EVALUATION OF HYDROGEOLOGIC CONDITIONS

AND PREPARATION OF A PROPOSED

GROUND-WATER MONITORING PROGRAM

OSWEGO VALLEY LANDFILL

OSWEGO COUNTY, NEW YORK

August 1984

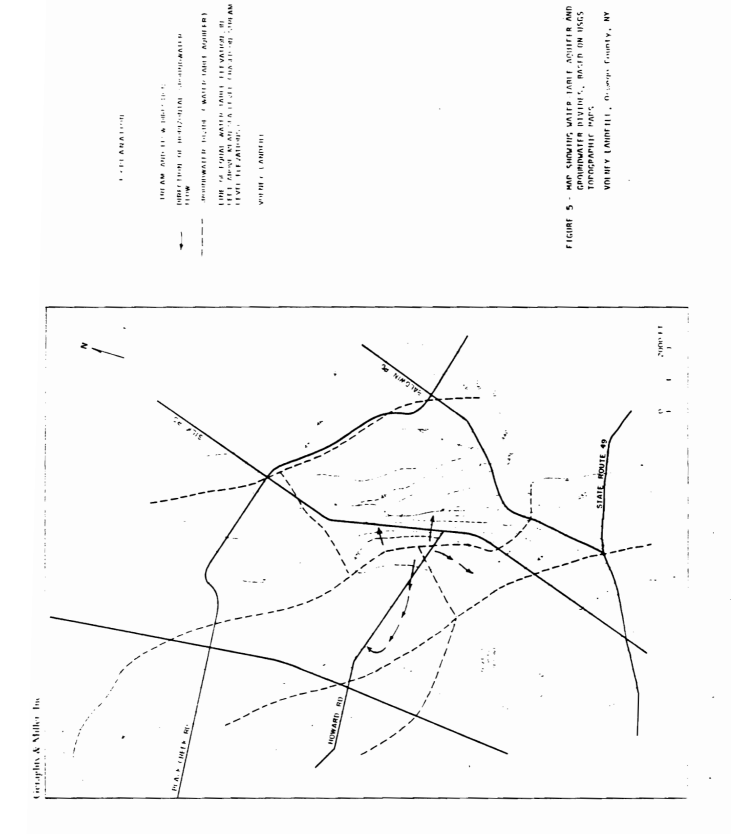
Geraghty & Miller, Inc. Ground-Water Consultants 6800 Jericho Turnpike Syosset, New York 11040

water. This is illustrated by the regional water-table map shown in Figure 5, which was constructed from stream elevations on USGS topographic maps.

Water levels from test wells and residential wells completed in the water-table aquifer were measured in June 1984. These data (Table 4) show a general drop in the water table of about 1/2 to 3 feet. This slight decrease did not appreciably change the water-table configuration shown in Figure 5, since the water-table contour interval selected for this figure was 10 feet.

Water levels from wells completed in the bedrock aquifer (Table 5) were used to construct the piezometric surface map shown in Figure 6. These data indicate that flow in the bedrock aquifer is toward the northeast. This is generally in agreement with the northward regional groundwater flow pattern in the bedrock discussed in published reports (Miller, 1982). Piezometeric levels measured in June 1984 (Table 6) showed a drop on the order of a foot or less, which does not change the configuration illustrated in Figure 6.

Ground water occurs in the bedrock aquifer under confined conditions, with the low-permeability lodgment till functioning as the overlying confining unit. The relative differences in water-level elevation (head) for selected adjacent pairs of water-table and bedrock wells are given in Table 7. The available water-level data show an upward hydraulic gradient (from the bedrock aquifer to the water table) at the Coakley and the landfill trailer locations, and a downward hydraulic gradient (from the water table to the bedrock aquifer) at the Durfey and D. Kerfien locations. It should



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Table 4. Water-Level Elevations for Wells Completed in the Water-Table Aquifer, June 1984, Oswego Valley Landfill, Oswego County, New York.

Well Number/ Owner	Total Depth, feet below land surface	Measuring Point Elev- ation, feet above mean sea level	Water-Level Elevation, feet above mean sea level	Date Measured
USGS 2	13.2	484.7	471.4	6-21-84
USGS 3A	34.3	477.2	466.0	6-21-84
USGS 3R	10.8	477.2	467.6	6-21-84
USGS 3C	34.6	476.9	468.3	6-13-84
USGS 3D	10.2	477.7	468.2	6-13-84
USGS 5	6.3	473.4	469.2	6-21-84
USGS 6 .	10.3	494.8	482.8	6-21-84
USGS 7A	10.6	498.2	485.8	6-21-84
USGS 7B	10.4	499.4	485.5	6-21-84
USGS 8	25.9	494.5	469.9	6-21-84
USGS 9	35.9	473.6	449.2	6-21-84
USGS 10	17.6	456.9	443.4	6-13-84
USGS 11A	17.1	469.8	-	-
USGS 11B	18.1	469.7	460.9	6-21-84
USGS 14A	17.2	473.3	464.7	6-21-84
USGS 14B	16.5	473.2	464.4	6-21-84
USGS 15	15.2	449.8	440.0	6-21-84
USGS 16	17.8	467.7	457.8	6-21-84
USGS 17	30.4	464.7	450.9	6-21-84
USGS 18A	19.2	464.4	452.1	6-21-84
USGS 188	19.6	465.1	453.0	6-21-84
USGS 19	1.2	459.2	Dry	6-21-84
TW-9	14.6	483.2	478.2	6-21-84
TW-15	20.3	495.6	470.0	6-21-84
Bridsell	6.7	444.1	442.1	6-25-84
Coakley	16.3	472.1	462.8	6-19-84
Durfey	7.5	472.7	470.2	6-20-84
Kerfien	7.3	457.9	454.5	6-19-84
Stevens	12.4	472.5	461.9	6-20-84

## Notes:

- 1) Field measurements by Barton & Loguidice/Osweqo County Personnel; see Appendices A and B.
- 2) See Appendices A and B for dscriptions of water-level measuring points.

<u>Table 5</u>. Water-Level Elevations Reported for Wells Completed in the Bedrock Aquifer, March-May 1984, Oswego Valley Landfill, Oswego County, New York.

Well Number/ Owner	Total Depth, 1) feet below land surface	Measuring <sup>2)</sup> Point Elevation, feet above mean sea level	Water-Level <sup>1)</sup> Elevation, feet above mean sea level	Date Measured
Coakley	64 <u>+</u>	472.6	471.3	4-25-84
Durant	29.7	436.4	>436.4	4-25-84
Durfey	69 <u>+</u>	496.8	468.9	3-25-84
Kerfien	61 <u>+</u>	479.1	454.3	4-25-84
Kerfien Mobile Home Park	45.9	458.2	452.4	4-24-84
Niagara Mohawk	54.8	467.9	465.4	5- 3-84
Landfill Trailer	56.0	469.9	451.8	5- 3-84

## Notes:

- 1) Field measurement by Barton & Loguidice/Oswego County personnel; see Appendices A and B.
- 2) See Appendices A and B for descriptions of water-level measuring points.
- 3) Includes wells completed at the lodgment till/bedrock interface; based on available well completion information.

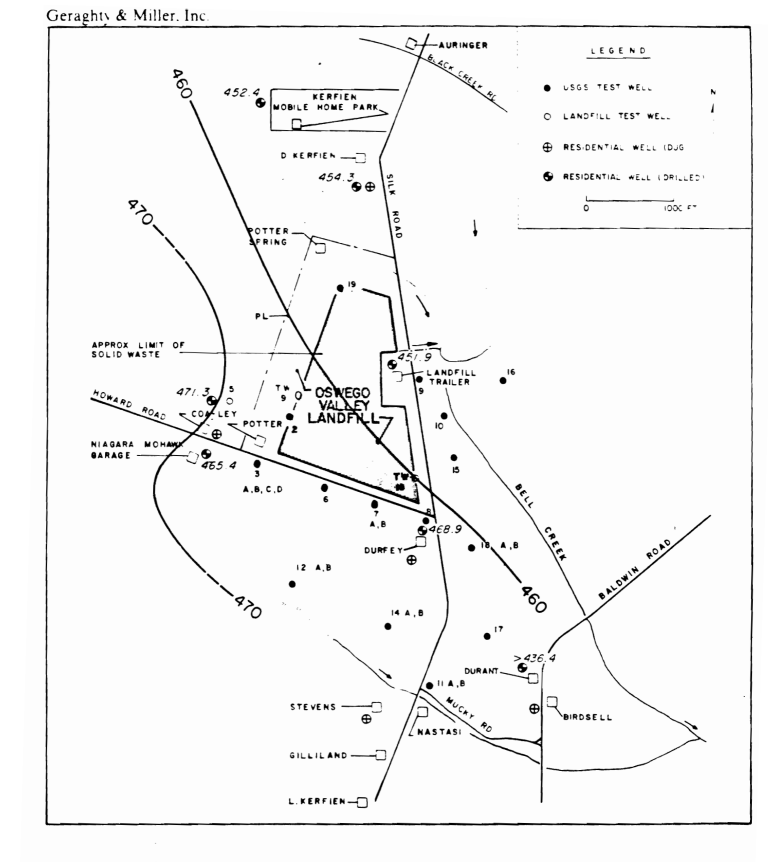


Table 6. Water-Level Elevations Reported for Wells Completed in the Bedrock Aquifer, June 1984, Oswego Valley Landfill, Oswego County, New York.

Well Number/ Owner	Total Depth, 1) feet below land surface	Measuring <sup>2)</sup> Point Elev- ation, feet above mean sea level	Water-Level <sup>1)</sup> Elevation, feet above mean sea level	Date Measured
Coakley	64 <u>+</u>	472.6	469.5	6-21-84
Durant	29.7	436.4	>434.5	6-19-84
Durfey	69 <u>+</u>	496.8	467.5	6-21-84
Kerfien	61 <u>+</u>	479.1	454 <b>.1</b>	6-19-84
Kerfien Mobile Home Park	45.9	458.2	437.7	6-19-84
Niagara Mohawk	54.8	467.9	465.3	6-20-84
Landfill Trailer	56.0	469.9	-	-

## Notes:

- 1) Field measurement by Barton & Loquidice/Oswego County personnel; see Appendices A and B.
- 2) See Appendices A and B for descriptions of water-level measuring points.
- 3) Includes wells completed at the lodgment till/bedrock interface; based on available well completion information.

Table 7. Vertical Head Differences for Selected Adjacent Parts of Water-Table and Bedrock Wells, Oswego Valley Landfill, Oswego County, New York.

	Well Mea	sured	Water−Level (Date Mea	Elevations <sup>1)</sup> asured)	Vertical	
Location	Water- Table	Bedrock	Water-2) Table	Redrock <sup>3)</sup>	Head Difference (feet)	Direc- tion
Coakley	Dug well	drilled well	465.2 (5-4-84)	471.3 (4-25-84)	6.1	up
Durfey	USGS 8	drilled well	471.0 (5-2-84)	468.9 (3-25-84)	2.1	down
D.Kerfien	Dug well	drilled well	455.4 (4-25-84)	454.3 <sup>4)</sup> (4-25-84)	1.1	down
Landfill Trailer	USGS 9	drilled well	449.7 (5-2-84)	451.9 (5-3-84)	2.2	up

<sup>1)</sup> Feet above mean sea level

<sup>2)</sup> See Table 3

<sup>3)</sup> See Table 5

<sup>4)</sup> Wash being done at time of measurement

be noted that well construction details (total depth, cased interval, etc.) for these bedrock wells are not known, and accurate vertical gradients cannot be calculated. Considering the upward or slightly downward vertical gradient and the apparent low permeability of the glacial till, net downward movement of ground water from the water table into the bedrock aquifer is either not possible or is insignificant.

## GROUND-WATER QUALITY

## Regional Ground-Water Quality

Ground water in the unconsolidated deposits (water-table aquifer) in Oswego County is generally suitable for drinking, although excessive levels of iron, manganese, and hardness have been documented in samples from wells tapping this aquifer. Natural chloride concentrations in shallow ground water are low; however, several incidents of apparent road salt contamination due to application or storage have occurred in the County. Impacts of septic systems on shallow ground-water quality have also been documented in parts of Oswego County (McFarland Johnson Engineers, 1982).

Natural ground-water quality in the bedrock aquifer in Oswego County depends to a great extent on well depth and the formation tapped. A survey of wells completed in the Medina Group and the Queenston Formation (sand-stones and shales), which occur beneath the glacial deposits in the area of the Oswego Valley Landfill, showed 24 percent with excessive hardness, 22 percent with excessive iron and manganese, and 20 percent with excessive hydrogen sulfide (Kantrowitz, 1970).

## Historical Ground-Water Quality Data for the Oswego Valley Landfill

Ground-water quality monitoring in the vicinity of the Oswego Valley Landfill began in 1976 with testing of selected landfill and nearby residential wells, and was subsequently expanded by various parties and agencies to include a greater number of residential wells and test wells installed by the USGS. This extensive data base has been documented in the engineer-

ing report for closure (Barton & Loguidice, 1984). Based on these data, the engineering closure report concluded that although contaminants in ground water have occasionally migrated off the landfill property to the south/ southwest and east, no health risks have been detected at any of the residences surrounding the landfill from a water-quality standpoint. The New York State Health Department also stated that results to date (May 1983) do not indicate a problem with water quality at any of the homes near the landfill (Barton & Locuidice, 1984).

An extensive review of the historical quality data in the vicinity of the Oswego Valley Landfill was beyond the scope of this project; however, Geraghty & Miller, Inc's review of the ground-water quality data provided by Oswego County revealed notable patterns in the overall historical monitoring data. A major problem was the use of certain indicator parameters (chloride, iron, manganese, and specific conductance) to interpret water-quality data and impacts associated with the landfill. Due to the levels of these constituents attributed to natural ground-water quality, road salting, and/or septic systems in Oswego County (McFarland-Johnson Engineers, 1982), it is not advisable to utilize these constituents as landfill leachate indicator parameters.

Samples from residential wells show sporadic traces of organic compounds, some of which were later attributed to chlorination of raw water.

A number of residential wells failed bacterial tests, possibly due to faulty well covers or septic systems. Detectable organic compounds and elevated levels of selected inorganic constituents in water samples from

residential wells are not diagnostic of contamination from the landfill. Samples from test wells within 500 feet of the landfill indicate probable migration of contaminated ground water from the landfill toward the east (Well USGS 10) and the south/southwest (Wells USGS 3 and 6).

## Current Ground-Water Quality Data

The March 1984 results of the ongoing Oswego Valley Landfill quarterly monitoring program were the most recent data available for review. These data are summarized in Table 8, and copies of the laboratory reports are included in Appendix C.

The March 1984 data provide information on the quality of water in the landfill sump and in selected nearby residential and monitoring wells. Based on these data, the quality of the leachate can be characterized by indicator parameters such as alkalinity, hardness, COD, ammonia nitrogen, TOC, and methyl ethyl ketone. Chloride is commonly used as a leachate indicator, but an interpretation based on chloride can be difficult because of many potential chloride sources in the area. Using the indicators mentioned above, it appears that Wells USGS 3C and 10 are contaminated, and that the contamination may have originated at the landfill. There is some indication that Well USGS 3D is also contaminated.

The most commonly occurring organic compound was toluene; it appeared at low levels (86 ug/L) in the sump, and at levels ranging from 12 to 76 ug/L at four other locations, including Wells USGS 3C and 10. Trace amounts (12 ug/L) were found in the wells at the Kerfien Mobile Home Park

and Niagara Mohawk. The 12 ug/L values are of minimal significance because of their closeness to the detection limit. 1,1-dichloroethane was reported in the Stevens Well (67 ug/L). This compound was not reported in the landfill sump, nor are the landfill indicators at high levels in the Stevens Well. We do not believe the 1,1-dichloroethane reported in the Stevens Well can be attributed to the landfill. A resampling of three wells (Kerfien Mobile Home Park, Niagara Mohawk, and Stevens) in May 1984, analyzed by two independent laboratories, showed all volatile organic compounds below the detection limits. These data are included in Appendix D.

## Adequacy of the Existing Ground-Water Monitoring Network

Although the test wells sampled in the vicinity of the Oswego Valley Landfill provide indications of contaminant migration away from the landfill, the existing network of test wells and residential wells is not sufficient to allow a complete definition of landfill impacts on the ground-water system. As noted in the previous discussion of the water-table contour map (Figure 4), wells are not available to define ground-water movement to the north and northeast, away from the landfill. In addition, sampling points do not exist downgradient of test wells where ground-water contamination has already been detected, a situation which does not allow the extent of contamination to be determined. These data needs are addressed in the section of this report which describes the proposed ground-water monitoring program for the Oswego Valley Landfill.

Summary of Ground-Water Quality Data Collected in March 1984, Oswego Valley Landfill, Oswego County, New York.

Research on /Unit	Kerfein Mobile	Stavana	Niagara Mohawk	Coakley	Durant
Parameter/Unit	Home Park	Stevens	Monawk	(dug well)	Durant
Alkalinity, mg/L	150	56	182	244	152
BOD, mg/L	<0.5	<0.5	<0.5	<0.5	<0.5
COD, mg/L	2.8	<1.0	4.4	3.2	<1.0
Chloride, mg/L	. 62	10	22	18	25
Specific Conductance, mg/L	<b>3</b> 85	140	405	510	410
Hardness, mg/L	156	72	184	236	168
Ammonia Nitrogen, mq/L	0.2	0.05	0.15	0.11	0.17
Nitrate, mg/L	0.47	0.66	<0.04	0.41	<0.04
	<0.02	<0.02	<0.02	<0.02	
Nitrite, mg/L	7.6	8	7.4	7.3	<0.02
pH, units	<0.010	<0.010	<0.010	<0.010	7.4
Phenol, mg/L	<0.05	0.05			<0.010
Total Phosphate, mg/L			<0.05	<0.05	<0.05
Total Dissolved Solids, mg/L	248	100	268	360	276
Sulfate, mg/L	25.1	12.6	18.5	22.3	26.6
Total Organic Carbon, mg/L	<3.0	<3.0	<3.0	<3.0	(3-8)
Iron, mg/L	0.05	0.01	Tak	0.08	
Manganese, mg/L	0.03	0.02	(0.27	0.02	0.24
Zinc, mg/L	0.06	0.06	9.1	0.12	<del>9.</del> 1
Fecal Coliform, colonies/					
100 mL	<1	<1	<1	<1	<1
Total Coliform, colonies/					
100 mL	1	3	<1	<1	2
Acrolein, ug/L	<1,000	<1,000	<1,000	<1,000	<1,000
Acrylonitrite, ug/L	<1,000	<1,000	<1,000	<1,000	<1,000
Benzene, ug/L	<10	<10	<10	<10	<10
Toluene, ug/L	(12)	<10	42	<10	<10
Ethylbenzene, ug/L	<10	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	<10	<10
1,2-dichloroethane, ug/L	<10	<10	<10	<10	<10
1,1,1-trichloroethane, ug/L	<10	<10	<10	<10	<10
1,1-dichloroethane, ug/L	<10	67)	<10	<10	<10
1,1-dichloroethylene, ug/L	<10	<10	<10	<10	<10
1,1,2-trichloroethane, ug/L	<10	<10	<10	<10	<10
1,1,2,2-tetrachloroethane,					
ug/L	<10	<10	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10	<10	<10
2-chloroethyl vinyl ether,				1.0	
ug/L	<10	<10	<10	<10	<10
Chloroform, ug/L	<10	<10	<10	<10	<10
Cis 1,3-dichloropropylene,	110	110	110	110	110
the state of the s	<10	<10	<10	<10	<10
ug/L	110	110	<b>N10</b>	. 110	110
Trans 1,3-dichloropropylene,	/10	<b>/1</b> 0	<b>/10</b>	<b>/1</b> D	<10
ug/L	<10	<10	<10	<10	
Methylene Chloride, ug/L	<10	<10	<10	<10	<10
Methyl Chloride, ug/L	<10	<10	<10	<10	<10
Methyl Ethyl Ketone, ug/L	<10	<10	<10	<10	<10

Table 8. (Cont'd.)

