returned.

D. Locey pointed out that the soil samples 1 ft beneath the parking lot should have been taken at a depth of 2 ft below the black top. A hole called T. Boyo (N. ETE) and informed that the discard SS-7 and SS-8 delivered 11/25/89.

D. Locey is checking with NYSDER in Albany, and find out if they want both Test Pits and soil samples from beneath the parking lot.

G. Florentino 12/4/89

G. Florentino 12/1/89

Monday 12/4/89

12/4/89

1030 C. Truesdell: Said the Augers will be delivered.

The drill crew will drill approx 1 to 2 feet below the top of sample SS-7 and SS-8

1050 Began drilling Borehole SS-7

Drilled 1 ft

Split Spore No. 1 1-3 ft

Borehole 11.8 PPM above background

Blow Counts 6-5-5-6

Recovery 15% 0 PPM not enough sample

1105 Borehole 14.8 PPM

Drilled down to 2 feet

Split Spore No. 2 2-4 ft

Blow Counts 2-3-4-6  
Recovery 1% 0 PPM

Kodak Film 35 400 ASA No. 3

1110 Frame 13

View to SE of borehole SS-7

CVA Readings may be direct from

Core 4 down 12/4/89

1115 SS-7 2-4 ft not enough sample will try again adjacent to borehole

0.01% on mercury analyzer

1130 Began drilling to 2 ft approx 2 ft slightly NE of the 1st borehole approx 45 ft north of church

Borehole 0-2 ft 18-2 PPM

Blow Counts 2-4-7-7  
Recovery 40% 10 inches

Split Spore No. 1 2-4 ft

Top 6" med to dk gray, orange mottled clayey silt, some small pebbles, little, most

Bottom 4" reddish brown, orange mottled, silty clay, some ash and small pebbles, some plastic, most

Auger and spore deemed

1200 Began drilling borehole SS-8 to 2 feet

Borehole 0 PPM

Split Spore No. 1

Blow Counts 3-7-12-21

Recovery 70%

22 ft

1206 Frame 7 view of SS-8 to south

G. Z. Truesdell 12/4/89

Monday 12/4/89

55-8

med to dark brown, orange and  
gray mottled, v. fine sandy, clay and  
silt, brittle, dry

ED Reilly - Chained 7 new's circle

1215 Borehole completed - waiting  
for augers to arrive -

Drillers Down - time

Setting up rig at GW-3257  
Decommission augers

1245 Crew breaks for lunch  
1300 Augers arrived on site  
1330 Returned to site  
waiting for drillers

1355 Drillers returned setting up to  
drill GW-3257 with 3 3/4" augers  
at 314 ft

1415 Began drilling

1437	Split Spoon No. 7	12-14 ft	From 321
1443	S. Spoon No. 8	14-16 ft	" 320
1500	S. Spoon No. 9	16-18 ft	" 319
1515	S. Spoon No. 10	18-20 ft	" 318
1530	S. Spoon No. 11	20-22 ft	" 317
1544	S. Spoon No. 12	22-24 ft	" 316

G. Flath 12/4/89

12/4/89

15 ft

1617 Split Spoon No. 13 24-26' From 31

1645 Auger returned at approx 25 ft

will be in the afternoon

Drill

1650 Crew departs site

1700 475 Crew departed site

G. Flath 12/4/89

Tuesday 12/5/89

12/5/89

Weather: Overcast, cold, 24°F, light wind, temp expected to reach 30°F

Today's objective: Finish drilling GW-3357

0845 G. Florentis ETE  
B. Wright ETE } onsite  
J. Barron BHO delg.

0850 D. Lucey - NISREC-APb onsite

J. Barron will replace C. Nicomet. C.  
Nicomet is sick today

0900 Began drilling. Will attempt to advance auger past 25 feet. Current hole auger refused

0910 Still have auger refusal. Drillers will pull auger, install a temporary intermediate casing, and core through the bed rock.

J. Barron went to stream clean the casing  
0935 D. Lucey went to see D. Fisher in place of view.

0940 J. Barron returned. Drill crew is filling water tank. It will probably take an hour because they are using a garden hose.

J. Barron will pull the auger and set the temporary casing.  
G. Florentis 12/5/89

1005 Drill crew

J. Barron - helper  
K. Scott - Driller

E. Edgister - helper  
are setting up to continue drilling

1025 Began pulling casing

1055 Began setting temporary casing

Borehole open to 24.3 ft

1130 Casing resting on top of bedrock  
Setting up to core

Core Bit 3 7/8" OD

Collected Drill water sample from  
driller water tank and hose - GW-3257-D

1205 Frame to view to NE of drilling  
casing GW-3257

Began coring

1220 Cored approx 1 ft  
Stopped to pump out water tubs

1235 Began coring another 5 ft

1257 Stopped coring. Adding a 2 ft section  
G. Florentis 12/5/89



Tuesday 12/5/89

1301 Began coring another 2 ft

1315 Stopped coring - ran out of water  
Depth approx 4.5 ft with core barrelPulling core barrel to check for  
bedrock

Borhole open to 30.1 ft

300 Frame - 1st core run approx 5 ft  
Recovered 1.7 ft

SEE DEPTH LOG FOR DESCRIPTION

Waiting for water

May not be in bedrock since so little  
was recovered

1400 Began Coring

1540 Depth 34 ft, continuing to drill

1610 Depth 36 ft will continue to  
approx 40 ft

1635 Began drilling

1652 Depth 38.5 ft will continue to 40 ft

C. Florent 12/5/89

12/5/89

1655 Began drilling

1717 Depth 40 ft  
Pulling core barrel1800 Too dark to remove core from core  
barrel. Site secured, crew departed site

C. Florent 12/5/89

Wednesday 12/6/89

12/6/89

Weather: overcast, cool 35-40°, temp expected to drop in 20's

Today's objective: Set well casing on GW-3257

0745 G. Flinth arrived onsite

0800 B. Wright arrived onsite

0820 D. Lacey arrived onsite

0900 J. Brown returned from deep pad. Drill crew is still decommissioning.

Pulling core and measuring borehole depth. 39.3 ft

0937 K. Swift and J. Brown back onsite

Pulled Core Recovered 9 ft

Frame 12 View of entire core from 25-46 ft

See well log for description

1000 Began setting casing  
Placed a few inches of sand on bottom of borehole

Core Fluted 12/6/89

### Supplies

10 ft 0.010 5/8 PVC Flush Thread Screen

35 ft PVC Riser

1.5 bags Sand (No. 2)

6 bags Cement

1 Protective Casing (locking)

1 Top Cap

1 Bottom Cap

1 Lock

5 Drums

1 Core Box

1 bucket of pellets GF

Bottom of screen approx 38 ft 37.6 ft GF

10 ft of screen to 28 ft 27.6 ft GF

Sand back to 25 ft 24.4 ft 26.0 ft

Bentonite pellets to 23 ft

PVC was pulled up from 39 ft to 37.6 ft during removal of steel casing

1415 Bentonite bridged in Temporary Casing - Drillers working on removing the bridge

1450 Temporary Casing Removed. Crew setting up to grout well in place.

1515 Rig departed site for deep pad

1645 Well complete except for cement pad which will be set tomorrow.

1 Drum at Deep pad site cleaned and secured

1715 Electrician signed site G. Flinth 12/6/89

Monday 12/15/89

12/18/89

Weather: Cold, 9°F, sunny

11:00

0890 Frame 12 View to west of test pit No. 1

0890 C. Flinders arrived at ASC to pick up equipment

0890 Arrived site

10:00

0900 Top 1.4 ft Blacktop followed by fill (broken rock and gravel)

0905 Frame 13 View to west of test pit tie

0905 T. Grogg arrived on site time-lapse camera set up

9:00

0910 Frame 14 View to north of inside of test pit No. 1

0910 Backhoe removed

Operator: Ken Schebell

From 1.4 to 2.9 ft Dark gray-green silty clay

Setting up test pit along line 0+80 between poles 4+1/2 sec geophysical survey for gas line

2.9 ft to 4.0 ft red-brown silty clay

1 PPM at depth of 3 ft

Test pit located beneath blacktop tanking lot

Broke a 4" clay pipe trending N-S near the west end of the test pit at a depth of 3 ft. water ran into test pit

0830 went to Dec office on column

Filed to notify them that the test pit is ready to begin.