	Landfill				
Parameter/Unit	Sump	Birdsell	USGS 3C	USGS 3D	USGS 10
T di dilic cel / di lic	ЭСМР	<u> </u>	0003 70	0000 75	0303 10
Alkalinity, mg/L	7,625	48	526	360	353
BOD <sub>s</sub> , mg/L	<b>48</b> 0	<0.5	810	<0.5	9.9
COD, mg/L	1,550	2	980	24.4	56
Chloride, mg/L	<b>68</b> 0	13.5	103	72	180
Specific Conductance, mg/L	14,000	<b>19</b> 5	1,400	<b>9</b> 00	1,350
Hardness, mg/L	3,200	48	768	428	500
Ammonia Nitrogen, mg/L	895	<0.04	0.22	0.11	1.25
Nitrate, mg/L	<0.04	4.6	<0.04	1.83	<0.04
Nitrite, mg/L	0.02	<0.02	<0.02	<0.02	<0.02
pH, units	7.5	6.5	7.4	7	6.7
Phenol, mg/L	8,456	<0.010	0.341	> <0.010	0.014
Total Phosphate, mg/L	2.29	<0.05	<0.05	0.32	0.13
Total Dissolved Solids, mg/L	7,918	100	1,257	676	895
Sulfate, mg/L	66.3	18.2	2.0	93.1	15.8
Total Organic Carbon, mg/L	300	<3.0	(373)	35-5	39
Iron, mg/L	(17'	0.14	(11)	(9.7	(39)
Manganese, mg/L	0.17	0.05	0.52	1.1	3.7
Zine, mg/L	0.32	0.29	0.1	0.16	1.4
Fecal Coliform, colonies/	0.72	0.27	0.1	0.10	1.4
100 mL	<1	<1	<1	<1	<1
Total Coliform, colonies/	NI NI	<b>\</b> 1	<b>\</b> 1	``	<b>\</b> 1
100 mL	20	<1	<1	<1	<1
Acrolein, ug/L	<1,000	<1,000	<1,000	<1,000	<1,000
Acrylonitrite, ug/L	<1,000	<1,000	<1,000	<1,000	<1,000
	12	<10	<1 <u>9</u>	<10	<1 <del>.</del> 000
Benzene, ug/L	$\begin{pmatrix} 12\\84 \end{pmatrix}$	<10	75	<10	24)
Toluene, ug/L	(3g)	<10	<10	<10	<b>10</b>
Ethylbenzene, ug/L	<10	<10	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10	<10	<10
1,2-dichloroethane, uq/L	<10 <10	<10	<10	<10 <10	<10
1,1,1-trichloroethane, ug/L	<10	<10	<10	<10	<10
1,1-dichloroethane	<10	<10	<10	<10	<10
1,1-dichloroethylene, ug/L	<10	<10	<10	<10	<10
1,1,2-trichloroethane, ug/L	<b>VIU</b>	<b>\10</b>	<b>\10</b>	<b>\10</b>	<b>\10</b>
1,1,2,2-tetrachloroethane,	<10	<10	<10	<10	<10
ug/L	<10 <10	<10	<10	<10	<10
Chloroethane, ug/L	<b>VIU</b>	<b>\10</b>	X10	X10	<b>VIO</b>
2-chloroethyl vinyl ether,	<b>/1</b> 0	<b>/10</b>	<b>/10</b>	<b>/10</b>	<10
ug/L	<10	<10	<10	<10	
Chloroform, ug/L	<10	<10	<10	<10	<10
Cis 1,3-dichloropropylene, ug	ı/L <10	<10	<10	<10	<10
Trans 1,3-dichloropropylene,	44.0	44.0	44.0		44.0
ug/L	<10	<10	<10	<10	<10
Methylene Chloride, ug/L	<10	<10	<10	<10	<10
Methyl Chloride, ug/L	100	<10	(1000)	510	<10
Methyl Ethyl Ketone, ug/L	(4,100)	<10	(1,900)	(50)	-

Table 8. (Cont'd.)

	Kerfien	Kerfien	Durfey
Perameter/Unit	(dug well)	(drilled well)	(dug well)
A31-33-34 /I	7.6	404	220
Alkalinity, mg/L	74	124	220
BOD <sub>5</sub> , mg/L COD, mg/L	<0.5	<0.5	<0.5
	<1.0	<1.0	3.6
Chloride, mq/L	36 700	21	21
Specific Conductance, mq/L	300	325	445
Hardness, mg/L	112	132	220
Ammonia Nitrogen, mg/L	0.07	0.08	<0.04
Nitrate, mg/L	1.1	0.07	0.49
Nitrite, ma/L	<0.02	<0.02	<0.02
pH, units	6.7	7.6	7.4
Phenol, mg/L	<0.010	<0.010	<0.010
Total Phosphate, mq/L	<0.05	<0.05	0.05
Total Dissolved Solids, mg/L	200	216	280
Sulfate, mg/L	8.7	17.7	6 <b>.9</b>
Total Organic Carbon, mg/L	<3.0	<3.0	<3.0
Iron, mg/L	0.26	0.17	0.11
Manganese, mg/L	0.04	0.02	0.01
Zinc, mg/L	0.13	0.04	0.47
Fecal Coliform, colonies/			
100 mL	<1	<1	<1
Total Coliform, colonies/			
100 mL	<1	<1	<1
Acrolein, uq/L	<1,000	<1,000	<1,000
Acrylonitrite, ug/L	<1,000	<1,000	<1,000
Benzene, ug/L	<10	<10	<10
Toluene, ua/L	<10	<10	<10
Ethylbenzene, ug/L	<10	<10	<10
Carbon Tetrachloride, ug/L	<10	<10	<10
Chlorobenzene, ug/L	<10	<10	<10
1,2-dichloroethane, ug/L	<10	<10	<10
1,1,1-trichloroethane, ug/L	<10	<10	<10
1,1-dichloroethane	<10	<10	<10
1,1-dichloroethylene, ug/L	<10	<10	<10
1,1,2-trichloroethane, ug/L	<10	<10	<10
1,1,2,2-tetrachlorothane,	110	(10	(10
ug/L	<10	<10	<10
Chloroethane, ug/L	<10	<10	<10
2-chloroethyl vinyl ether,	110	(10	(10
uq/L	<10	<10	<10
Chloroform, ug/L	<10	<10	<10
Cis 1,3-dichloropropylene, ug/l		<10	<10
Trans 1,3-dichloropropylene,	_ \10	<b>\10</b>	<b>\10</b>
ug/L	<10	<10	<10
	<10	<10	
Methyl Chloride, ug/L		<10	<10
Methyl Chloride, ug/L	<10		<10
Metnyl Ethyl Ketone, ug/L	<10	<10	<10

# ON GROUND-WATER QUALITY

onstruction of physical improvements to the landfill area, including a landfill cap, drainage control, gas control and recovery, vegetative cover, and leachate management (Barton & Loguidice, 1984). The top of the southern landfill area will be graded and capped with a PVC liner to eliminate percolation of precipitation into the underlying refuse. Drainage channels will be contoured into the PVC surface to promote controlled runoff of storm water, and the liner will be covered with a glacial till layer capable of supporting vegetative cover. The remaining landfill area (side slopes and terraces) will be capped with compacted glacial till and a vegetative cover to promote controlled surface water runoff.

Leachate will be collected from the existing bottom drainage system, which leads to a concrete storage tank. Leachate will be transported off site by truck to an appropriate wastewater treatment facility. Water balance calculations for the capped landfill result in a theoretical reduction in leachate generation of 90 percent, which corresponds to an expected leachate production of 16,000 to 20,000 gallons per year (Barton & Loguidice 1984).

The proposed landfill cap is designed to prevent infiltration of precipitation into the landfill and to stop leachate generation. The landfill is situated atop a ground-water and surface-water divide, with radial ground-water flow (Figures 4 and 5). Since the site is located on a divide

(ground-water recharge area), precipitation is the only source of input to the ground-water system, and lateral inflow of ground-water through the landfill from adjacent areas does not occur. Eliminating precipitation infiltration (recharge) over the fill area would cause the mounded water table beneath the landfill to decline, thus reducing or eliminating leachate deneration and movement of leachate-contaminated ground water away from the landfill. Reduction in leachate production and decline of water-table head levels adjacent to the landfill resulting from the landfill capping, should he monitored over time to verify these predictions.

## PROPOSED GROUND-WATER MONITORING PROGRAM

Based on our review of the available hydrogeologic and ground-water quality data, we have developed the following ground-water monitoring program for the Oswego Valley Landfill:

## Task 1. Secure and Redevelop Selected Existing Test Wells

It is recommended that existing test wells be secured with proper surface seals and locking steel protector pipes. In addition, these wells should be redeveloped by pumping (airlift, centrifugal pump) or bailing to assure that the well screens open to the water-bearing formation. The recovery rate of each well, in response to pumpage, should be recorded for future reference, as was done for the new Bristol Hill Landfill ground-water monitoring program. In addition, deficiencies in the existing monitoring well data base (well loos, field measurements, etc.) should be addressed. It is suggested that the USGS be contacted regarding access to their wells and additional well construction information which may be available. Existing test wells to be secured and redeveloped are itemized in Table 9, and procedures for these activities are included in Appendix E. If an evaluation of well construction data indicates adjacent cluster wells to be redundant, it may be adviseable to select one well of the cluster for securing and redevelopment.

#### Task 2. Install Additional Monitoring Wells

Our data review indicates that the impacts of the Oswego Valley Landfill on ground water cannot be determined by the existing network of test

Table 9. Test Wells to be Secured and Redeveloped for Task 1, Oswego Valley Landfill, Oswego County, New York.

USGS Wells	Landfill Test Wells
2	9
3A,B,C,D	15
5	
6	Residential Wells
7A,B	Coakley (drilled)**
8	
9	
10*	
11A,B	
12A,B <sup>+</sup>	
14A,B	
15	
16*	
17*	
18A,B*	
19	

- \* Need well log and construction details
- + Need field measurement of total depth and casing stick-up
- \*\* Secure open casing; no development necessary

wells and residential wells. Additional wells are required to provide water levels and ground-water quality data around the landfill. It is recommended that mo. itoring wells be installed at the six locations shown in Figure 7. These well locations were selected to supplement the existing ground-water monitoring network of test wells and residential wells by providing water-level and water-quality data at key points in the vicinity of the landfill. Depending upon hydrogeologic conditions encountered, it may be necessary to install clusters of two wells each at the MW1 and MW2 locations, in order to adequately monitor the entire saturated thickness of the water-table aquifer. Specifications for monitoring well installation are included in Appendix F.

## Task 3. Install Surface Water Stations.

Four surface-water stations are proposed at the locations shown in Figure 9. These stations will provide water-level and water-quality data at consistent points along key streams in the vicinity of the landfill. Specifications for installation of these surface-water stations are included in Appendix G.

## Task 4. Survey Selected Monitoring Stations

The monitoring wells and surface-water stations installed during Tasks 2 and 3 should be accurately located and leveled in by a qualified land surveyor. In addition, key existing monitoring stations should also be surveyed. Table 10 lists monitoring points to be surveyed during this task. Vertical elevations should be surveyed to the nearest 0.1 foot with respect

Geraghty & Miller, Inc. -AURINGER LEGEND USGS TEST WELL SERFIEN MOBILE HOME PARK LANDFILL TEST WELL RESIDENTIAL WELL (DUS) D KERFIEN \_\_\_\_ S RESIDENTIAL WELL (DRILLED) ● ⊕ . 300 F™ POTTER SW 1 SPRING ■MW4 APPROX. LIMIT OF SOLID WASTE -TRAILER SW 2 OSWEGO VALLEY LANDFILL NIAGARA MOHAWK GARAGE -A,B,C,D ■<sub>MW1</sub> SW 3 ALOWIN ROAD DURF E Y 12 A.B DURANT STEVENS -**⊕** BIRDSELL GILLILAND -L. KERFIEN-

> E L

## Geraghty & Miller, Inc.

Table 10. Monitoring Stations to be Surveyed for Task 4, Oswego Valley Landfill, Oswego County, New York.

New Monitoring Wells: MW 1,2,3,4,5

New Surface Water Stations: SW1,2,3,4

Existing Monitoring Wells: USGS 12A,B

Other Existing Points: Landfill Sump

Table 11. Monitoring Stations to be Measured/Sampled for Task 5, Oswego Valley Landfill, Oswego County, New York.

USGS Wells	Monitoring Wells	Residential Wells
2 3C,D (PVC) 5 6 7B (PVC) 8 9 11A (PVC) 12A (PVC) 14A (PVC) 15 16 17 18B (PVC)	MW1 MW2 MW3 MW4 MW5  Surface Water Stations SW1 SW2 SW3 SW4	Birdsell Coakley (dug) Coakley (drilled) Durant Durfey (dug) Durfey (drilled) D. Kerfien (dug) D. Kerfien (drilled) Kerfien Mobile Home Park Niagara Mohawk Stevens Landfill Trailer
19		<u>Other</u>
Landfill Test Wells		Landfill Sump Leachate Pump Station
15		

Note: Water Levels to be measured at all monitoring stations and converted to elevations.

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<u>Table 12</u>. Water-Quality Parameters for Task 5, Oswego Valley Landfill, Oswego County, New York.

Alkalinity

Ammonia Nitrogen

COD

Total Hardness

/ TDS

✓ TOC

Methyl Ethyl Ketone

Specific Conductance\*

✓ pH\*

Temperature\*

Me sauce 1 1 5 water level-

\* Measured in the field at the time of sampling

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Table 13. Preliminary Ground-Water Monitoring Program, Oswego Valley Landfill, Oswego County, New York.

## Quarterly Ground-Water Monitoring (3 times per year)

## Stations

Wells: MW1,2,3,4,5; USGS 7B,10,18B; Coakley (dug), Durfey (dug)

Surface Water Stations: SW1,2,3,4

Other: Landfill sump

Water-Level Measurements: all available points (See Table 9)

## Parameters

alkalinity, ammonia nitrogen, COD, total hardness, TDS, TOC, methyl ethyl ketone, specific conductance, pH, temperature

## Annual Ground-Water Monitoring

#### Stations

Wells: same as quarterly; plus Birdsell, Durant, D. Kerfien (dug),

D. Kerfien (drilled), Kerfien Mobile Home Park, Niagara Mohawk,

Stevens

Surface Water Stations: same as quarterly

Other: same as quarterly

Water-Level Measurements: same as quarterly

#### Parameters

Same as quarterly; plus volatile organic compounds

wells and residential wells. Additional wells are required to provide water levels and ground-water quality data around the landfill. It is recommended that monitoring wells be installed at the six locations shown in Figure 7. These well locations were selected to supplement the existing ground-water monitoring network of test wells and residential wells by providing water-level and water-quality data at key points in the vicinity of the landfill. Depending upon hydrogeologic conditions encountered, it may be necessary to install clusters of two wells each at the MW1 and MW2 locations, in order to adequately monitor the entire saturated thickness of the water-table aguifer. Specifications for monitoring well installation are included in Appendix F.

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Vertical elevations should be surveyed to the nearest 0.1 foot with respect to mean sea level datum (National Geodetic Vertical Datum of 1929). Horizontal locations should be determined with enough accuracy to allow plotting on a site base map.

During the course of our data analysis, several discrepancies (stream channels, houses) were noted between the page-sized landfill base map and the USGS topographic map. It is suggested that an up-dated site base map be prepared, based on the most recent USGS topographic maps and landfill plot plans. This map should correctly depict landfill property boundaries, stream channels, houses, roads, and monitoring stations.

## Task 5. Collect a Complete Round of Water-Level and Water-Quality Data

Subsequent to completion of Tasks 1 through 4, a complete round of hydrogeologic data should be collected at monitoring stations associated with the Oswego Valley Landfill. Monitoring stations to be measured/sampled are given in Table 11, and water-quality parameters to be tested are shown in Table 12. These water-quality parameters were selected as appropriate indicators of landfill leachate contamination, as previously discussed in this report. Sampling procedures for monitoring stations are included in Appendix G.

## Task 6. Evaluate Data, Complete Supplemental Report, and Prepare Final Ground-Water Monitoring Program

Data collected during Tasks 1 through 5 should be evaluated to update the geologic data base and water-table map, and to determine the extent of ground-water contamination in the vicinity of the landfill. Based on this

evaluation, the final ground-water monitoring program for the Oswego Valley Landfill will be prepared.

In order to aid Oswego County in estimating future levels of effort and costs, we have prepared a preliminary ground-water monitoring program for the Oswego Valley Landfill based on our evaluation of the current data base. The wells to be sampled and parameters to be analyzed for this preliminary program are included in Table 13.

## Task 7. Data Management

Geologic, water-level, and water-quality data collected during the landfill closure period should be consistently recorded, tabulated and filed for future reference. The existing test well and domestic well record data base compiled by Barton & Loquidice should be maintained and updated as the closure program progresses. It is our understanding that the analytical laboratory which currently performs the water analysis for the ongoing monitoring program offers a computerized data management system. This system should be interfaced with a consistent field sampling protocol to assure all sampling data (well volumes evacuated, field parameters tested, chain of custody records, analytical results, etc.) are recorded and readily retrievable for future reference. The extensive, currently existing ground-water quality data base should be maintained by Barton & Loquidice in a format conducive to convenient future reference.

Respectfully submitted,

GERAGHTY & MILLER, INC.

Robert A. Saar Senior Scientist

Robert a. Sean

Michael R. Warfel Senior Scientist

Frits van der Leeden Vice President

August 31, 1984

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APPENDIX A

DATA SHEETS FOR TEST WELLS

OSWEGO VALLEY LANDFILL

OSWEGO COUNTY, NEW YORK

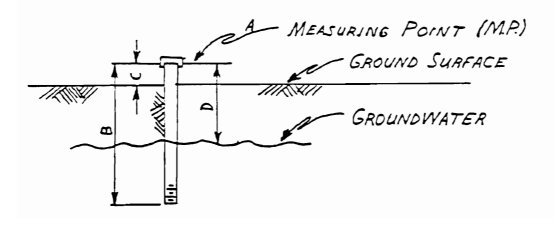
Date

1	east fr	centerline of Silk Road.	
	3-1'	Roadfill-determined by visual obs. of topography gravel was bulldozed for grading. Sandy gravel w cobbles.	
	No recovery	Augers like gravel	
		Gravel, brown, loose fm. gravel w/some c. sand dominantly green Oswas pebbles w/some red Queenst pebbles, no smell, rare crystalline.	
		Sandy gravel, f.c. pebbles w/occasional cobble, 6.0 40-50%, rough pebble count Osw. ss = 45% Queen-Medina=20% Black-siltstone = 20% Crystalline = 12%	m-c. sand
	:	Sandy gravel, no smell - same as above	
		Sandy gravel, grading into coarser gravel- m-c. rd-subrd gravel. No smell.	sand ≈ 20%
		Sandy gravel, fm. pebbles, occasional c. pebble.  No smell.	, m=c. sand≈30
		Sandy gravel-frm.pebbles,round,sand 15-20% Smell of leachate from landfill.	
強機		Sandy gravel, fc. pebbles,mc. sand,rd-subrd on pebbles appears to be red sand grains smeared Smell of leachate.	

Location-

<u> </u>	olo Ramor⊾s	Strat	. Geologic Description	
2				
	Hit water: @ 47	ບ <b>ື</b> ່ວ	gravel w/some sand, wet but not sat'd.,f-c.pebbles Occasional cobble.	
	;	0 %		
	51-52'		Dlive-gray brown-f.sand,well sorted,mostly Qtz 99%,-1% black	- korai
	52-52 51		Silt, yellow brown-feels dry, well sorted	
	52.5-53	ο	Gravel w/some sand, f.c. pebbles, occasional cobble, tr. silt, f	f.s.
		ΔΔ	_	
1		4	Till, red, silty/f.s.matrix, compact, pebbles to cobbles, dry.	•
		ΔΔ	Dance if hale	
1		_	Bottom of hole	
	:	. ,	No screen set.	
		4	-	
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		. +	-	
		†	Howard Rd	

ا ا ءَ	T.D.: 4	US65 #2		Fe CASING
			I.D.: CASING	RIM
				Well Length (B): 14.5 FT.
11000	Datuml		nd Surface (C)	
				nearest 0.1 ft.)
ate	Time (AM/PM)		Groundwater Elev. (USGS Datum) (=A-D)	Remarks
12/84	11 AM	/1.2FT.	473.5 FT.	
,	12 AM	13.3 FT.	471,4FT.	
	·			
-	·			,
			***************************************	

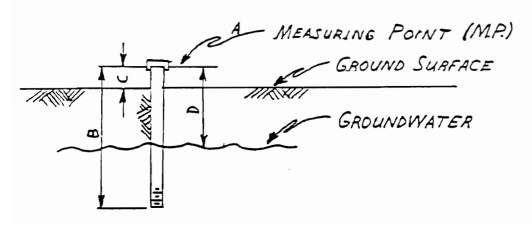


Location- 481' north of Howard Rd., along western boundary of Volney landfill

Sample Remarks   Str	rat. Geologic Description
0-1.0	Fill, from landfill operation, poorly sorted sand & gravel, probably reworked till, dominantly red qtz. grains, little or no leachate smell, occasional cobble & boulders.
- 000	Auger bringing up gravel, m. pebbles, rd., loose (beach).
No No	Auger bringing up sand, olive-gray, f.s., loose (lacustrine)
Recovery	
12.0'-14.0 A A A	Till, red, v.f.sf.s. matrix, dominantly red Qtz. grains, low-  A mod. compactness, which is typical of the top couple of feet of  lodgment till, saturation & weathering loosens the till, damp,  some leachate smell, pebble to cobble clasts.
Δ Δ Δ Δ Δ Δ	$\Delta$ Till, red, v.f.sf.s. matrix, dry, very compact. No leachate $\Delta$ smell.
	Bottom of hole at 19.0' Installed well 2" dia. well screen, 60 gauze, stainless steel
	3.5' long Bottom of screen at 14.0' below LSD Top of screen at 11.5' below LSD
	Used 2" black iron pipe.
	→ → → → → → → → → →
	18h
	t t t t t t t t t t t t t t t t t t t
	Howard Rd.

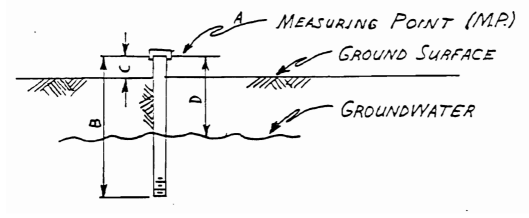
ell I.D.: USGS # 3 A (SOUTHERN WELL)	Fe CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 477. 2 FT. Well Length (B): 37.1 F USGS Datum) ist. from M.P. to Ground Surface (C): 282 FT.	7.
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks		
25/84	2 PM	7.8 FT.	469.4 FT.	NO ODOR.		
1/84	3 PM	<b>8</b> . 2	469.0			
184	1 Pm	11.2 FT.	466.0 FT.			
1						
			_			



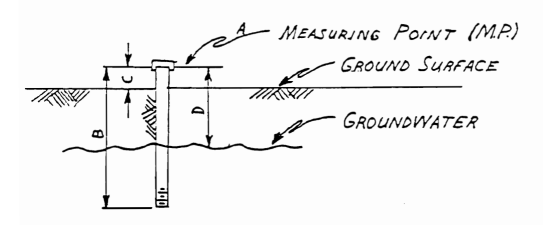
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. 1 1	T D ·	11565 # 3	B (NORTHERN WE	LL) Fe CASING
			I.D.: CAFING	
₽.	Elevation	on (A):	477.2 FT. V	Well Length (B): /3.6 FT.
SGS st.	Datum) from M.	P. to Grou	nd Surface (C)	: 2.8 ± FT.
		(ΑΙΙ π	easurements to	nearest 0.1 ft.)
			Groundwater	
te	Time (AM/PM)	Ground- water(D)	Elev. (USGS Datum) (=A-D)	Remarks
-/84	2 PM	8.1 FT.		No ODOR.
84	3 PM	8.2	469.0	20 020703
184	1 PM	9.6 FT.		
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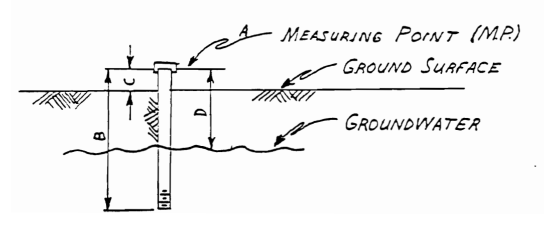
ell I.D.: <u>//</u> SGS #3C	PVC CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 476.9 FT. Well Length (B): 37.0	FT.
JSGS Datum) ist. from M.P. to Ground Surface (C): 2.4 t FT.	
(All measurements to nearest 0.1 ft.)	

	(1122 11000210110110101010101010101010101				
ate	Time (AM/PM)	Dist. to Ground-water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks	
5/84	ô PM	7.4 FT.	469.5 FT.	PACKING AKOUND CASING OPEN TO LEFTH OF IS FT. BELOW CROUND SWEFFICE. NO ODOR	
1/84	3 PM	8.8 FT.	468.1		
. 1	11:30 Am	8.6	468,3 FT.		
				•	
				·	
_					
			<u> </u>		



'ell I.D.: <u>USGS #3D</u>	PUC CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 477.7 FT Well Length (B): 13.6	FT.
USGS Datum) ist. from M.P. to Ground Surface (C): 3.4 + FT.	
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
25/84	2 PM	8.4 FT.	469.3 FT.	PACKING ARDUNA CASING OFEN TO DEPTH OF IJFT. BELDW GROUND SURFACE. N. DOOR.
2/84		8.8	468.9	
3/84	11:30 PM	9,5 FT,	468.2 FT.	
7				
				·
			· · · · · · · · · · · · · · · · · · ·	



25 30	attrove contentine of nonere ker, opposite
ample Remarks	Strat. Geologic Description
	Cobbles, loose, subrdrdclean, dry (Beach?)
2-41	Gravel, brown, w/≈ 15% sand, pebble to cobble size (2-3" diam) loose, clasts are either green 0sw. s.s.or red Queenston-medium s.s., no smell of leachate. (Beach deposit?).
Hit water 7.0'-9.0'	Sandy cobble gravel, brown, fm. sand, coarse cobbles, sat'd., strong landfill leachate smell (beach deposit)
<del></del>	Loud scraping noises stop - probably sand.
	Manager   1   1   1   1   1   1   1   1   1
12.0-14.0	Sand, brown, fm., well sorted, sat'd., strong landfill leachate smell (lacustrine).
	$\Gamma$
17.0-19.0'	Sand, brown, f.s., well sorted, 95% clear or greenish grains, 3% black, 2% red, saturated, some smell of leachate.
!	$I_{i+1}$ : $I_{i+1}$
: ;	
22.0-24.0	Sand-same as above-some smell of leachate.
	<u> </u>
27.0-28.0	Pebbly sand, brown, mcsand, f. pebbles, 92% clear or green Qtz
2829.0'	Sand, olive brown, trace silt, v.f.s., 92% green Qtz., 4% red Qtz, 4% black, sat'd., little or no smell, well sorted (lacustrine).
<u> </u>	
32.0-34.0	sand, olive brown, fm. sand, sorted, subrdrd., 90% green Qtz. 5% red Qtz, 5% black shale grains, sat'd, little or no smell
	(lacustrine).
37.0-39.0	Δ Till,gray,v.f.sf.s.matrix w/f.c.pebble clasts,mushy-probably Δ due to saturation,low-med,compactness,relatively impermeable,
1	Δ Pebbles dominantly black shale or green Osw. ss.
42.0-44.0	Δ  Till,red,silty-v.f.s.,matrix w/pebble-cobble clasts,sat'd.,  Δ mod.compt.,dominantly Osw. s.s. clasts,little or no leachate  -smell.
	A +

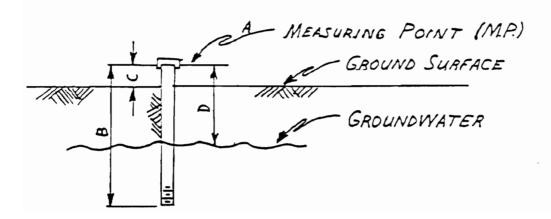
\_ocation-

Sample Remarks	Strat	. Geologic Description
	Λ	l .
47.0-49.0	4	Till,red,silty-f.s.maxtrix w/pebble-cobble clasts,sat'd.,compt. red Qtz.grains $\approx$ 50%,green Qtz $\approx$ 45%,& blackish $\approx$ 5%,little or no smell,larger than sand size is dominantly gr. Osw.ss w/occas red Queenston-Medina ss clasts.
		Bottom of hole at 49.0' Installed 4 wells: 3a - iron pipe - deep 3b - iron pipe - shallow 3c - pvc pipe - deep 3d - pvc pipe - shallow
		Well 3a - 2" dia. well screen, galvanized,60 gauze,2.5" long  Pipe = 2.5" 2" dia. black iron pipe  21.0' 2" dia. black iron pipe  10.5' 2" dia. black iron pipe  34.0!
	-	+ 3.0° 2" dia. screen  37.0'  Pipe above LSD=3.0'  Bottom of screen at 34.0' below LSD
		Well 3b - 2" dia. stainless steel screen,60 gauze, 2.5' long  Pipe 10.5' 2" dia. black iron pipe  3.0' 2" dia. screen  13.5'
	•	Pipe above LSD=3.3' Screened interval=10.0-7.5' below LSD  Well 3c - 2'' dia. pvc.screen, 10 slot, 1.5' long  Bottom of screen set at 34.5'
		Screened interval = 34.5'-33.0' below LSD Pipe above LSD = 2.8' Well 3d - Pvc. screen, 2'' dia., 10 slot, 1.5' long
	-	Screened interval = 10.0-8.0' below LSD  Used 2'' dia. pvc. pipe  Pipe above LSD=3.65'
	,	Potter
		House
	-	Howard Rd. Vol. #30 Vol. #30 Vol. #30

\_ocation- 438' north of John Coakley's home - 85' south of wetland

Sample Retarks	Strat. Geologic Description	
0-1.0'	Sandy gravel, dk.br., w/org. fm.s., med. gravrd., (Beach)	)
No Rec	Auger bringing up gravelly sand.	1
		1
		+
No rec.		1
boulder	<u>                                     </u>	
		+
Water 12.0-12.1	Sand wife brown pages continues and the sand of lead	
No rec.	Sand, v.f.s., brown, occasional pes, sat'd., no smell of leach tr. silt.	пасе
No rec.		_
		-
17.0-19.0	Δ Δ Till, reddish gray, silty-f.s.matrix, pebble to cobble clasts,	
<u> </u>	Δ Δ sat'd.,compt.,low perm., 90%greenish Qtz.grains,5%red Qtz.,!	5%
	Bottom of hole at 19.0' No well installed	4
	WeTlamd -	
	Vol. #4: 1	
	N	
	$\uparrow$ $\uparrow$ $\uparrow$ $\uparrow$ $\uparrow$	
		•
	114' >0 Vol. # 5	
	85	•
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	Hone :	_
	Howard Rd.	

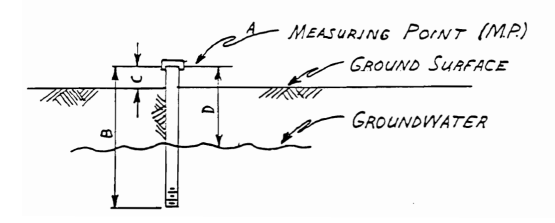
ell	I.D.:	USES ES		Fe CASING
easu	ring Poi	int (M.P.)	I.D.: CASING	RIM
JSGS	Datum)			Nell Length (B): 8.3 FT. : 2.0 ₹ FT.
		(All m	measurements to	nearest 0.1 ft.)
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
5/84	204		471.5 FT.	No CAP
1/81	1 PM	4,2 FT,	469,2 FT	
		-		-
				·



Location- 250' north of John Coakley's residence on Howard Rd., 114' east of his garage.

	north of John Coakley's residence on howard kd., 114 east of his garage
Sample Remarks	Strat. Geologic Description
2.0-4.0	Gravelly sand, brown, dominantly f.s. w/subord, m.s., fc.gravl. loose, dry, sand 50-60%, gravel 40%, No leachate smell.
	$\Delta$ $\Delta$ Till raddish gray siltyof a matrix pabbla clasts compact
7.0-8.5	Δ
	Bottom of hole at 8.5' Water slowly seeping into hole Installed well. 2" dia. stainless steel screen, 60 gauze, 2.5' long, Torpedo type Pipe =5' 2" dia. black iron
_	3.6' screen  8.6' Total  Inside length = 8.7'
	.3' water in well
-	
-	114' -> O Vol. #5
-	Fense
	Coaktey Coarass
	House Januage
	Howard Rd

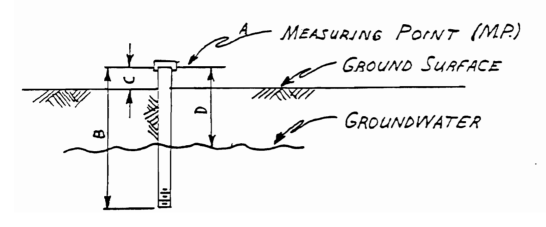
ell	I.D.:	uses #6	ś		Fe CASING
			I.D.: CASING	RIM	
IJSGS	Datum)		194.8 FT. V and Surface (C)	Well Length (B): 13.4 : 3.3 ± F7.	FT.
				nearest 0.1 ft.)	
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks	
25/24	3 PM	11.4 FT.	483.4 FT.	NO ODOR.	
1/011	2 0 4	12.5	482.8		
1/84	12:45 PM	12,0	492.8		
1				•	
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		·			
		_			



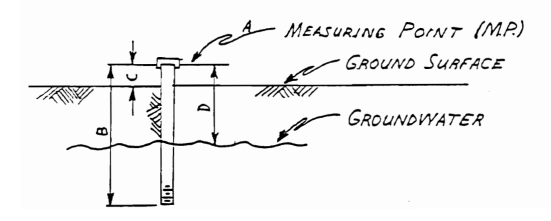
looption o	
Location South	side of Howard Road, 20's. of centerline of road, 1060'w. of intersect
allSample Remarks	of Silk Road and Howard Rd. Strat. Geologic Description
	o o Gravel w/some sand, dark brown, mc. grav., rdsubrd.,
+ 2749	fc. sand $\approx$ 5% trace of org. matter. Trace of leachate
+ Bass No. Bassana	
No Recover	
<b>3</b>	$\begin{bmatrix} \cdot & \cdot \end{bmatrix}$ Drills like gravel, loud scraping.
_ †	ا ه ي٠ ه <del>ا</del>
5 <del>+</del>	ο ˙.·˙+
+ 1 1	<del>`</del>
1.0' rec.	° ° ° °
1.0 rec.	[ o
	smells of leachate.
	· · · · · · · · · · · · · · · · · · ·
i i	$\downarrow \Delta  \Delta \downarrow \qquad \qquad \downarrow$
	$\Delta$ $\uparrow$
i de	Δ Δ Till, pale brown, silty-v.f.s. matrix, pebble to cobble clasts,
	$\Delta$ compact, fairly impermeable but sat'd., strong smell of leachat
	Bottom of hole at 14'
: <del>-</del>	Installed 2" dia. black iron observation well
	1.5" dia. stainless steel screen, 2.5' long, 60 gauze.
	Bottom of screen at 10'
T   ! !	Screened interval = 10'-7.5' below LSD
+	Inside depth = 13.6'
+	↓ Pipe above LSD = 3.5'
	<u> </u>
$\top$ $\mid$ $\mid$	l T
T   !	( †
+	†
<del> </del>	
	) <u> </u>
<del>-</del>	<b>†</b>
<del>-</del>	<del> </del>
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†	†
+	<del> </del>

ell I.D.: <u>USGS = 7 A</u>	Fe (ASINS
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 498.2 FT. Well Length (B): /	). 9 FT.
USGS Datum) ist. from M.P. to Ground Surface (C): 2.3 = FT.	
(All measurements to nearest 0.1 ft.)	

		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
35/84	j PM	17.7 FT.	486.5 FT.	
2/84	3 PM	12.2	486.0	
1/34	3 PM 1245 PM	12.4 FT	485.8 FT.	
7				
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			1.0	
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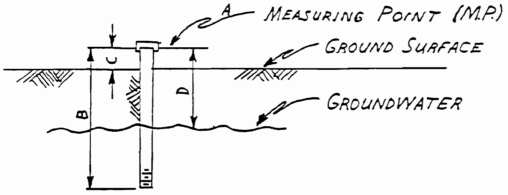
		Wate	er Quality Mon	toring Program	132.190
ell	I.D.:	11565 #	7 B		PUC CASING
			I.D.: CASING	RIM	
T1000	, D-+			Well Length (B): /3.6 : 3.5 * F.T.	9 FT.
		(All π	neasurements to	nearest 0.1 ft.)	
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks	
12/84	3 PM	13.5 FT.	485.9 FT.	No ODOR.	
21/86	12:45014	DRY	485,5 FT.		
		·			
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	•		And the same of th		
					ış
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Location- 22' s. of centerline of Howard Rd., 650' w. of intersection of Silk & Howard

ادِعا Sample Remarks Strat. Geologic Description
o o o Gravel, brown, fc. grav. w/some sand≈2%, rdsubrd. O o grains, loose, smells of leachate from Volney Landfill.
Split Gravel, brown, clean fm. pebbles w/some c. sand
sample 5%, - smell of leachate - possibly PAS too!
Pebbly sand, yell-br. v.f.s. w/occaisonal pebbles, sat'd.  Smell of leachate.  A A Till reddish brown, silty-v.f.s. matrix w/pebble to boulder clasts, very compact, fairly impermeable-core through a
Bottom of hole @ 14' Installed 2 wells
7a - 2" dia. black pipe w/ 1½" 60 gauze screen Screen interval = 10-8.5' below LSD Inside depth = 12.9' Pipe above LSD = 2.4'
7b - 2" dia. pvc pipe w/10 slot pvc screen Screened interval = 10-8.5' below LSD pipe above LSD = 3.4'
; <u> </u>

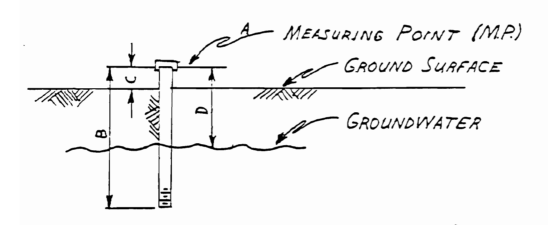
ell	I.D.:	US65 #8		Fe CASING	
	easuring Point (M.P.) I.D.: CASING RIM				
.P.	Elevation Datum	on (A):	494.5 FT. v	Well Length (B): 26.3 FT. : 0.4 + FT.  nearest 0.1 ft.)	
ate	Time (AM/PM)		Groundwater Elev. (USGS Datum) (=A-D)	Remarks	
2/84	2 PM	23.5 FT.	471.0 FT.	NO ODOR.	
71/84	12:30 P111		469,9FT		
			7		
			-		
			· · · · · · · · · · · · · · · · · · ·		
		_			
			4		



Site # Vol. #8

ussation-20' so	uth of centerline of Howard Rd., 122' w. of intersection of Howard & Silk Rd., 10.5'
limala Dimarks	Strat. Geologic Description of stop sign/
- To recovery	Sand and gravel, dk.brblack, fc. gravel, msand
-	drills like sand and gravel
-	°/. ○ +
	Sandy gravel, brown, f.gravel, csand-well sorted, loose, no smell of leachate
	Sandy gravel, reddish brown, f.grav., c.sand, well sorted, 100se,sand 5%, no smell 10/0, 50% red. ss pebbles
<sup>'</sup>	6 50% green ss pebbles
-	same as above
<del>-</del>	
- 22'-23.5' - 23.5'-24.0'	Sandy gravel, brown, fc. gravel, rd-subrd., loose, fc.sand very stony, no smell
Hit water	Sand, -grey-br. mc., sorted, damp.
	Pebbly, sand, brown, fc. sand, f.c. pebbles, damp.
-	Δ Δ -
- - - <b>S</b>	$\Delta$ $\Delta$ Till, reddish brown, silty-v.f.s. matrix,pebble-cobble clasts,
	Δ Δ compact., damp, probably sat'd.    Δ Δ   Bottom or hole @ 34'
	Installed 2" dia. black iron pipe  73.0' long l½" diastainless steel screen, 60 gauz  inside depth = 28.4' below LSD  .8" pipe above LSD
	Lengths of pipe 1 - 21' pipe 1 - 5' pipe -
+	1 - 3' pipe 1 - 3' screen Screened interval 28-25'

		wate	er Quality Moni	itoring Program
ell	I.D.:	4565 #9	7	FE CASING
eası	ring Po	int (M.P.)	I.D.: CASIN	6 RIM
JSGS	B Datum)			Well Length (B): <u>38.3 F.</u> :_2, 4 <sup>±</sup> F.T.
				nearest 0.1 ft.)
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
2/84	10 AM	23.9 FT.	449.7 FT.	
1/2 5	11:15 Ain	24,4 FT	449.ZFT	
1				
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		,		