A.K. Gupta will have photo. left message.

0915 Soil sample collected at the gravel-clay interface at 1.4 ft. TP-1

Test pit terminated at 4 ft

0930 Called P. Felgenmayer to deliver a Mercury Vapor analyzer.

0940 Departed site to purchase more plastic to deposit soil

0940 Backhoe dug out test pit No. 1 Length 20 ft with 2.5 ft Background OVA 09PM

G. Flinders 12/18/89

G. Flinders 12/18/89

Monday 12/18/85

1000 Returned to site setting up for test pit No. 2 located E-W along line 0+20 between lines 0+90 (see geophysical report for grid location)

1005 Began digging length 20 ft width 2.5 ft Frame 1886 View to east of Test Pit No. 2

Top 2 ft contains blacktop followed by gravel and bricks

1015 Frame 1896 View to south of test pit No. 2

1022 Frame 1906 View to north of inside of test pit No. 2

Top 1.4 ft fill material (blacktop followed by gravel and red bricks)

Next 2.0 ft is medium silty and clay with occasional tree roots

3.4 ft to 4.0 ft red-brown clay

Collected soil sample at bottom of test pit (4 ft) because of OVA readings of TP-2

Gen. 9/18/85 12/18/85

12/18/85

3 PPM above background.

1024 H.K. Gupta (NYSDEC) arrived onsite

1025 P. Felgenauer arrived onsite with Mercury vapor analyzer. Tested soil from both pits. ZERO Readings of Mercury

Setting up for test pit No. 3 located N-S along line F between lines 0+70 to 0+90 (see geophysical report for grid location)

Told A.K. That a sample was collected at the fill/clay interface from test pit No. 1, and a sample will be collected from the bottom of TP-2 because of the 3 PPM OVA reading above background. T.K. Agreed.

1045 Began digging Test Pit No. 3 Length 20 ft width 2.5 ft

Frame 1896 View to west of Test Pit No. 3

1050 Frame 1904 View to north of TP No. 3

There are red bricks below black top

1110 Frame 1910 View to North of Test Pit No. 3 Note piece of steel and rebar

1110 Frame 1916 View of concrete fragment from TP-3 appears to be a piece of rebar block

C. J. Howard 12/18/85

12/18/83 Monday

12/18/83

1110 Frame 225  
 1st View of rubber boot from  
 Test pit no. 3

1 PPM above background at  
 depth of 2 ft

0.66  
 1111 Frame 225  
 view to west of  
 side of test pit no. 3

TOP 2 ft Fill material  
 (Black top followed by large rock  
 fragments and gravel and red  
 bricks.

Other debris noted - angle steel,  
 FCC-bar, plastic, rubber boot,  
 concrete block fragment

Next 1.3 ft med. gray silt and clay  
 followed by red-brown clay at  
 bottom of test pit

1135 Began backfilling TFE-3 in the  
 reverse order in which the soil was  
 removed.

Saved the concrete block in a  
 zip lock bag for mercury analysis

1136 A.K. Crypta departed site

1220 Test pits are back filled. There is approx.  
 2 ft of debris above grade. The backhoe operator  
 Operator compacted it as best as he could. 12/18/83

1220 A.K. Crypta arrived onsite. Told him that  
 Green Environmental will be contacted  
 for the cold patch, and A.K. will be  
 notified when it could be done. Drums  
 will be needed for excess material.