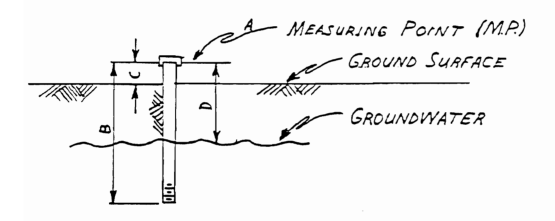


Localide 23's. of main entrance to Volney landfill, 23' F of centerline of Silk Ro

Loc			in entrance to Volney landfill, 23! F of centerline of Silk Ro
*** 33	mple Remarks	Strat.	Geologic Description Fill, sand and gravel used for grading road.
Ī			
†			
4-	;		
·		· .	Sand, yellbr. m.s., well sorted, loose, red & green grains $w/\approx 1\%$ black grains. No smell of leachate.
+			
Ţ			
• • -	:		
+	Split sampl	<b>P</b>	Sand, yell.br. grading from m.s. to f.s., loose, faint smell of leachate from landfill.
+			
			Sand, yellbr. f.sv.f.s., grading finer, loose,well
		1	sorted, subrd-rd. $pprox$ 99.5% qtz, $pprox$ .5% black grains.
Ī			Trace or no smell.
- : -			
1	Hit water		Sand, grey, f.s., 5-10% black grains, sat'd.
÷ ÷	split <b>samp</b>	e . ,	
Ť			
15 <del>+</del>			
†	Split samp	e ' ' '	Sand, grey, f.s., well sorted, subrdrd, 5-10% black grains, sat'd., strong smell of leachate.
+			The black gravits, sac a., scrong smell or reachate.
, . <u></u>		·	
<b>†</b>	Split samp	e	Sand, same as above.
İ		1, 1,1	
35-		-	
	Split samp 86-37.5'	e ` ` ;	Sand, grey, f.s. grading into v.f.s./silt., smells.
T	37.5-38.01	Ē Ē Ē	Silt/clay, greyish brown, sticky, sat'd.
†			
+		- /	- Sand, olive grey, v.f.sf.s., tr. silt, sat'd., faint smell o
†			-leachate.
‡			
٠, ١	<u></u>		

Sheet #  $\frac{1}{1}$  of  $\frac{2}{1}$ 

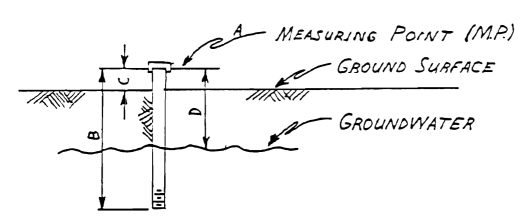
	Water Eggins Weller Indiana						
ell	I.D.:	US65 =	t10	Fe CASING			
eası	iring Po	int (M.P.)	I.D.: CASIA	G RIM			
USGS	Datum)	.P. to Grou	and Surface (C)				
		(All n	measurements to	o nearest 0.1 ft.)			
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks			
3784	10 AM	13.1 FT.	443.8 FT.	No CAR. 3.5" OUTSIDE DIAM. No THREADS.			
3/91	11 Am	13.5 FT	443,4 FT				
•							
	•						
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			_	toling Flogram	PUC CASING
		11565 #1			1 VC CASTISE
easu	ring Po	int (M.P.)	I.D.: CASING	RIM	
.P.	Elevation	on (A):	469.8 FT.	Well Length (B): 17.8	<i>FT.</i>
USGS ist.	Datum) from M.	.P. to Grou	nd Surface (C)	: 0.7 FT.	
		(All π	easurements to	nearest 0.1 ft.)	
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks	
/2/04	2 PM		461.8 FT.	TERECULARITY IN CHILLE - 7	TAPE CAUGHT
<i>D</i> - 1. 1					
		_			
				•	
			4 . 44	0 (04.01	
	Ţ	_ /2		POINT (M.P.)	
	<del> </del>	7	GRO!	UND SURFACE	
1/2					
	<b>6</b> 0		GRO	UNDWATER	

ell I.D.: <u> </u>	FE CASING
easuring Point (M.P.) I.D.: CASING BIM	
.P. Elevation (A): 469.7 FT. Well Length (B): 19.2 F	-T
<pre>ist. from M.P. to Ground Surface (C): // IFT.</pre>	
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
2/84	2 pm	8.1 FT.	461.6 FT.	PUC CAP IS SPLIT. 2" DIAM. NO THREADS.
184 184	10AM	8.8 FT.	460,9 FT.	
1				
		·		
				18.64



ir De:21	a pur heri no nuckey	(time)		
Pepth	Material	Drilling Time	Sam- ple	Remarks
	5011 ( 14017)			
-	gravel (road bed?)			
	- sand, fine to medium, earthy			
5	brown.			
フー	- core - no recovery			
ŕ	sand, livie, lirm, brown			
10	_			Į
12-	-			
Lore 13 -	core eand, v.f. to fine = well sorted gray.			
4	granules, clayey (slightly) gray			
16-	- gravel (driller)			
core -	work out said in core warrel		1	-
-20	sana, time, sitty, clayey, gray			
	Layered sand & gravel -			
COFE	- silt, very fine sand, anay -			
25	ward drilling -			
- C = 2				·
COTE	Fand, very fine - fine, gray  Till, - zitt, clayey, pebbly  end breve @ 28			
	Processing Zin. diam-			
	- Tri. long			
	Fuc screen Puc spiro geslot d'long.			
	10-19 feet deep.			
	TOC 1.21 above LS == =			
	-			
	<del>_</del>			
			-	
	- · -			
	<del>-</del>			
	HRA	. 1		

11 134:2	Wall no. Moor Time TT, W.	(+:-a)	~- -	Sheet of _
Depth	Material	Drilling Time	Sam- ple	Remarks
Pepth		Drilling Time	ple	Remarks

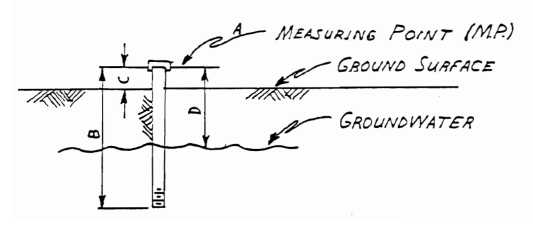
De: 2 4	-29-40 Well in VIZa intouning of	land.	الم رالم	Signal of
Pepth	Material	Drilling Time	5am-	Remarks
	Gravel, coarse, bouldery.			
7				
Core	no recovery - wet sand!			
10	Grave			
coré	sand, tivieta medium, clean			
15-	driller added water to			
COTE	Lariller added water to Veore pipe to wash out- clay, silty, gray			
20	sand t clay layers			
COLE	sand, fine-mid, groy  elay, febbly, soft, wet.			¢
25	Hard Till @ 25'			
	puc spiro solot, diamiza screen 17 to 13 feet depth	n		
	- Toc Ifiabove LSD			
				<u> </u>
	- -			
	- -			•
	<del>-</del>			
	HAA (T	11.		

Deta 4	-7.4-80 Well 110. V/Zb 112	. Et		-·	Sheet of _
Pepth	Material ,		Drilling Time	Sam- ple	Remarks
core	drivepoint. Johnson red head 40=10t alv. steel wire wound 2.2' long. Zin. dian Tec 14. above LSD.	7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ine.	· ·	Kemarks
	-	-			

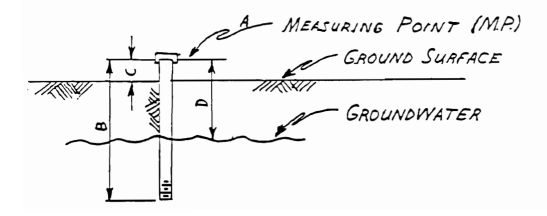
Dato	Well No. VIZA WE FUC et	In count	Sheet of
Depth	Material	Drilling Sam- Time ple	south of land,
5	Gravel, sandy, clayey, brown		
10	water.		·
coré	Till, clayey, pebbly, red brown dry. Ainen rec.  End of hole 13: Spinup  15 damp.	и	
·	put 12.2' PUC carring, no screen, TOC at around level.  Water level outside caring at wift below		•
	No steel well drilled		
	EIIK rd.		• •
	- -	AG C	

ell I.D.: <u>USGS</u> # 14 A	PUC CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 473.3 FT. Well Length (B): 18.2 FT. USGS Datum) ist. from M.P. to Ground Surface (C): 1.0 FT.	
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
2/84	4 PM	10.2 FT.	463.1 FT.	
1/34	4 PM 10:15 AM	8.6 FT,	464,7 FT.	
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			-	

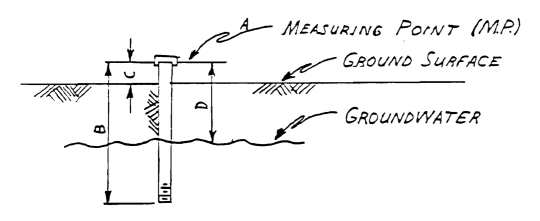


e11	I.D.:	USGS #	148	Fe CASING				
			I.D.: CASING	RIM				
P.	Elevatio	on (A):		Well Length (B): 7.7 FT.				
	(All measurements to nearest 0.1 ft.)							
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks				
:/94	4 PM	10.2 FT	463.0 FT					
154	10:15 AFT	8,8 17.	464.4 FT.					
		-						
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	-							
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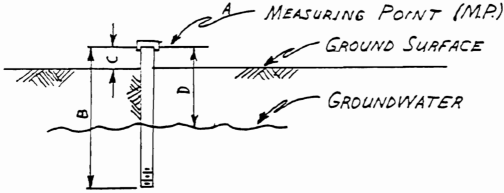
	Date	Well No. VIA WILLIA !	a t	(time)	Γγ,-	Sheet	Bitof Fas	7 7
-	Pepth	Material		Drilling Time	Sam- ple		Remarks	_
		Gravel, brown, elayey	1	•				
	5	<del>-</del> -	-					_
		- water -	-				•	
	) <b>(</b>	- sand brown.	4					-
-	ore	- ne recevery	+					
	15	-  -	_					
	ore 17	= zand, foremed to vicoarse	+					
	26							_
3	ore	- silt, clayey, - (ine sandy, gro	X					
	25	Till, gray e Jay, pebbly						_
		- PUC -19 cusing &	7					٠
	 	- SOREED , COREE Z. ++ -	7					_
		- Veslet Johnson wire weind	_					•
		- doc 18t. noone -	-	i				_
-	-	V14 b 5/00	1	·				-
	}	To slot oalv	-				•	_
		15-17/0010						•
	}	gray brown		Ç-'				_
		100 (1 step) + sereen						

ell	I.D.:	11565 =1	<u></u>		PYC CASING		
			I.D.: CASING	Rin			
.P.	Elevation	on (A):	449.8 FT. W	Well Length (B): 16.7 F	ET		
ist.	ist. from M.P. to Ground Surface (C): 1.5 T FT.  (All measurements to nearest 0.1 ft.)						
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks			
12/84	10 AM	9.3 FT.	440.5 FT.				
1/50	11:45 Am	9.8 FT.	440,0 FT.				
					····		
					· · · · · · · · · · · · · · · · · · ·		



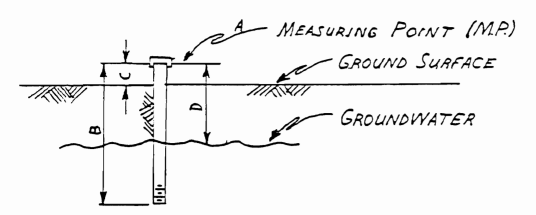
Date_·V	clary 1975well No.VISC WI	(time)	W.	Sheet Worthor
Depth '	Material	Drilling Time		
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2012	Simple Transfer to the second of	1		
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	suit, vie, time sood	1		-
F	- ·	1		
	Tilt shiptly star	1		-
	TILT SIGHT COLL	1		-
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	Sitialyvey dray	j		-
2010	Entrelavey gray			
	- e by Esilt, gray	1		
	Tric Caring & screen =			-
512	ZII. ACH SPIRO	]		water level-
	screen & slot. Casino			in well rose,
F	Jumpicus Di Contant			to land surtace (artesiari)
	Scient 20-24 TOC 1,2-	+ -		

ell	I.D.:	US65 #	/6	PUC CASING
			I.D.: CASING	EIM
				ell Length (B):
11 C C C	: Datiml		and Surface (C):	
	<b>22</b> 0 m 0 s 1			nearest 0.1 ft.)
ate	Time (AM/PM)	_	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
12/24	IOAM"	8.5 FT.	459.2 FT.	
	11:30 Am	9,9 FT	457.8 FT.	
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	<b>+</b>			



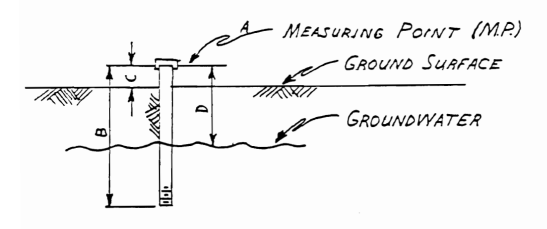
ell I.D.: <u>USGS</u> #17	PUC CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 464.7 FT. Well Length (B): 31.7	Fr
<pre>JSGS Datum) ist. from M.P. to Ground Surface (C): 1.3 + FT.</pre>	
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
1/84	ZPM	12.8 FT.	451.9 FT.	
164	10:30/m	13.8 FT.	450.9 FT.	
		-		
	· .			
		,		
			_	

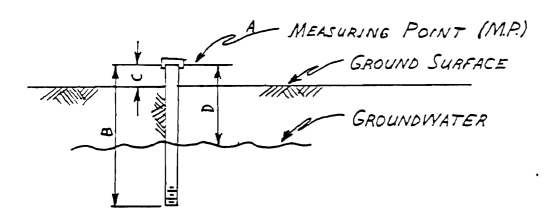


ell I.D.: USGS KIR A	FE CASING
easuring Point (M.P.) I.D.: CASING RIM	
-	
.P. Elevation (A): 464.4 FT. Well Length (B):	20. 2 FT.
ISGS Datum) ist. from M.P. to Ground Surface (C): 1.0 + FT	
(All measurements to nearest 0.1 ft.)	

		(1122					
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks			
2/84	2PM	9.3	455.1 FT.				
184	10:45 And	12.3	452.1 FT.				
<u>/</u>							
				1			

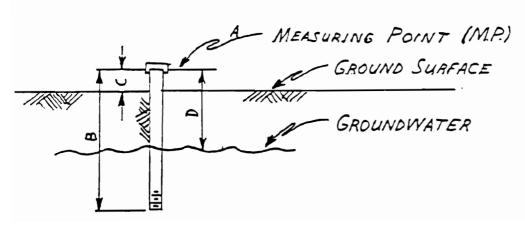


ell	I.D.:	US65 #	18B	PUC	CASING				
			I.D.: CASING	Rim	·				
.P. USGS	Elevation Datum	on (A):		l Length (B): 22.1 FT.					
(All measurements to nearest 0.1 ft.)									
ate	Dist. to Groundwater  Time Ground- Elev. (USGS (AM/PM) water (D) Datum) (=A-D)  Remarks								
2/84	2 PM	8.8 FT.	456.3 FT.						
	10:45 Am	12,1 FT.	453.0 FT						
/									
	-								
		•							
			-						



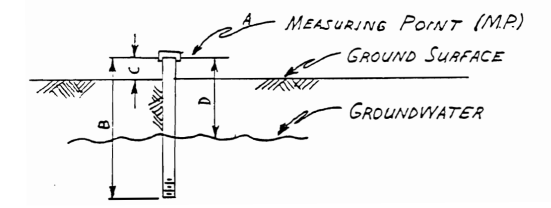
ell I.D.: <u>US65 ≠19</u>	PUR CASING
easuring Point (M.P.) I.D.: CHSING RIM	
.P. Elevation (A): 459.2 FT. Well Length (B): 2. USGS Datum) ist. from M.P. to Ground Surface (C): /./ FT.	. 3 FT.
(All measurements to nearest 0.1 ft.)	
Dist. to Groundwater	

		•				
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks		
/ ÷/84	11 AM	DRY		WELL LOCATED IN BORROW AREA. FORM-		
				FRLY # 31 FT. DEEP. NO CAP, 2.5" D.D.		
1/54	1145 Ara	DRY				
7		7		·		
	· ·					
	[					
			· · · · · · · · · · · · · · · · · · ·			



ell I.D.: LANDFILL T.W. # 9	Fe CHING
easuring Point (M.P.) I.D.: CASING PIM (GR	AY PUC POFTION)
.P. Elevation (A): 483.2 FT. Well Length	
JSGS Datum) ist. from M.P. to Ground Surface (C): /.3 F.F.	
(All measurements to nearest 0.1	

Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	
	Dacum, (-A D)	Remarks
3.9 FT.	479.3 FT.	REMOVED 3/4" O.D. PUC KISER FIFE FROM ENTERIOR. PIPE HAD BLUED CONNECTIONS.
5.0 FT	478.2.FT	
	3.9 FT. 5.0 FT	3.9 FT. 479.3 FT. 5.0 FT 479.2 FT.





FISHER ROAD EAST SYRACUSE, N.Y. 13057

PROJECT

Oswego Valley Sanitary Landfill

HOLE NO. B-9

LOCATION Town of Volney, New York

SURF. ELEV.

DATE STARTED 8/18/73

COMPLETED 8/18/73

**JOB NO**. 7358

GROUND WATER Struck water @ 9'0" while drilling

N= NO. OF BLOWS TO DRIVE 2" SAMPLER 6" W/140 LB. WEIGHT FALLING 30"

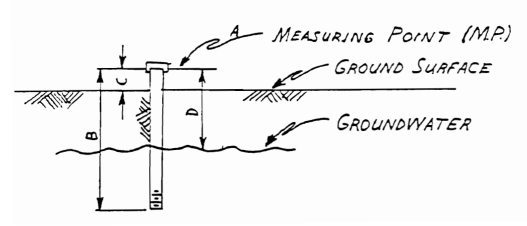
C= NO. OF BLOWS TO DRIVE CASING 12" W/300 LB. WEIGHT FALLING 24"

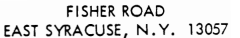
SHEET \_\_\_\_1\_OF \_\_1\_\_

DEPTH	C.	N.	SAMPLE	SAMPLE DEPTH	DESCRIPTION OF MATERIAL	
					Brown moist fine SAND and fine to coarse GRAVEL	
5'0"					 	
						7'6"
10'0"					Brown wet fine SAND and fine to coarse GRAVEL  Red wet fine to medium SAND and fine to coarse GRAVEL	9'0"
15'0"						15101
			:		NOTE: Installed wellpoint	15'0"
20'0"					to 15'0"	
_						

'ell I.D.: LANGFILL T.W. #15	PUC CASING
easuring Point (M.P.) I.D.: CASING RIM (WHITE SCREW-CONN	VECT PORTION)
.P. Elevation (A): 495.6 Well Length (B): 24.	
USGS Datum) ist. from M.P. to Ground Surface (C): 2.7 FT	
(All measurements to nearest 0.1 ft.)	

	(All measurements to hearest 0.1 It.)									
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks						
-/84	là FM	DRY	2 471.6FT.	REMOVED "H" OD KISER FIFE I'ROW ENTERING PIPE HAL BLUED CONVECTIONS.						
1/84	12:5 PM		470.0FT.							
/										
	1									
-										







PROJECT

Oswego Valley Sanitary Landfill

B-15 HOLE NO.

LOCATION

Town of Volney, New York

SURF. ELEV.

DATE STARTED

8/24/73

COMPLETED 8/24/73

JOB NO.

GROUND WATER

Depth on completion 30'0"

N= NO. OF BLOWS TO DRIVE 2" SAMPLER 6" W/140 LB. WEIGHT FALLING 30"

C= NO. OF BLOWS TO DRIVE

CASING 12" W/300 LB. WEIGHT FALLING 24"

SHEET \_\_\_\_\_1 OF 1

7358

DEPTH	C.	N.	SAMPLE	SAMPLE DEPTH	DESCRIPTION OF MATERIAL	
•					Brown moist fine SAND	2'6"
5'0"					Brown moist fine SAND, medium to coarse gravel and trash	2.0.
10'0"					· !	•
15'0"						
20'0"						
25'0"			!			
30'0"						30'0"
					Brown wet fine SAND and fine to medium GRAVEL	
35'0"					Bottom of boring	35'0"
40'0"					NOTE: Installed wellpoint to 35'0"	



FISHER ROAD EAST SYRACUSE, N.Y. 13057

PROJECT

Oswego Valley Sanitary Landfill

HOLE NO. B-14

LOCATION

Town of Volney, New York

SURF. ELEV.

DATE STARTED

8/24/73 COMPLETED 8/24/73

**JOB NO.** 7358

GROUND WATER Depth on completion 40'0"

N= NO. OF BLOWS TO DRIVE 2" SAMPLER 6" W/140 LB. WEIGHT FALLING 30"

C= NO. OF BLOWS TO DRIVE CASING 12" W/300 LB. WEIGHT FALLING 24"

SHEET \_\_\_ 2 \_\_ OF \_\_ 2

AUGER	BO	RING		
		1		
DEPT	н	C.	N.	

DEPTH	C.	N.	SAMPLE NO	SAMPLE DEPTH	DESCRIPTION OF MATERIAL
					Brown wet fine SAND and fine to coarse GRAVEL
45.0"					
:					Bottom of boring 45'0"
50'0"					NOTE: Installed wellpoint to 45'0"
30.0"					
			<u> </u>		
					•
-					
					• •
,					



FISHER ROAD EAST SYRACUSE, N.Y. 13057

ROJECT

Oswego Valley Sanitary Landfill

HOLE NO. B-12

.OCATION

Town of Volney, New York

SURF. ELEV.

ATE STARTED

8/24/73 COMPLETED 8/24/73

JOB NO.

7358

ROUND WATER

Depth on completion 4'0"

I= NO. OF BLOWS TO DRIVE 2" SAMPLER 6" W/140 LB WEIGHT FALLING 30"

= NO. OF BLOWS TO DRIVE CASING 12" W/300 LB. WEIGHT FALLING 24"

SHEET \_\_\_\_1\_OF \_\_\_1\_\_\_

DEPTH	C.	N.	SAMPLE	SAMPLE DEPTH	DESCRIPTION OF MATERIAL	
					Brown moist medium to coarse SAND and fine to coarse GRAVEI	
5'0"					Brown wet fine to medium SAND	4.0"
-			i !			
[						
10'0"					i 	
					Bottom of boring	10'0"
15'0"	:				NOTE: Installed wellpoint to 10'0"	
			-			
	1					
	<u> </u>					
-			· · · · · · · · · · · · · · · · · · ·			
`					-	
					1	

APPENDIX B

DATA SHEETS FOR RESIDENTIAL WELLS

OSWEGO VALLEY LANDFILL

OSWEGO COUNTY, NEW YORK

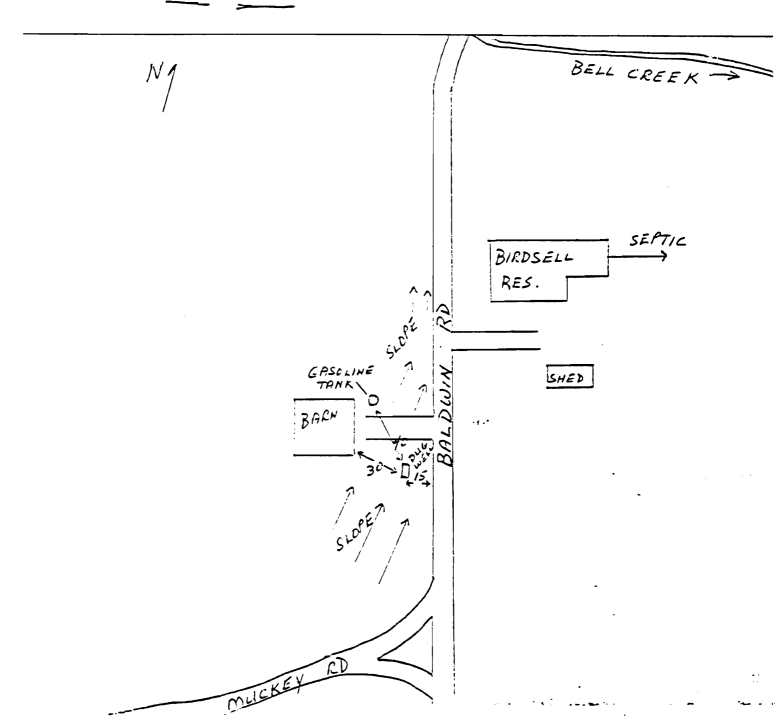
#### -BRISTOL HILL LANDFILL

### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE SKETCH

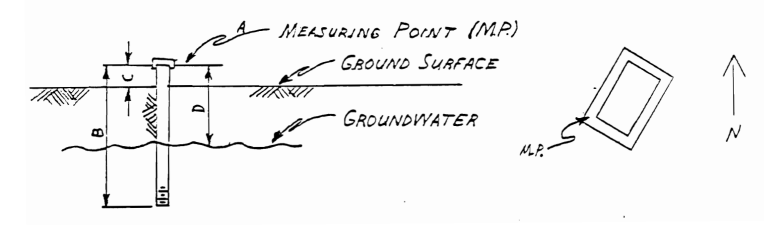
#### INCLUDING:

- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations



11 I.D.: GEORGE BIRDSELL (10)	CEMENT CASING
asuring Point (M.P.) I.D.: Tof OF WELL -	S.W. CORNER
P. Elevation (A): 444.1 FT. Well Length	
SGS Datum) st. from M.P. to Ground Surface (C): 0.51	FT

		(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
te	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
-184	11 AM	1.5 FT.	442.6 FT.	PILL BUGS, CENTIFEDE ON CASING; CRICKET IN WATER. USE NOT BETERMINED.
	10:15 Am.	2.0 FT.	442.1 FT.	FUMPED WELL DRY I MONITH PRIOR
	·			



## SITE INFORMATION SHEET

E: 17/. 6E	ORGE BIRDSEL	L JR. SITE	:#/	0		
ress: RD # (	BALDWIN RI	) FULTO	N NY 13069 I	ELEPHONE: <	592-71	— 265
E CODE #:		DATE	: 3/22/	93		
			, ,			
Name and Direct Pow LEE	tions: BALD	WIN. RI	) BETWE	EN MO	ACKEY	<u>/ R</u>
	-					
ion side:	LAFT EAST					
	HITE					
stinguishing Fe	atures:	) Hous	E NORTH	OF TH	'E	
INTERSECT	ION OF MUCK			٠.	•	
KETCH SEE ADDITE	ONAL SHEET SHOWING:		Nater sam		Jx Volney	
CATION: showing:	•	- arrange			uno p	v.g.
mate house dime:	nsions					
e to driveway						
on of septic faction of other pert.						
.mate north		Investigat	ed by	Date		
		18. W	elsh	3/22	183	
OURCE	Seological Charact	er of Area		.`		
DUS DRILLED DRIVEN	Depth of well Diameter of well Depth of casing	d	8' 3' x 5' RECTA	ft.  NGULAR  ft.  in.		
OTHER, De of cover	Top of well above	yr ouin			yes	חח ב
pe of casing	PLY WOOD CONCRETE BLO	CK	light cover and Mell grouted	7 21652	( )	1
li seal type	•		Casing seals of face water?	it sur-	( )	F 1/2

#### BRISTOL HILL LANDFILL

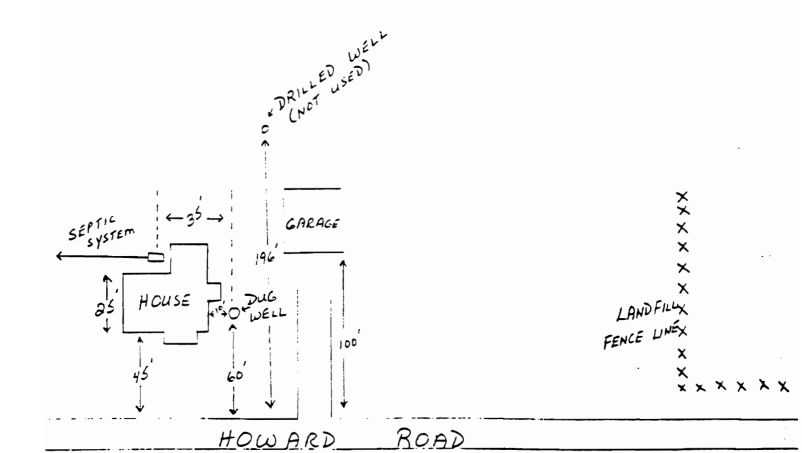
### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE SKETCH

#### INCLUDING:

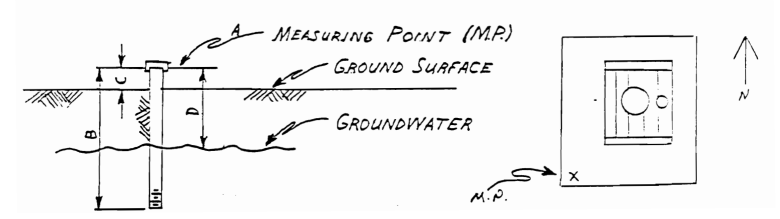
- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations

N



=11 I.D.: JOHN COINLEY - OLD (6)
easuring Point (M.P.) I.D.: S.W. COKNER OF CEMENT CASING
.P. Elevation (A): 472.1 FT. Well Length (B): 16.7 FT.
JSGS Datum)  st. from M.P. to Ground Surface (C): 04-FT.
(All measurements to nearest 0.1 ft.)

:te	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
25/81				VENT HOLE NOT LAKEE ENGUER TO NUT THEE THROUGH.
1/84		6.9 FT.	465.2	HAI TO DISMANTLE PART OF COVER.
ائدے ا	11:30 Ans	9.3 FT.	462.8	11 11
•				



## VOLNEY LANDFILL

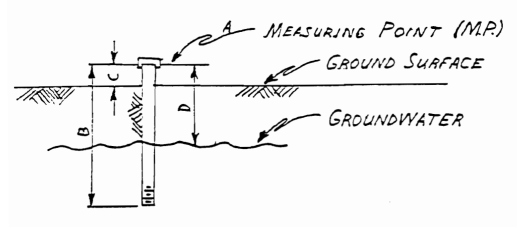
## QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

## SITE INFORMATION SHEET

AME: //////	JOHN COAKI	LEV	SITE:#	6		•
DDRESS: RD#	DOHN COAKI 2 HOWARD RI	FU 17	ON NY	13069	TELEPHONE: 5	93-39
IRE CODE #:			DATE:			7007
		<del></del>				
	ctions: HOWA	ARD I	POAD	BET	WEEN S	SILK RI
AND CO	RT 176					
	•				·	
nich side:	NORTH ==					
olor:	TE		•	<del></del>		
islinguishing Fe	eatures:		•	_	- :>>	
	FIRST	HOUSE	WES	TOF	SILK RD	LANDE
AND DIRE	ECTLY ACRES	S ROAD	FROM	NIAGAR	A MOHAWA	FACIL
SKETCH GEE ADDIT:	IONAL SAPET SHOWING:	SITE	Investi	ntion:		
•	•	<u> </u>				
·					•	
LOCATION:	•					
: showing:						
kimate house dime	ensions					
ice to well '						
ace to driveway						
ice to road						
on of septic fac						
<pre>.on of other pert .imate north</pre>	Them leadures	·	:			
		\ <del>.</del>				
		ا کھرا ا	idated pa	,	Date	•
			(1)alal	/		- •
	Seological Chara	cter of Ar	· pa	•		
SOURCE						
1 200	Depth of well			<del></del>	- ft.	
S DRILLED	Diameter of well		-	المريو ما المساد عا	ft./in.	سود
) DRIVER					ft.	· · · · · ·
- / DKIVER - ) OTHER	Depth of casing Top of well above	e around	•		in.	
)	TOD OF WELL GOOM	e yeuma		• • • • • • • • • • • • • • • • • • • •	<del></del> '''	
pe of cover			71:	• • • • • •		. Yes
				t cover a	110 51025	- )-()
pe of casing	STONE			grouted		
li seal type			Casi	na cealc i	nut Sur-	

:11 I.D.: JOHN COPKLEY - NEW (NOT HOOKED UF)	FE CASING
escuring Point (M.P.) I.D.: CASINE RIM	- 64 ± FT. TD
P. Elevation (A): 472.6 FT. Well Length (B): WATER SO	URCE (BEIRCER
st. from M.P. to Ground Surface (C): 1.9 * FT.	·
(All measurements to nearest 0.1 ft.)	

	(All measurements to mearest our low,							
te	Time (AM/PM)	Dist. to Ground-water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks				
25/19	IPM	1.3 FT.	471.3 FT.	WELL NOT HONKED UP GECKASE OF SALTY TASTE.				
15.4		3.1 FT.	437.5 FT.					
	.							
-								



One Industrial Place, Savannah, New York 13146 Phone: 315/365-2891

roject:

Residential Water Well

Property Owner: John W. Goakley

Project No.: C1122 Boring No.: WW 2

Hient:

County of Oswego

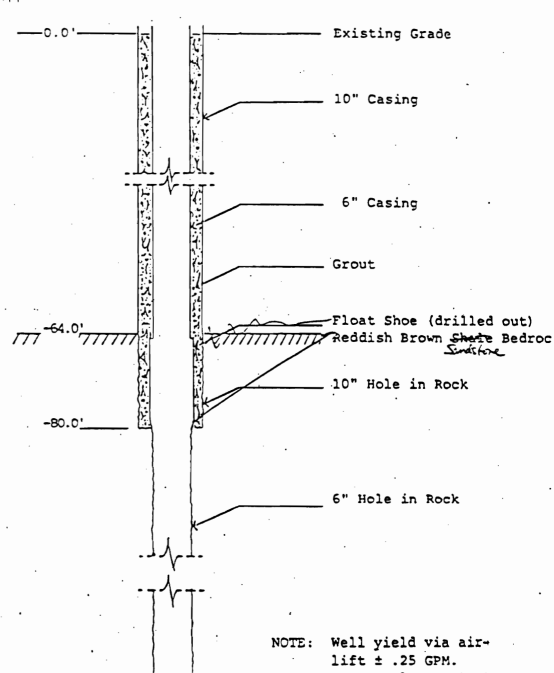
Surface Elev .:

hate Started: rate Completed: Oswego Valley L.F.

Groundwater Depth-Casing In: Below Ground Surl.-Casing Out:

diller

Tim Crowell



Water salty to taste. Wells were filled with concrete to ground level-2 at the request of the

engineer.

#### PRISTOL HILL LINDFILL

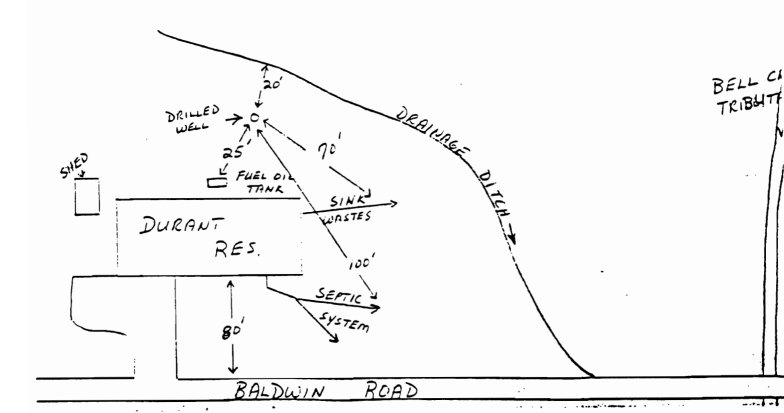
QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

### SITE SKETCH

### INCLUDING:

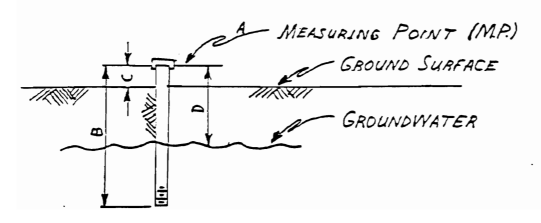
- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations

 $N \longrightarrow$ 



ell I.D.: HAROLD DURANT (7)	Fe CASING
easuring Point (M.P.) I.D.: CASING RIM	
.P. Elevation (A): 436,4 FT Well Length (B):	32.9 FT.
JSGS Datum) ist. from M.P. to Ground Surface (C): 3.2 FT.	
(All measurements to nearest 0.1 ft	)

ate	Time (AM/PM)	ime Ground- Elev.	Groundwater Elev. (USGS Datum) (=A-D)	OVERFLOW LOCATED 1.8 FT. BELOW CASING RIM. Remarks
5/84	11/4	1.8 FT	> 436.4 FT.	OVERFLOW RUNNING
2/34	12 A.M.	1.9 FT.	> 434.5 FT.	// //
	1			
Ì				



### VOLNEY LANDFILL

## QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

## SITE INFORMATION SHEET

ME: MR. HARO	LD DURANT	SITE::	<u> </u>	·
ddress: <u>RD</u> #6	BALDWIN R	COAD	TEI	EPHONE 592-90
IRE CODE #:		DATE:		
÷			,	
Name and Dire	ctions: BALDU	UN RD	BETWEE	N MUCKEY
· .	•			
inion side:				
RIGHT	LEST WEST			
Istori Distinguishing Fe	REEN			
Distinguishing Fe	ratures:	m ceas	SES BALD	UID' RD
000000	150 NORTH OF			
LOCATION: h showing: ximate house dime nce to well nce to driveway nce to road ion of septic fac ion of other pert ximate north	ensions ilities inent features	Investigate. Wa		Date 4/19/44
SOURCE	Seological Charact	er of Area		·
DUG C DRIVER DRIVER OTHER	Depth of well Diameter of well Depth of casing Top of well above	ground •	6	ft. ft. ft.
ros of cover ros of casing all seal type	SANITARY SE		light cover and Well grouted ? Casing_seals out	( ) (

#### BRISTOL HILL LUNDFILL

QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

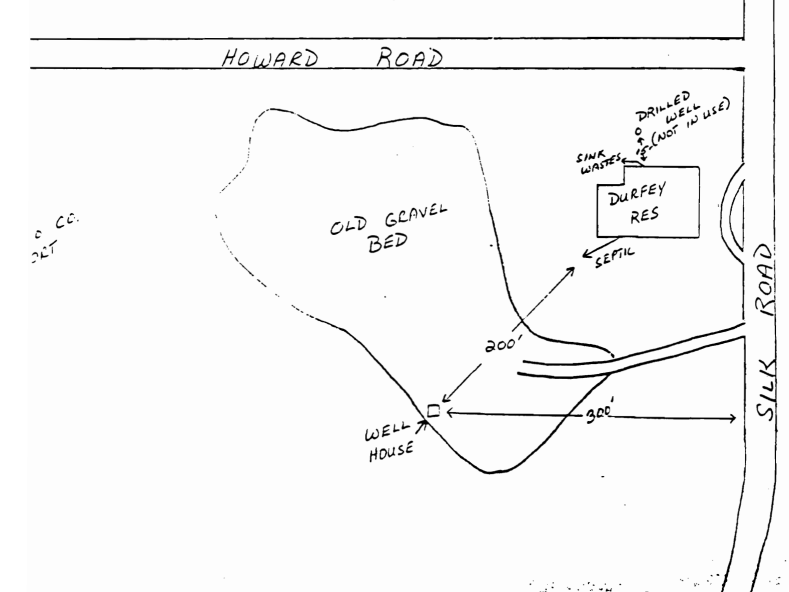
#### SITE SKETCH

#### INCLUDING:

- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations

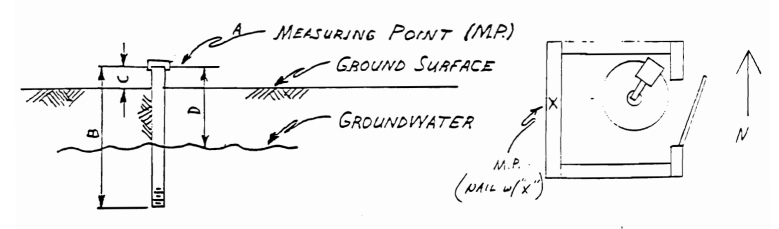
N1

OSWEGO VALLEY LANDFILL (CLOSED)



ell I.D.: STEVEN DURFEY - OLD WELL (3A) CE	NENT CASING
easuring Point (M.P.) I.D.: NAIL DN WEST SILL	
.P. Elevation (A): 472.7 FT. Well Length (B): 8.0 FT. USGS Datum)	(±0.3 FT.)
ist. from M.P. to Ground Surface (C): 0.5 FT	
(All measurements to nearest 0.1 ft.)	