Backhoe departed site

1225 A.K. Crypta departed site

Frame 224 View to west of  
 completed site

1245 Departed site

Garloret 12/18/83

Thursday 12/21/87

weather: very cold, 5-10°F, sunny, light wind

Today's objective: sample the 4 new wells and 2 existing wells

1200 G. Flannery and M. Donnelly departed ETE for the ABC. Picked up equipment

1340 Arrived at Love Canal DEC office to obtain well key for 3151.

1345 Arrived onsite. Setting up to sample wells.

1400 GW-3257 Water level from top of PVC 11.83 ft  
@ DPM OVA

GW-3157 Water level 9.85 ft  
@ DPM OVA Total depth 11.35 ft

Began purging GW-3257

GW-3155 6.38 ft water level  
@ DPM OVA

GW-3151 7.2 ft water level  
from top of steel

24.9 ft total depth

G. Flannery 12/21/87

Thursday 12/21/87

GW-3251 12.55 ft water level from  
CMT stopped top of steel  
working total depth 32.65 ft

1440 Too cold to continue working  
stopped purging GW-3257 and departed site

G. Flannery 12/21/87

Friday 2/23/90

Weather: Spawning, 30°F

0830 G. Florentino (ETE) arrived onsite

Today's objective: Show on Papi's surveys  
all sample locations, well locations, test  
pit locations, and end points for the  
seismic lines to be surveyed.

Checked all locations. A wood stake and  
orange PVC flag was still in place  
for most locations. PVC flag was  
placed where needed.

All locations have been double marked on  
the detailed site sketch and will be given  
to the surveyors.

The <sup>steel</sup> stakes are still marking the trench  
boundaries, however, some are not standing  
vertical.

0930 Brian M. arrived onsite. Pointed out  
all spawning locations  
on detailed sketch.

1000 Everyone else

Thu 1 1990 wed

Weather: Sunny, cool 65-70°F

0800 G. Florentino (ETE) arrived onsite

J. Greig (Green Env.) onsite waiting for backhoe

0802 backhoe arrived

Today's objective: repair broken pipe in test pit.  
drum excess soil and plaster, and  
pitch test pits with black top

0825 began excavating TP no. 1 to repair pipe

Pipe was located. Some water entered  
Test pit

0825 J. Greig departed the site to pick up more  
drums and a piece of pipe

The backhoe operator will level out test  
Pits 2 & 3 while waiting for J. Greig to  
return

0855 Black top truck arrived.  
Began covering Test Pit No. 3

0900 J. Greig arrived onsite

Began repairing pipe. 3" PVC was inserted  
in the clay pipe, and each end was sealed with  
grout

G. Florentino 8/1/90



Wed. 8/1/90

0910 Test Pit No. 3 Complete  
Began Patching Test Pit No. 2

Soil from Test Pits 2 and 3 was  
compacted.

Excess soil from Test Pit No. 2<sup>Gr</sup> 1 is  
being drummed

1045 Test Pit No. 2 and 1 are patched  
J. Grier & Burke departed site

G. Flanthen departed site

One crew member remains to smooth black top

C. Flanthen 8/1/90





728  
026



**ecology and  
environment, inc.**  
International Specialists in the Environment

Job Number

40-7060

97<sup>th</sup> St Methodist

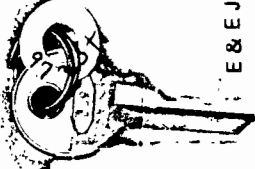
Church

N. Fayetteville, N.C.

Well Sampling

*[Handwritten signature]*

Recycled Paper / 568019



E & E Job Number \_\_\_\_\_

Telephone Code Number \_\_\_\_\_

Site Name \_\_\_\_\_

State/City \_\_\_\_\_

TDD \_\_\_\_\_

PAN \_\_\_\_\_

SSID \_\_\_\_\_

Start/Finish Date 1/8/90 \_\_\_\_\_

Book 1 of \_\_\_\_\_

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

Monday 1/8/90

Weather: Sunny, 46°F, light wind

CRD G. Flueck - 9 C. Eich arrived at  
ETC lab to pick up sample  
equipment

C940 MW-3157 Purge 15 gal  
0 PPM HNU  
GF H<sub>2</sub>O

Total Depth from top of  
PVC = 11.33 ft  
Depth to water = 8.89 ft (from  
top of PVC)