	(All measurements to nearest U.1 It.)						
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks			
5/84	) FM	0.6 FT. (=0.3 FT.)	472.1FT. (±0.3)	FOSSIELE LEAK IN LINE. FUMP TYRNED ON EVER 7 = 20 SEC.			
5/54	11 F.M.		470.2 Fr(30.3)	Doing Laundin at Time of Measurement			
		·					



### VULNEY LANDFILL

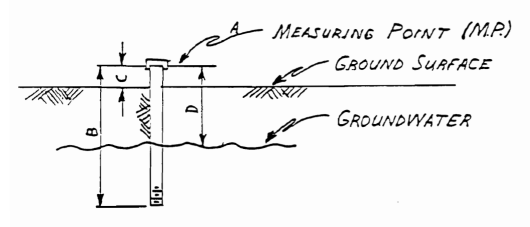
## QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

## SITE INFORMATION SHEET

TAME: MR ST	EVEN DURFEY	SIT	:: <u> 301</u> (	3A ON MAP)
DDRESS: RD#	6 SILK RD	FULTON	NY 13069	TELEPHONE = 593-24
TIRE CODE #:		DAT:	E: 4/12/	3 A ON MAP)  TELEPHONE = 593-246
oad Name and Dire	ctions: S/LK R UARD RD	'D AT	INTERSEC	TION WITH
which side:	WEST			
Ipier:				
GRADISTINGUISHING FE	ztures:			
SKETCH SEE ADDITE	IONAL SHEET SHOWING:	SITE 1	rvestigation:	
•				
LOCATION: th showing:				
eximate house dime	ensions			
nce to driveway nce to road				
.ion of septic faction of other perteximate north				
		Imestiga E. Ch	led by	Date 4/12/84
	Seological Charac	ter of Area		
SOURCE				
X) DUS DRILLED DRIVER OTHER	Depth of well Diameter of well Depth of casing Top of well above	ground		ft. ft./in. in.
yoe of cover			Tight cover	yes n
Type of casing			Well grouted	( ) -(

Ell I.D.: STEVEN DURFEY - NEW WELL (38)	FC CA'ING
easuring Point (M.P.) I.D.: CASING RIN.	Fr. To
.P. Elevation (A): 496.8 FT. Well Length (B): WATER SOURCE ISGS Datum)	(REDROCK_
ist. from M.P. to Ground Surface (C): / 2 FT	
(All measurements to nearest 0.1 ft.)	

	(All medalicments to medicate of large						
ite	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks			
5/84	1 PM	27.9 FT.	468.9 FT.	WELL NOT IN USE.			
	11:15 AM	29.3 FT.	467,5 FT.	11 11 11 11			
/							
-							
	l						
	-						



Kertien, D Dug Well

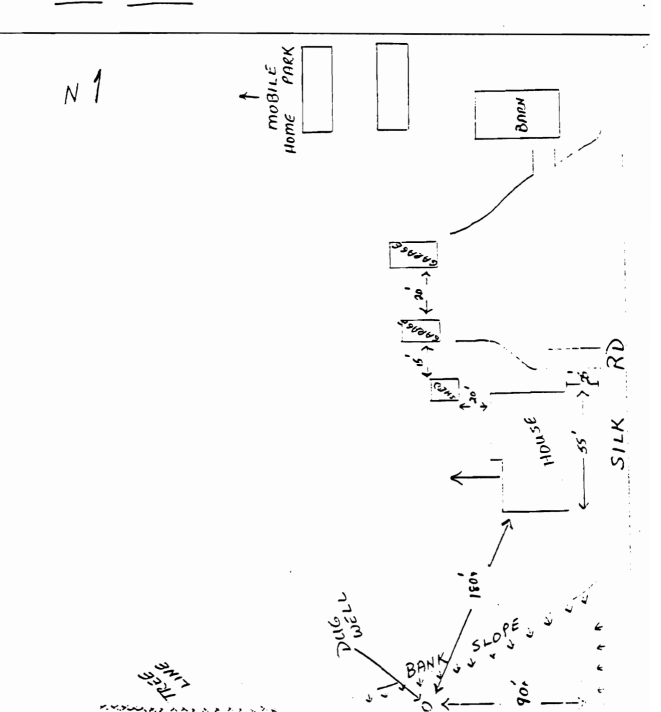
### BRISTOL WILL LANDFILL

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

### SITE SKETCH

### INCLUDING:

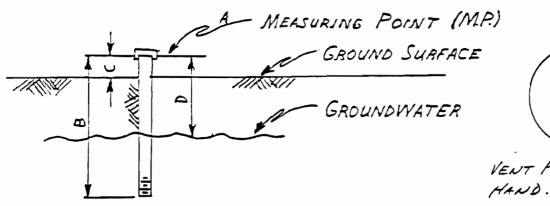
- (1)Approx. north
- Approx. house location and dimensions (2)
- (3) Well location
- (4) Septic system location
- Location of all roads and/or driveways (5)
- Location of other pertinent features (6)
- (7) Approx. distances between all sited locations

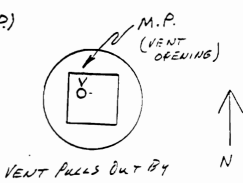


TO

ell I.D.: DONALD KERFIEN - OLD WELL (IA) CEMENT CASING
easuring Point (M.P.) I.D.: "AT VENT CAP OPENING
.P. Elevation (A): 457.9 FT. Well Length (B): 8.1 FT.
JSGS Datum) ist. from M.P. to Ground Surface (C): 0.8 ± FT.
(All measurements to nearest 0.1 ft.)

Time (AM/PM)	Dist. to Ground-water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks		
12 F.M.	2.5 FT.	455.4 FT.	NIT BEING USED ON DAY OF HEASUREMENT		
10 FM	3.4 FT.		LOAD OF LAUNDRY DOINE THAT MORNING		
		<del></del>			
			·		
·					
1					
		<u> </u>			
		·			
	(AM/PM)  // // // // // // // // // // // // //	Time Ground-water (D)  // /// 2.5 FT.  /// // 3.4 FT.	Time (AM/PM) water (D) Datum) (=A-D)  // // // 2.5 FT. 4/55.4 FT.  // // // 3.4 FT. 454.5 FT.		





## VOLNEY LANDFILL

## QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

## SITE INFORMATION SHEET

212: <u>MR. Do</u>	NALD KERFIEN	. SR. SI	TE:#	<u>)                                    </u>
DDRESS: RD#	6 SILK RD	FULT	ON N. V 13069 TE	CLEPHONE # 592 - 476
IRE CODE #:	6 SILK RD	DAS	TE: 4/4/84	
ad Name and Dir	ections: SILK CWARD RD	RD	BETWEEN	ROWLEE 1
		-		
nion side:	I LEFT WEST	-		
pior:				·
istinguishing F	eatures:			
	LARGE RED B	BARD JU	IST NORTH OF	House
DOBILE HO	OME PARK NOR	TH OF	THE BARN	· •
SKETCH SEE ADDITE	TIONAL SHEET SHOWING:	\ SITE	Investigation:	
LOCATION:	•			
n showing: ::mate house dir	mensions			
ice to well :				
ice to road				
on of septic fa	cilities ctinent features			
:imate north				0
		Limas trigi	alsh	4/4/84
	Geological Charac	ter of Area		
SOURCE				
- Q DUS - DRILLED	Depth of well Diameter of well		D-15	ft. ft./%.
) DRIVER	Depth of casing		. 12-15	ft.
) OTHER	Top of well above	ground	4	in.
se of cover	concrete		Tight cover and	sides ( )
pe of casing	Voncrete to	e	Well grouted Cusing seals by	t sur-
	AJUN E		CHAILIN CHAIC UN	

#### BRISTOL HILL INNOFILL

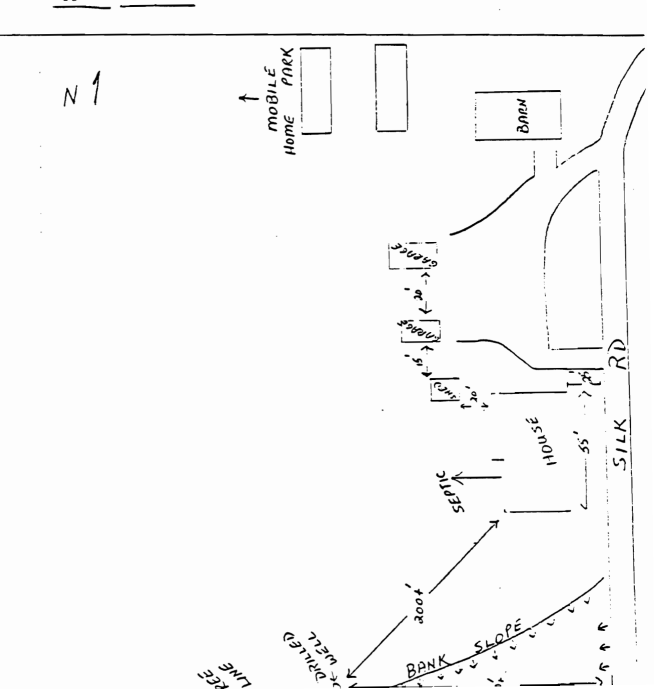
QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

### SITE SKETCH

#### INCLUDING:

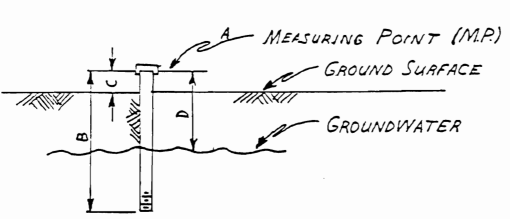
'LL TO

- (1) Approx. north .
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations



	Water Quality Monitoring Program							
ell	I.D.:	DONALD K	ERFIEN - NE	WELL	(18)	Fe Casing		
			I.D.: CASING			νοων - 61= FT. To		
USGS Datum) ist. from M.P. to Ground Surface (C): 1.6 + FT								
		(All m	neasurements to	nearest (	).l ft.)			
ate		Ground-	Groundwater Elev. (USGS Datum) (=A-D)		Remarks			

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
25/84	10 AM	24.8 FT.	454.3 FT.	WASH BEING DONE AT TIME OF MEASUREMENT
17. 9.	10 Fire	25.0 FT.		·
/				
				·
-				
	-			
_				
			<del> </del>	



NEED SCREW LRIVER TO REMOVE WELL CAP.

## VOLNEY LANDFILL

## QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

## SITE INFORMATION SHEET

NAME: TIK DOM	VALO KERFIE	N SITE	::#	(1B ON MAP)	
address: $RD \#$	G SILK RD	FULTON	NY 13069	TELEPHONE # 592 -	- 4
FIRE CODE #:	<u> </u>	DATE	: 4/4/84		_
			777		
Road Name and Direct	ctions: S/LK	RD 2	BETWEEN	ROWLEE R	2
AND HO	ward RD				
	•				
Which side: RIGHT	(IFFT)				_
Color:	(LEFT) WEST				_
Distinguishing Fe	HITE				
Distinguishing Fe	ratures:	200	) THE A	PORTH OF HOUS	_
					=
MOBILE HOI	<u>NE PARK NO.</u> CONAL SHEET SHOWING:	RTH OF	THE BAR	?N	•
E SKETCH SEE ADDITE	CONAL SHEET SHOWING:	\ SITE In	westigation:		
	•				
I ICCOMICN.					
L LOCATION: tch showing:					_
roximate house dime	ensions				_
tance to well tance to driveway					_
tance to road					_
ation of septic fac- ation of other pert					_
roximate north		:			_
		Investigat	ed by	Date	_
			alsh	4/4/84	
	Geological Charact	er of Area			
ER SOURCE					
( ) 5::0	Depth of well		80±	· ft.	_
( ) DUG (X DRILLED	Diameter of Well		- 6	N./in.	
( ) DRIVER	Depth of casing	- 1	. UNKNOW	<del>√</del> ft.	·
( ) OTHER	Top of well above	ground	<u>a de</u>	in.	-
Type of cover	SANITARY SEAL		Tight cover	and sides	
Type of casing	non cipe		Well grouted		
Held seal type			Cusing seals	••	

CATOH Environmental Companies, Inc. One Industrial Place, Savannah, New York 13146

Phone: 315/365-2891

oject:

Property Owner: Donald E. Kerfien

Project No.: C1122 ww 1

ient:

County of Oswego Cswego Valley L.F. Boring No.:

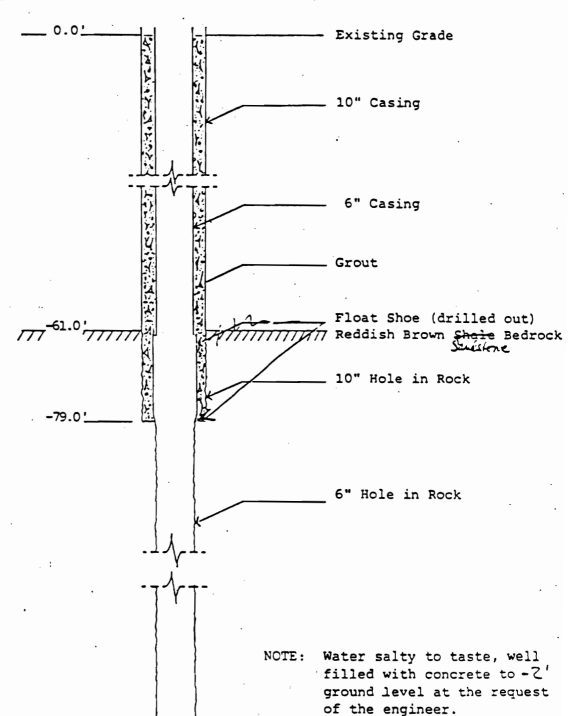
ate Started:

Surface Elev .:

ate Completed:

Groundwater Depth-Casing In: Below Ground Surf.-Casing Out;

Tim Crowell riller:



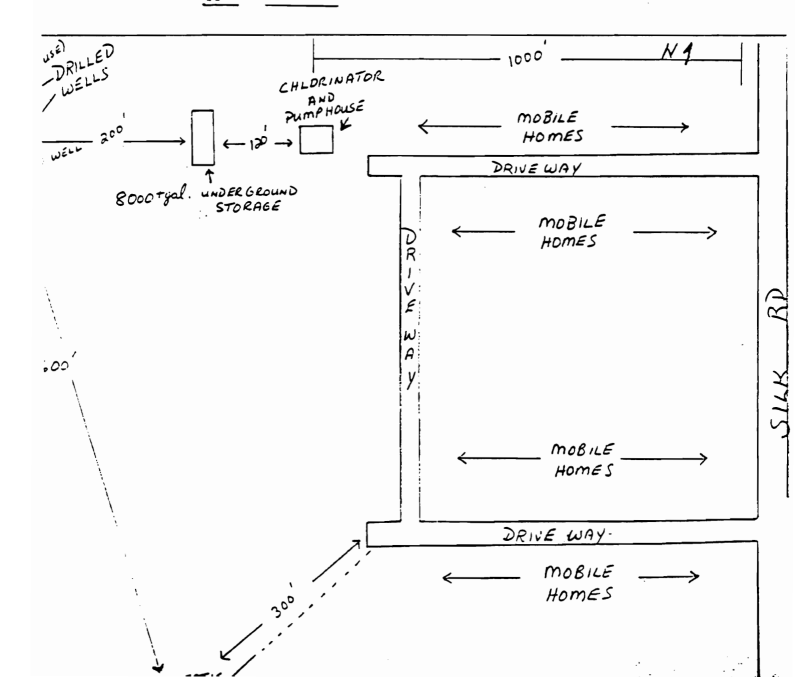
#### -BRISTOL MILL LANDFILL

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE SKETCH

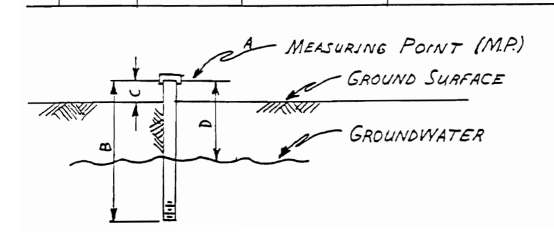
### INCLUDING:

- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations



## Oswego Valley Landfill Water Quality Monitoring Program

ell	I.D.:	KERFIEN I	MOBILE HOME F	PARK (2) Fe CASING
			I.D.: CASING	
USGS	Datum)		4583 FT v and Surface (C)	Well Length (B): 48.0 FT.
		(All m	easurements to	nearest 0.1 ft.)
ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	POSSIBLE DRAW DOWN AFFECTS DUE TO USE AS MHP SUPPLY WELL.  REMAIKS
24/84	1 PM	5.8 FT.	452.4 FT.	SEE NOTE ABOVE
	10:30 AM	_	437,7 FT.	FUMP IN WELL RUNNING AT MEASURE MENT TH
				•
		<b>&gt;</b>		
•				
		,		



NEED 9/64 and 5/32 HEX WRENCH TO REMOVE WELL CAP.

#### VOLNEY LANDFILL '

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE INFORMATION SHEET

NAME: KERFI	EN MOBILE HO	). <i>PK</i> . si	TE:#	<u> </u>	· .	
ADDRESS: RD=	+ 6 . SILK RD	FULTON	) Ny J.	3 <i>069</i> TE	Lephone #592	470
FIRE CODE #:	F 6 . SILK RD	DA	TE:	4/4/54	/	
Road Name and Dire	ections: SILK HOWARD	RD RD	BE	TWEEN	ROWLED	FRI
	•					
Which side:	* (EFT) WEST					
Color:	<u>ωευ,</u>					
Distinguishing F	eatures :					
CALLED SEE FUNDIN	TIONAL SHEET SHOWING:		Investiga	2100:		• •
		SITE	Investiga			
LOCATION:						
on showing:						
oximate house dim	ensions					
ance to driveway						
ance to road		-				
tion of septic fa						
tion of other per eximate north	tinent features					
JXIMATE NOITH		Investig	ated by		Date 4/4/54	
	Seological Charac	ter of Area		<u> </u>		
₹ SOURCE					•	
( ) DUG	Depth of well			80 I	ft.	
X DRILLED	Diameter of well			6"	N./in.	:
( ) DRIVER	Depth of casing				f t.	• .
] ) OTHER	Top of well above	ground			in.	
Type of cover	SANITARY SEAL			cover and	SIGSS AMERICAN	5 — ;

#### PICTOL HILL LANDFILL

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE SKETCH

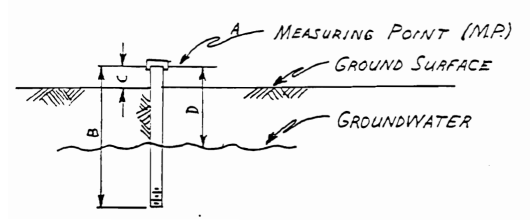
#### INCLUDING:

- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features
- (7) Approx. distances between all sited locations

OS. CO. AIRPORT 1 FENCE FENCE AREA STORAGE YEL ISLAND TRANSFORMER STORAGE NIAGARA MOHAWK 240' FACILITY SYSTEM DEILES OF N6 PARKING AREA GRASS "ISLAND"

=11 I.D.: NIAGARA MOHAWA FACILITY (5)	Fe CASING
easuring Point (M.P.) I.D.: WELL FLANCE	
.P. Elevation (A): 467.8 FT Well Length (B):	55.8 FT.
JSGS Datum) ist. from M.P. to Ground Surface (C): /.OTFT	
(All measurements to nearest 0.1 ft.)	

ate	Time (AM/PM)	Dist. to Ground- water(D)	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
3/84		2.4 FT.	465.4 FT.	
184	9:15 AM	2.5 FT.	465.3 FT.	
	i		+	
				· · · · · · · · · · · · · · · · · · ·



#### VOLNEY LANDFILL

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE INFORMATION SHEET

NAME: <u>MIAGARA</u>	MOHAWK FAC	111TY SI	re:#5		
ADDRESS: RD#	2 HOWARD A	ZD FU	LTON NY	TELEPHONE: 5	92-0
FIRE CODE #:			FE: 4/19/	<u></u>	70, 0.
:			12:	7	
;					
		- 0>	0		2.3
Road Name and Dire	ctions: HOWAR	D KD	BETWE	EN SILK	<u>RD</u>
AND CO.	RT. 176				
•	•				
Which side:	TEST SOUTH				
Color:		<del></del>			
	UE				
Distinguishing Fe	eatures:	<b>0</b>	× 04 = 1	ITH CHAIN	1/1/
	<u> </u>	7L CO1.	MPLEX W	1111	LINI
FENCE					
TE SKETCH SEE ADDITE	CONAL SHEET SHOWING:	SITE	Investigation:		
•	•	100 0		F BUILDING	-
•	•	I'DEIN I	TANENCE PL	<del>4</del> <i>X</i> 3	
LL LOCATION:	•				
etch showing:					
proximate house dime	ensions				
stance to well					
stance to driveway stance to road					
stance to road cation of septic fac	ilities				
ation of other pert					
proximate north	•				
		Investig:	itad by	Date	
		1 5 2	1 1 1	1///	1
		1 C. L	labl	1 4/19/0	79
	Seological Charact	ter of Area		. /	
ER SOURCE					•
( ) DUS	Depth of well			ft.	
(X) DRILLED	Diameter of well			<b>≤</b> /in.	
( ) DRIVER	Depth of casing			ft.	
( ) OTHER	Top of well above	ground		in.	•
1420 of agrees	courted cent		3		yes
Type of cover Type of casing	SANITARY SEAL		Tight cover		- (
Wall cast away	STEEL		Well grouts	30	•

#### PRISTOL HILL LANDFILL

#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE SKETCH

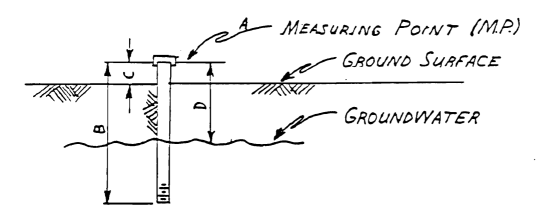
#### INCLUDING:

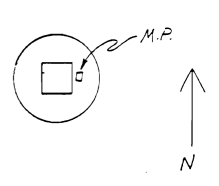
- (1) Approx. north
- (2) Approx. house location and dimensions
- (3) Well location
- (4) Septic system location
- (5) Location of all roads and/or driveways
- (6) Location of other pertinent features

(7) Approx. distances between all sited locations N1 ABANDONED MUCK FARM MUCKEY RD 2 010 STEVENS RIGHT CO. RES. ump PNCE UNKNOWN) Duc WELL ROAD SEPTIC TO OLD DUMP UNKNOWN) RD. BONACCURSO

## Oswego Valley Landfill Water Quality Monitoring Program

ell	I.D.:	JOSEPH S	TEVENS (4)	CEMENT CASING
easu	ring Po:	int (M.P.)	I.D.: ""	N TOP OF CONCRIETE COVER
.P. USGS	Elevation Datum	on (A):P. to Grou	472.5 FT. wind Surface (C)	#ell Length (B): /3.8 /=7.  :
-		(All π	easurements to	nearest 0.1 ft.)
ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
25/84	11AM	10.1 FT	462.4 FT.	USE NOT DETERMINED.
0/34	10130 Am	10.6 FT,	461,9 FT,	
		-		
		_		





#### VOLNEY LANDFILL

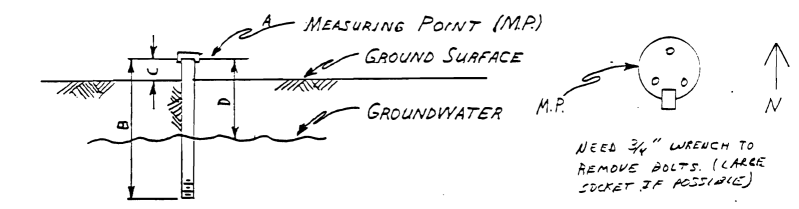
#### QUARTERLY RESIDENTIAL WELL MONITORING PROGRAM

#### SITE INFORMATION SHEET

NAME: MR. TOSEF				
ADDRESS: RD#6	SILK RD, F	ULTEN NY	13069 TELEPHON	E# 598 - 19
FIRE CODE #:	<u> </u>	DATE:		
	IS THE TEN		MR. JOHN BON RD#G SILK K FULTON, NY 13 593	?D 069 - 3081
Road Name and Directi	ons: SILK RD	BETWEEN	MUCKEY R	D AND
Which side:	CEFT WEST			
Color:				
Distinct shine East		SITS APPR	cox. 275'o	FF ROAD
SKETCH SEE ADDITIONAL  LOCATION:  ch showing:  eximate house dimens:  ance to well  ance to driveway  ance to road  tion of septic facilition of other pertine  eximate north	ties	SITE Investi	gation:Dat	
R SOURCE	Seological Characte  Depth of well	r of Area	- 4//a	r/f4
( ) DRILLED ( ) DRIVER ( ) OTHER Type of cover	Diameter of well Depth of casing Top of well above 9	 	$\frac{3}{3 + 4} \int_{yr}^{ft}$	
Type of casing	CONCRETE TIL	1!e]	l grouted	(· ) · (×

### Oswego Valley Landfill Water Quality Monitoring Program

			-	itoring Program
vell	I.D.:	ANDFILL TI	GAILER WELL	(8) FE CASING
1easu	ring Po	int (M.P.)	I.D.: "+" 01	WEST SIDE OF CASING
TICCO	Datumi	.P. to Grou	and Surface (C)	Well Length (B): 56.3 FT.  : 0.3 fr.  nearest 0.1 ft.)
)ate	Time (AM/PM)	Ground-	Groundwater Elev. (USGS Datum) (=A-D)	Remarks
13/84		18.0 FT.	451.9 FT.	WELL NOT IN USE DUE TO LF. CLOSURE.
				·
		_		
				·



Geraghty & Miller, Inc.

APPENDIX C

LABORATORY REPORTS FOR MARCH 1984

GROUNDWATER SAMPLES

OSWEGO VALLEY LANDFILL

OSWEGO COUNTY, NEW YORK

2013															
H23-1	1/61	9	:	=======================================	=	=	:	=	=	=	:	=	=	=	:
CHRISCI CLIC::CCLI CLIC::CHCL CLHC::CHI E-CIHICLI					•=									•=	
CL 37: CH	. [/61	=	=	=	=	=	=	=======================================	=	=	=	=	=	=	•
ברזב: ככנז	1/6.	=	•	•	•:	===	•	=	•	•:	•	=	•	•:	•
	1/60	010	=	010	=	000	=	9	=	9	=	95	=	010	•
CHILCE?	1/80	=	=	=	=	=	=	=	=	=	=	=	=	=	•
	1/6n	=	=	95	•	9	=	9	=	9	=	9	=	=	•
LOCATION CHOBE	1,61		=	01) 5	=	=	7010	0.0	=	95	=	=	=	0130	1111
OCATION		IRPORT	18.7.80	1511.11.00	11) (2)/18	100	1376747(11	954me (10	108/60	11TV 3C (10	0£ VT11	377 10	101, 20, 101	102 x 1/c410	111 - 115 / 110

)

DSVECO VALLEY GROUNDVATER MONITONING PROGRAM

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CHICKI		=													•
1-C3M6CL3	Ī								Ī						
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11394113-1	7	=	=	=	=	=	=	=	=	=	=	=	=	=	=
COMECLO	:	=	=	•	:	:	:	:	=	•	=	•	=	=	<b>:</b>
(1)NO	1/1	=	=	•	•	:	=	:	=	=	:	:	:	:	•
C4M7CLO										=					
CLNICCNI C4N7CLO										=					
LINCCHCLI	•	_	Ţ	-	=	٥	Ξ	J	Ξ	J	z	Ξ	z	٥	z
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1) ENCONE 1)	7	=	=	•	=	•	=	=	=	•	=	=	=	=	•
CL1C::CN3															
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CAMSCL	7	=	=	=	=	=	=	=	=	=	=	=	=	=	:
133										=					
CANTCOMS										=					
CHSCHS	1/6		=							= ₹					
3 1893	•	•													
CSNON	-	•	_	•	=					=			•	=	•
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DK C3M60	7		100		,	=======================================	HD LINE	50mf (1111)		TA 3C C1001	=======================================	=======================================	1013° x	1	110 By
CATION		RPORT	1.1.	STEW	N. M.	٠,٢٠	1116	201		¥	<u>፡</u>	<u>=</u>	11 K 'X '2 (	2.2	X I

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	TATE	7	15.9	23.	17.6	<b>.</b>	=	7.7	<b>:</b>	=	<b>3</b> .	<b>-</b>	2.0		17.7	-
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		1/1	710	3	=	=	=	::	;	13.5	=	=	=	=	=	=
-	BODS COO CHIORIDE SP. COMP. HAIDMEN	7	7.	-:	=	:	1.1	<b>=</b> .	1330	~	Ξ	Ξ.	ž	<b>.</b> .	<b>=</b> .	7.7
	2	7	₹.	€.5	5.5	<b>3</b> .5	<b>5</b> .5	S.	ŧ	<b>.</b>	=		•	<b>.</b>	S. S.	<b>.</b>
	2	1/61	:	2	3	~	:	131	813	=	315	=	133	=	Ξ	310
	=	-	E	~	-	•	•	-	•	·	154 11TV 1CM FF 514	1.44.0	1550 13TV 10 353	1644 ASSF 1010LE 74	1666 AFKE 102 AS 30 139	=
	 !		1547 AIRPORT	1 3HW X 5991	1661 57500.05 (	1667 NING S	14378-02 [11]	1716 : 186.17 1	1 JWns OTH	1659 8/81/58/2 10	1	2	7	1 30 5	ACKE 1	16 61 DAKE / 20 1
	C NO.		1547	1663	151	1667	153	1716	===	1639	134	134	1550	199	"	71
	DATE LOC NO.		11/11/	11/11	3/36/84	31/00	31/11	17/01	26/00	11/11		***	11/11	1/16/104	16/04	14/11
	=		=	=	=	=	=	Ä	=	=	=	=	=	=	=	=

Geraghty & Miller, Inc.			
		ADDENICTY	
	LABORATORY	APPENDIX D RFPORTS FOR MAY 1984	
		FOR VOLATILE ORGANICS	

CAMO LOG NO.: 84-5-878

#### VOLATILES

	EPA 601	METHOD	SAI	APLE IDE	NTIFICATION
PARAMETERS	A KERFEN MHP 2944	B WIREARS MOMBUR FACIL 2945	C J. STEU EUS R. F.S. 2946	D KERFEIN 14HP 2947	E J. STEVENS RES- 2948
chloromethane	<1	(1	a	_<1	(1
bromomethane	<1	<1	<1	<1	<1
vinyl chloride .	<1	1	10	<1	- <1
chloroethane	(1	<1	<1	<1	<1
methylene chloride	<1	<1	1	<1	<1
trichlorofluoromethane	41	1	(1	<1	<1
1,1-dichloroethylene	<1	<1	(1	<u>(1</u>	<1
1,1-dichloroethane	<1.	<1	<1	<1	<1
trans-1,2-dichloroethylene	<1	<1	(1	<1	<1
dichlorodifluoromethane	<1	<1	<1	· <1	<1
chloroform	<1	<1	<1	<1_	·<1
1,2-dichloroethane	<1	<1	<1.	. <1	<1
1,1,1-trichloroethane	<1	<1	<1	<1	<1
carbon tetrach_oride	<1	<1 ·	<1	_ <i< td=""><td>&lt;1</td></i<>	<1
bromodichloromethane	(1	<1	<1	<1	_<1
1,2-dichloropropane	<1	(1	1	<1	<1 ·
trans-1,3-dichloropropene	<1	<1	(1	<1_	<1
trichloroethylene	<1	<1	<1	<1	<u> </u>
dibromochloromethane	<i< td=""><td>1</td><td>0_</td><td>_(1_</td><td>(1</td></i<>	1	0_	_(1_	(1
cis-1,3-dichloropropene	<1	<1	<1	<1	<1
1,1,2-trichloroethane	<1	<1	<1	<1	<1
2-chlorcethylvinyl ether	<1	<1	<1	· <1	<1
bromoform	<1	<1	<1	<1 '	<1
tetrachloroethylene .	(1	<1	<1	<1	<1
1,1,2,2-tetrachloroethane	<1	·<1	<1	<1	<1
			·		

NOTE: All results expressed in ug/L unless otherwise noted.

CAMO LOG NO.: 84-5-878

VOLATILES

	EPA 601	METHOD	S	AMPLE ID	ENTIFICATION
PARAMETERS	Ni Ho FACIL. 2949	G BLPNE 2950			
chloromethane	<1	<1			
bromomethane	(1	<1	<u> </u>		
vinyl chloride ·	<1	<1			
chloroethane	<1	1 (1			·
methylene chloride	<1	3	.]		
trichlorofluoromethane	<1	<u>(1</u>			
1,1-dichloroethylene	<1	<1			
1,1-dichloroethane	<1	<1			
trans-1,2-dichloroethylene	<1	<1			
dichlorodifluoromethane	<1	<1			
chloroform	<1	<1			
1,2-dichloroethane	<1	<1			
1,1,1-trichloroethane	<1	<1			
carbon tetrach_oride	<1	<1		·	
bromodichloromethane	<1	<1_			
1,2-dichloropropane	<1	<1_			
trans-1,3-dichloropropene	<1	(1			
trichloroethylene	(1	(1			
dibromochloromethane	<i< td=""><td>(1_</td><td></td><td></td><td></td></i<>	(1_			
cis-1,3-dichloropropene	<1	<1			
1,1,2-trichloroethane	<1	(1	<u> </u>		
2-chlorcethylvinyl ether	<1	<1		·	
bramoform	<1	(1		·	
tetrachloroethylene .	<1	<1			
1,1,2,2-tetrachloroethane	<1	·<1		<u> </u>	
·		<u> </u>			
				1.	

NOTE: All results expressed in ug/L unless otherwise noted.

#### AROMATICS

#### (METHOD 602)

#### All results in ug/l unless noted otherwise

CULO		SAMPL	DENTIFICATION	1	
	A	В	c	D	E
	2944 .	2945	2946	2947	2948
ene	(1	· <1	<1	<1	<1
ene ene	<1	<1	<1	<1	<1
lbenzene	<1 ·	<1	<1	(1 ·	<1
robenzene	<1	<1	<1	<1	<1
Dichlorobenzene	.<1	<1	. <1	<1	. <1
ichlorobenzene	<1	<1	<1	<1	<1
ichlorobenzene	<1	<1	<1	(1	<1
	1				

#### AROMATICS

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#### (METHOD 602)

#### All results in ug/l unless noted otherwise

ספענע		SAMPLE	DEVIFICATION		
	F	G			
	2949 ·	2950		·	
		h			
<u>ਤ</u> ਹਰ	<1	<1			
ne	<1	<1		)	
benzene	<u>&lt;1:</u>	<1			
	<1	<1			
obenzene !	\1				<del>                                     </del>
ichlorobenzene	· <1	<1	•		· _
ichlorobenzene	<1	<1			
ichlorobenzene	<1	<1			
1					
			1		



#### IDENTIFICATION/CHAIN OF CUSTODY FORM

C & S ID #	LOCATION	C & S ID #		LOCATION		
<b>#</b> 294 <u>4</u>	N/A	11. #		····-		
#2945	N/A	12. <u>#</u>			_	
<u>#</u> 2946	N/A	13. #		····	_	
<u>#</u> 2947	N/A	14. #			_	
#2948	N/A	15. <u>#</u>			_	
<i>#</i> 2949	N/A	16. <u>#</u>				
<i>ş</i> 2950	Field Blank	17. <u>#</u>			_	
<u>#</u>	-	18. <u>#</u>			_	
#		19. <u>#</u>			_	
#		20. 🦸			_	
*N/A - Not Appl	icable					
RELINQUISHED BY		ell. Ental Jaboratory	DATE:	5/22/84	TIME:	1600
METHOD OF SI	HIPMENT: Pur	olator Courier				
RECEIVED BY :	CAMO LABURATORI	Dan J	DATE:	5/23/84	TIME:	11:30 AM



#### O'ERIEN & GERE



June 5, 1984

Mr. David Ulm
BARTON & LOGUIDICE, P.C.
290 Elwood David Road
Liverpool, NY 13088

Re: Lab Data Report

File: 2083.001.517

Dear Dave: '

Please find enclosed the results of laboratory analysis on samples received 5-21-84.

If you have any questions concerning these results, please do not hesitate to contact us.

Very truly yours;

> re

O'BRIEN & GERE ENGINEERS, INC.

David R. Hill

Manager of Analytical Services

DRH/bpp

Enclosure



AMPLE NO. 36362 DATE COLLEC	TED	4 DATE REC'D. 5-21-84 DATE A	NALYZED
	ppb		ppb
Chloromethane	<1.	1,2-Dichloropropane	<1.
Bromomethane	1	t-1,3-Dichloropropene	
Dichlorodifluoromethane		Trichloroethene	
Vinyl chloride		Benzene	
Chloroethane		Dibromochloromethane	
Methylene chloride		1,1,2-Trichloroethane	
Trichlorofluoromethane		c-1,3-Dichloropropene	$\downarrow$
1,1-Dichloroethene		2-Chloroethylvinyl ether	<10.
1,1-Dichloroethane		Bromoform	<10.
t-1,2-Dichloroethene		1,1,2,2-Tetrachloroethane	<1.
Chloroform	ì	Tetrachloroethene	1
1,2-Dichloroethane		Toluene	
1,1,1-Trichloroethane		Chlorobenzene	1
Carbon tetrachloride		Ethylbenzene	

Methodology: Federal Register — 40 CFR, Part 136, December 3, 1979

Comments:

Authorized: Desired
6-5-84

O'Brien & Gere Engineers, Inc. Box 4873 / 1304 Buckley Rd. / Syracuse, NY / 13221 / (315) 451-4700



BARTON & LOGUID	ICE, P.C.	JOB NO	2083.001.517
DESCRIPTION B NIACA	et MOHEUR FAL	CILITY	
SAMPLE NO. 36363 DATE CO	LLECTED 5-21-84	DATE REC'D. 5-21-84 DATE A	NALYZED 5-23-84
	ppb		ррь
Chloromethane	<1.	1,2-Dichloropropane	<1.
Bromomethane		t-1,3-Dichloropropene	]
Dichlorodifluoromethane		Trichloroethene	
Vinyl chloride		Benzene	
Chloroethane		Dibromochloromethane	
Methylene chloride		1,1,2-Trichloroethane	
Trichlorofluoromethane		c-1,3-Dichloropropene	
1,1-Dichloroethene		2-Chloroethylvinyl ether	<10.
1,1-Dichloroethane		Bromoform	<10.
t-1,2-Dichloroethene		1,1,2,2-Tetrachloroethane	<1.
Chloroform		Tetrachloroethene	1
1,2-Dichloroethane		Toluene	
1,1,1-Trichloroethane		Chlorobenzene	
Carbon tetrachloride		Ethylbenzene	
Bromodichloromethane			•

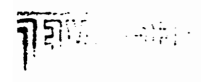
Comments:

Authorized: Deisei

O'Brien & Gere Engineers, Inc. Box 4873 / 1304 Buckley,Rd. / Syracuse, NY / 13221 / (315) 451-4700



CLIENT BARTON & LOGUIDICE, I	P.C.	JOB	NO. 2083.001.517
DESCRIPTION C JOSEPH ST.	EVENS RE	SIDENCE	
SAMPLE NO. 36364 DATE COLLECTED	5-21-84	DATE REC'D. 5-21-84 DATE	E ANALYZED
	ppb		ppb
Chloromethane	<1.	1,2-Dichloropropane	<1.
Bromomethane		t-1,3-Dichloropropene	
Dichlorodifluoromethane		Trichloroethene	
Vinyl chloride	]	Benzene	
Chloroethane		Dibromochloromethane	
Methylene chloride		1,1,2-Trichloroethane	
Trichlorofluoromethane		c-1,3-Dichloropropene	
1,1-Dichloroethene		2-Chloroethylvinyl ether	<10.
1.1-Dichloroethane		Bromoform	<10.
t-1,2-Dichloroethene		1,1,2,2-Tetrachloroethane	<1.
Chloroform		Tetrachloroethene	Ì
1,2-Dichloroethane		Toluene	
1,1,1-Trichloroethane		Chlorobenzene	
Carbon tetrachloride		Ethylbenzene	$\downarrow$
Bromodichloromethane			·



-10 Brien & Gere Frigheers, Inc. Box 4573 / 1304 Frace Rd. / Syracuse, NY / 13221 / (315) 451-4700

Comments:

6-5-84



AMPLE NO. 36365 DA	TE COLLECTED 5-21-84	DATE REC'D5-21-84DATE A	NALYZED 5-23-84
	ррь		ppb
Chloromethane	<1.	1,2-Dichloropropane	<1.
Bromomethane		t-1,3-Dichloropropene	
Dichlorodifluoromethane		Trichloroethene	
Vinyl chloride		Benzene	
Chloroethane		Dibromochloromethane	
Methylene chloride		1,1,2-Trichloroethane	
Trichlorofluoromethane		c-1,3-Dichloropropene	$\downarrow$
1,1-Dichloroethene		2-Chloroethylvinyl ether	<10.
1,1-Dichloroethane		Bromoform	<10.
t-1,2-Dichloroethene		1,1,2,2-Tetrachloroethane	<1.
Chloroform		Tetrachloroethene	]
1,2-Dichloroethane		Toluene	
1,1,1-Trichloroethane		Chlorobenzene	
Carbon tetrachloride		Ethylbenzene	$\downarrow$
Bromodichloromethane			•

Comments:

1

Authorized: DRILLE!