C945 MW-3257 Purge 15 gal  
1.0 PPM HNU above back ground  
Total Depth 39.1 ft  
Depth to water = 11.4 ft (from top  
of PVC)  
G. Flueck 1/8/90

1/8/90

C948 GW-3159 Purge 3.5 gal  
0 PPM HNU  
Depth to water = 6.95 ft (from  
top of PVC)  
Total Depth 14.9 ft

C950 GW-3251 Purge 15 gal  
0 PPM HNU  
Depth to water = 12.04 ft (from top  
of steel casing) (top rim of  
steel)  
Total Depth 32.5 ft (from top  
of steel)

C953 GW-3151 Purge 9 gal  
0 PPM HNU  
Depth to water = 6.63 ft (from  
top of steel casing)  
Total Depth = 24.84 ft

C957 GW-3155 Purge 3 gal  
0.2 PPM above back ground  
Depth to water = 5.25 ft (from  
top of PVC)  
Total Depth = 14.45 ft  
G. Flueck 1/8/90

Monday 1/8/90

1018 G. Flinton Purging and Sampling GW-3257 (Strong Sewer-like odor - 5 PPM)

C. Eich Purging and Sampling GW-3257

1110 G. Flinton Purging GW-3157  
C. Eich Purging and sampling GW-3157

Purge GW-3157 approx 3 well volumes. Very slow recharge. Purged dry - waiting for recovery

1115 G. Flinton will begin Purging GW-3157. Purged 3 well volumes. Slow recharge. Well won't be able to sample full recharge

1140 C. Eich Purged GW-3157 dry in 2 well volumes  
G. Flinton 1/8/90

1/8/90

Will wait for recharge, then sample.

1150 Began sampling GW-3157 collected metal & volatile sample. waiting for recharge

C. Eich purged GW-3157 3 well volumes - dry. Waiting for recharge

1200 Began sampling GW-3157 and 3155  
GF

1215 Began sampling GW-3155 and 3157  
could only get one sample for C.N. from GW-3157. Will not be able to sample for BNA/PCB/PST because well is dry and recharge is very slow

1230 Finishing sampling GW-3157  
G. Flinton 1/8/90

Monday 1/8/90  
and 3/15/90

1300 Finished sampling  
GW-3159 and  
GW-3151 and departed site

Wednesday 1/10/90

Weather: 30°F, wet snow,  
light wind from NW

Today's objective: Re-sample wells  
for total and dissolved metals  
because original samples were  
not filtered, sample GW-3157  
for BVA/PCB/pest because not enough  
volume was collected on 1/8/90.  
Also cover test pits with  
plastic and set up a barrier  
around them.

0845 B. Kahan arrived at lab  
0910 G. Florentine arrived at lab  
- Picking up equipment  
and supplies

0930 Departed lab to pick up other  
needed supplies (i.e. bulk acid,  
plastic, cement tape)

1130 arrived onsite, went to  
Dec office to notify them  
G. Florentine 1/10/90

G. Florentine 1/8/90

8 Wednesday 11/10/90

put GTE in site, and to  
have them unlock GW-3151,

1145 Setting up to sample GW-3151  
and 3257

1420 Purged and sampled all  
wells for total and  
dissolved solids

Sampled GW-3157 for  
EPA/PCB/pest

1430 Set up to cover & sink  
test pits

1600 The 3 test pits are  
covered with a plastic  
cover nailed to the  
asphalt, & fence stakes,  
and "Caution Do Not Enter"  
tape

1610 Returned GW-3151 with key to DEC  
office and departed site

C. A. Hunt 11/10/90