O'Brien & Gere Engineers, 150 Syracuse, NY / 13221 / (315) 451-4700

 HOLZMACHER. McLENDON and MU	575 BROAD HOLLOW ROAD, MELVILLE, NEW YOF
	<b>575 BROAD</b>

LAR NO. 454199 COLLECTED BY CL 3/29/84 PROJECT NO. ORG DATE RECEIVED -LABORATORY REPORT TYPE OF SAMPLE - MISCELLANEOUS WATER RESOURCES • WATER SUPPLY & TREATMENT • SEWERAGE & TREATMENT • ECOLOGICAL & IMPACT STUDIES

MODEL STUDIES • PILOT PLANT STUDIES • WATER/WASTE WATER LABORATORY AND ANALYTICAL SERVICES

\*\*LIENT'S NAME AND ADDRESS\*\*

\*\*LIENT'S NAME AND ADDRESS\*\*

\*\*LIENT'S NAME AND ADDRESS\*\*

\*\*THE TIPE TO THE 28/84 RK 11747 (516) 694-3040 DATE COLLECTED -MEK ANALYSIS JOB # 132.19a JARELL, P.C. BARTON & LOGUIDICE, P.C. PO BOX 3107

MAY 1 8 1984			
			•
Syracuse, NY 13220		SAMPLE ID INFORMATION	O MW TO STORY
		, NO.	001

	,		
4199	<del>1</del>	Kerlicu MIIP	<10.0 *
4200 14	<b>₽</b>	Stevens	<10.0 #
4201 15	45	Wiegera Adrawk	<10.0 #
4202 48	4.6	Coak Ay, clug	<10.0 #
4203 #7	1.7	Durant	<10.0 #
4204 #9	6#	Landfill Sump	4100 #
4205 #10	#10	Brodsell	<10.0 #
4206 #11	+11	78 SDSM	1900 #
4207 #12	#12	02 555m	50.0 *
4208 #100	#100	Anport	<10.0 #

(UG/L) OR % (PERCENT) AND RESULTS IN (MG/L) EXCEPT AS NOTED BY # I.COLI RACT. % FECAL COLI (MPN/100ML)

COLOR, ODOR, TURBIDITY & PH (UNITS) APC & FECAL STREP (COUNTS/ML)

SETT.SOLIDS(ML/L)

(COMMOS)

SPEC.COND.

S. C. McLENDON, P.E., LABORATORY DIRECTOR

4/24/84

DATE REPORTED

LABORATORY REPORT	LAB NO. 454199 PROJECT NO. ORG	OUS COLLECTED BY CL 99	DATE RECEIVED - 3/29/84			MAY 1 8 ISAA
HOLZMACHER. McLENDON and MURRELL. P.C. OLLOW ROAD, MELVILLE, NEW YORK 11747 (516) 694-3040	A TREATMENT • ECOLOGICAL & IMPACT STUDIES R LABORATORY AND ANALYTICAL SERVICES	TYPE UF SAMPLE - MISCELLANEOUS	MATE COLLECTED - 3/28/84	1	JOB # 132.19a	
HOLZMACHER. McLENDON an 575 BROAD HOLLOW ROAD, MELVILLE, NEV	WATER RESOURCES • WATER SUPPLY & TREATMENT • SEWERAGE & TREATMENT • ECOLOGICAL & IMPACT STUD MODEL STUDIES • PILOT PLANT STUDIES • WATER/WASTE WATER LABORATORY AND ANALYTICAL SERVICES	CLIENT'S NAME AND ADDRESS		BARTON & LOGUIDICE, F.C.	Ao Box 3107	Syracuse, NY 13220

AE NO.		SAMPLE ID INFORMATION	MATION	
54209 #101	#101	D. Kerflen. dug	rem.dug	<10.0 *
54210	#102	54210 1102 D. Kenfien. chilled	chilled	<10.0 #
54211 #301	#301	Durfey, cluy	, eluq	<10.0 #

AND	DATE REPOR				S. C. McLENDON, P.E., LABORATORY DIRECTOR
LL RESULTS IN (MG/L) EXCEPT AS NOTED BY # (UG/L) OR % (PERCENT) AND	T.COLI BACT, % FECAL COLI (MPN/100ML)	COLOR, ODOR, TURBIDITY & PH (UNITS)	APC & FECAL STREF (COUNTS/ML)	SPEC.COND. (UMIDS) SETT.SOLIDS(ML/L)	

DATE REPORTED 4/24/84

# APPENDIX E PROCEDURES FOR SECURING AND REDEVELOPING EXISTING TEST WELLS OSWEGO VALLEY LANDFILL OSWEGO COUNTY, NEW YORK

Appendix E. Procedures for Securing and Redeveloping Existing Test Wells, Cswego Valley Landfill, Oswego County, New York

#### Securing Test Wells

Test wells should be secured with proper surface seals and locking steel protector pipes. For wells with existing steel protector pipes, inspect the surface seal (annulus between outer casing and borehole) by slightly excavating around the casing, then determine the type of seal (bentonite, cement) and the tightness of the seal. Note the slope of the seal with respect to the surrounding ground surface and nearby surface water (streams, road, ditches, puddles, etc.). Replace inadequate seals by digging out around the casing and installing a cement or bentonite seal which is not subject to frost heave and is sloped away from the well, to prevent infiltration of surface water into the annulus. Equip existing steel protector pipes fitted with a locking cap, confirm that the surveyed measuring point on the inner well casing is clearly marked, and affix the well number to the outside of the protector pipes.

For wells without protector pipes, dig a hole around the well casing sufficient to allow installation of a steel protector pipe and cement surface seal such that the seal is not subject to frost heave. Select the protector pipe diameter to allow sufficient clearance around the well casing. The top rim of the installed protector pipe should be no more than 1 or 2 inches above the top of the inner casing. Considering the average yearly snowfall for the area, and the proximity of many test wells to roads, it may be adviseable to design the protector lengths and caps in a

manner to be accessible in winter and to avoid snow melt entering the well. For well casings which are extended or trimmed to accommodate protector pipes, establish new measuring point elevations, mark new measuring points on the casings, and record the new data.

#### Redeveloping Test Wells

Test wells should be redeveloped to assure that the well screen is open to the water-bearing formation. Measure the total well depth with a tape and heavy weight, and note if silt or other material is encountered in the casing (weight will sink slowly or be covered with silt). Also, measure the static water level, and compute the volume of water standing in the casing. Evacuate the well at a pumping rate approximately equal to the recovery rate until the discharge is as free of turbidity as possible. An airlift pump constructed of 3/4-inch tubing with an inner 1/4-inch air line (set about 3 inches from the bottom of the outer tubing) is the best method for development, since it has the capability of pumping silt and fine sand which may have accumulated in the bottom of the well. A mechanical pump or bailer can also be used for well development. Monitor and record the volume evacuated, discharge turbidity (relative), water-level recovery rate, and any changes in the total well depth (due to removal of silt). The recovery data will be useful for future sampling events.

Geraghty & Miller, Inc.

# APPENDIX F SPECIFICATIONS FOR INSTALLATION OF NEW MONITORING WELLS

Appendix F. Specifications for Installation of New Monitoring Wells, Oswego Valley Landfill, Oswego County, New York.

#### Drilling

The hollow-stem auger method will be used to drill all boreholes in the overburden for soil sampling and well installation purposes. This technique is relatively fast, the drilling rig is small and mobile, and the overall costs are relatively low. One of the major advantages of this drilling technique in contamination investigations is that water does not have to be added during the drilling. This technique is appropriate for depths up to 60 or 70 feet and may even be used in cohesive non-caving formations to depths of 100 feet.

Split spoon soil samples will be collected from land surface continuously to the total depth of the hole. These samples provide excellent geologic control. During the collection of the split spoon samples, blow counts will be recorded.

The drilling rig will be decontaminated by steam cleaning before the start of work and again before the rig leaves the site at the completion of the work. The auger flights of the drilling rig will be cleaned (wire bushed) between each borehole to remove any potentially contaminated soil particles. In this manner the possibility of cross-contamination between boreholes will be substantially reduced. The split-spoon sample barrels will also be decontaminated after each use by washing with detergent solution and rinsing with tap water.

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Development time is reduced with this drilling technique because the possibility of cross contamination has been reduced, and therefore less water has to be pumped than if accidentally induced contaminants had to be removed during development. Additionally, because water is not added to the borehole during drilling, less time is needed to develop the well. If water were added to the borehole, many times the volume of water lost to the borehole during drilling would have to be removed to insure that any water samples eventually collected from the wells would be representative of formation water and not of water added during the drilling.

#### Soil Samples

The field hydrologist will carefully describe all materials penetrated as the hole is drilled. In addition to the normal lithologic and hydrologic description, any unusual odors or colors will be noted and recorded in the field log.

All split spoon samples collected during the drilling will be retained in jars that will be labelled with the well or boring number, the date of collection, and the depth interval below land surface at which the soil sample was collected.

#### Well Installation

All wells installed as part of this field program will consist of 1-1/2 inch diameter PVC casing and screen. Flush joint, threaded and coupled casing will be used to avoid aluing pipe joints.

Each well will be equipped with a well screen of slot size large enough to allow sufficient water into the wells for sampling purposes. Upper well screens of cluster wells will straddle the water table so that a separate phase of contamination on the water table, if present, would be able to enter the well. The screened zone of each well will be sand packed with an appropriate sized sand. However, in certain situations, if the formation sand collapses around the well screen, it will not be possible nor necessary to install the sand pack. The sand pack will be carried up to approximately 2 feet above the top of the well screen.

A bentonite seal approximately 1-foot thick will be emplaced in the borehole annulus on top of the sand pack. Above the bentonite seal, a cement/bentonite slurry will be tremied into the borehole annulus from the bottom of the hole up to land surface. The granular bentonite and the cement/bentonite slurry prevent surface water from migrating down the disturbed annular soil zone of the borehole. In this manner the screened zone is sealed off from all zones above the screen, and any water samples subsequently collected from the well will be representative of the screened zone.

Before the sand pack is added to the borehole, the auger flights will be pulled up to expose the screened section to the formation. Then, if the formation has not caved in around the well screen, the sand pack will be added. The reason for proceeding in this manner is to prevent a sand lock from occurring between the well and the auger flights, which would result in the well being pulled from the hole when the augers are pulled back.

After the sand pack has been emplaced or the formation has collapsed, the bentonite seal will be installed, after which the auger flights will be pulled up an additional few feet. Finally, cement/bentoni+? slurry will be edded to the hole and the remaining auger flights will be pulled from the hole. An appropriately-sized steel protector pipe with a locking cap will be installed over the PVC casing at land surface, cemented securely in place. The height of the well casings/protector pipes will be about 3 feet above land surface. A 6-foot marker will be set adjacent to the completed well to allow locating the well in winter (snow conditions).

#### Well Development

Well development will be carried out with either a centrifugal pump, an air compressor, or by bailing. If the wells yield freely, a centrifugal pump or compressor will be used. However, if the formation material surrounding the well screen is relatively tight and low yielding as expected, it may be necessary to bail the wells, because a steady yield will not be attainable. The purpose of the development is to assure that the well screen is open to the surrounding formation and that the water produced is as sediment free as possible.

#### Water-Level Measurements

Water-level measurements in monitoring wells will be made with the use of a chalked measuring tape or an electric drop line, to the nearest 0.1 foot. The tape will be cleaned between each well to prevent the possibility of cross contamination. The date and time of each measurement will

also be recorded. The measuring tape line will have a lead sinker or other weight attached to the bottom that will keep the tape taut and prevent it from kinking or bending when it enters the water.

#### Surveying

After all wells have been installed, a surveyor will level in the tops of the well casings to a sea level datum. The elevation of each well will be leveled in to the nearest one hundredth of a foot. At each well, the actual point on the casing that was surveyed in will be appropriately marked by the surveyor.

Geraghty & Miller, Inc.		
	APPENDIX G	
	SPECIFICATIONS FOR INSTALLATION OF	
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	SPECIFICATIONS FOR INSTALLATION OF	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	
	SPECIFICATIONS FOR INSTALLATION OF SURFACE-WATER STATIONS	

Appendix G. Specifications for Installation of Surface-Water Stations, Oswego Valley Landfill, Oswego County, New York.

Surface-water stations provide water-level and water-quality points. Select a point on the stream near the proposed station locations that is accessible and has a channel suitable for measurements/sampling. Drive a metal pipe into the stream bed a sufficient depth such that it is solid. The pipe height should be selected to allow high-water measurement, surveying access, and visibility. Mark a permanent measuring point on the top of the pipe for determination of elevetion. Mark the station number on the pipe. It is often convenient to make 0.1-foot graduations on the pipe (or affix a weatherproof measuring tape to the pipe), to allow measurements of water levels by sighting from the stream bank. The surface-water staff gage will function as a permanent measuring point for water-level and for collection of water samples.

Geraghty & Miller, Inc.

#### APPENDIX H

SAMPLING PROCEDURES FOR

GROUND-WATER MONITORING PROGRAM



#### **CAMO LABORATORIES**

A DIVISION OF CAMO POLLUTION CONTROL, INC.

POUGHKEEPSIE AREA FACILITY: CAMO LABORATORY 367 VIOLET AVENUE POUGHKEEPSIE, N.Y. 12601 (914) 473-9200

ROCHESTER AREA FACILITY: LOZIER/CAMO LABORATORY 23 NORTH MAIN STREET FAIRPORT, N.Y. 14450 (716) 425-2210

June 20, 1984

Mr. Conrad Tuefel Calocerinos & Spina 1020 Seventh North Street Liverpool, N.Y. 13088

RE: Analytical Report

CAMO Log No.: 84-5-878

Dear Mr. Tuefel:

CAMO Laboratories received seven (7) water samples labelled "2944", "2945", "2946", "2947", "2948", "2949", and "2950" on May 23, 1984, with a request to analyze for Method 601 and 602 Volatile Organic Scan.

ALL SUBSTITUTE AC

All analyses were performed in accordance with EPA "Guidelines Establishing Test Procedures for the Analysis of Pollutants; Proposed Regulations", Federal Register, Monday, December 3, 1979; Method 601 and 602.

The results of this analytical investigation are the subject of this report. If you have any questions, please feel free to call. Thank you.

Sincerely,

Joann M. Potter Laboratory Manager

JMP:sjr Enclosure Appendix H. Sampling Procedures for Ground-Water Monitoring Program Oswego Valley Landfill, Oswego County, New York.

#### Water-Level Measurements

- 1. Identify the well and record its number.
- 2. Clean the top of the well with a clean rag.
- 3. Remove the well cap or pluo, wipe the inside of the casing with a clean rag and place the cap down so as to keep it clean.
- 4. Clean the first 5 feet of the steel measuring tape/electric line with hexane or methanol, followed by distilled or deionized water; measure the depth to water from the top of the well casing.
- 5. Record the depth to water, date, and time on the appropriate data form.
- 6. Measure water levels at surface-water stations by reference to the staff game measuring points.
- 7. Collect a complete round of water-level measurements prior to sampling.

#### Ground-Water Samples

#### Well Evacuation Procedures

1. Calculate the volume of standing water in the well by subtracting the total well depth from the depth to water (same measuring point), and multiplying this difference by the casing storage (gallons per linear foot).

Casing storage factors for various casing diameters can be found in reference manuals or calculated.

- 2. For freely yielding wells, remove three to five times the volume of standing water in the well using a centrifugal pump if the water is within suction limit or a bailer if it is not.
- 3. If a pump is used, the intake opening of the pump hose should be positioned and maintained just below the water surface in the well casing to ensure that the well is properly flushed. If there is a decrease in water levels as a result of pumping, the intake line should be lowered as needed. The intake opening of the hose should be lifted to break suction at the end of the flushing period to ensure that all standing water has been removed. The intake hose should be flushed with clean water between well samplings.
- 4. If the well has been pumped or developed recently, the water level may not yet have recovered or returned to its normal level. This does not require a change in the evacuation procedures outlined above. Although the actual volume of water in the casing under such conditions is less than normally found, the removal of three to five times this volume is sufficient to provide samples for analysis that are representative of the water in the surrounding formation.
- 5. If the well is pumped dry during this evacuation and shows essentially complete recovery within 15 minutes, removal of water should continue for two to four additional pump-down and recovery periods. If recovery is less than 75 percent during the 15 minutes after complete evacuation, sampling can begin where there is sufficient water.

- 6. For residential wells, run the cold water tap approximately 10 minutes prior to sampling. Sample the system before the tank and water softener, if possible.
- 7. After the pumping response of each sampled well has been documented, maintain consistency in subsequent sampling events by following the same procedures and evacuating the same volume of water prior to sampling, if possible.

#### Well Sampling and Sample Handling Procedures

- 1. Water samples will be collected with a bailer. Any bailers used will be lowered with a disposable plastic line, which will reduce the chance of introducing foreign matter into the bailer or well. For organics sampling, cleaning of bailers or other sampling equipment will be done with hexane or methanol, followed by rinsing with distilled or deionized water.
- 2. For inorganics (primarily metals) sampling, cleaning will be done with 2 percent Micro solution or dilute nitric acid, followed by rinsing with distilled or deionized water.
- 3. Once samples have been collected they will be prepared and preserved according to USEPA guidelines. Measurement of temperature, pH, and specific conductance will be made in the field.
- 4. Volatile vials will be filled completely with sample (that is, no headspace should be present in bottles) and sealed with Teflon-lined caps.

5. Other bottles will be filled and samples will be preserved as per laboratory quidelines.

#### Surface-water Samples

Surface water samples will be collected as close together in time as is practical. Sampling will begin at the furthest downstream location, so that any sediment disturbed during the sampling will not affect subsequent samples. If it is necessary for the sampling personnel to enter the surface-water body, it will be done from the downstream side. Samples will be taken into a large glass jug (to insure a uniform sample) and then transferred to sample bottles. A peristaltic pump may be used for taking the sample if conditions dictate. Sample bottles will be filled and preserved in accordance with laboratory instructions.

#### Chain-of-Custody Procedures

Field personnel and the laboratory will follow appropriate guidelines to assure that the chain-of-custody control measures will withstand legal and technical scrutiny. Chain-of-custody forms will be completed in the field and sealed in the sample shipping cases. Copies of the forms will be sent to the project manager. The original forms will be completed by the laboratory and sent to Oswego County with the test results.