PERIODIC REVIEW REPORT 2011 PFOHL BROTHERS LANDFILL CHEEKTOWAGA, NY

Submitted to:

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION 270 MICHIGAN AVENUE BUFFALO, NEW YORK 14203

Prepared by:

URS CORPORATION
77 GOODELL STREET
BUFFALO, NEW YORK 14203

Prepared for:

TOWN OF CHEEKTOWAGA
ENGINEERING DEPARTMENT
275 ALEXANDER AVE
CHEEKTOWAGA, NEW YORK 14211

MARCH 2012

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FIGURES

Figure 2-1 Site Plan

ATTACHMENTS

Attachment A January 2011 – June 2011 Semi Annual Report

Attachment B July 2011 – December 2011 Semi Annual Report

Attachment C IC/EC Certification

1.0 INTRODUCTION

1.1 Background

This Pfohl Brothers Landfill Site (No. 915043) is a 130 acre landfill located on the north and south sides of Aero Drive in the Town of Cheektowaga, Erie County. The site is located in a commercial area just west of Transit Road. The landfill was operated between 1940 and 1969 receiving household and industrial wastes. The industrial waste materials included paints, waste solvents, thinners, pine tar pitch, cellulose, rubber, scrap metal and phenolic tars. A Remedial Investigation and Feasibility Study was completed in 1991. The data showed that on-site soils, groundwater, seeps, and sediments were contaminated with Volatile and Semi-Volatile Organic Compounds, and metals at various concentrations. The data did not show any significant off-site impact. A Record of Decision (ROD) was issued in 1992 requiring the landfill to be consolidated and closed. A second ROD was issued in 1994 which removed the northern portion of the site (located immediately south of Interstate 90) from the site description. The ROD also stated that there will be no action in regard to off-site groundwater. The final remedial design for the site was completed in 2000. The remedial construction consisted of waste consolidation; capping of landfills on either side of Aero Drive; providing leachate collection around these areas; restoring wetlands; and fencing the landfill. Work commenced in 2001 and was completed in 2002. The consolidated landfill was reduced to 94 acres. Deed restrictions have been filed by the Potentially Responsible Parties (PRPs). The Operation, Maintenance and Monitoring (OM&M) Plan was approved in March 2006 and is being implemented by the Town of Cheektowaga.

1.2 <u>Effectiveness of Remedial Program</u>

During 2011, the capping and remedial action remedy continued to successfully prevent exposure of buried waste to human health or environmental receptors. Effectiveness has been demonstrated through maintenance of the landfill cap, effective hydraulic control of groundwater beneath the cap, and regular semiannual groundwater sampling.

1.3 Compliance

The management of the site is in compliance with the OM&M Plan. Institutional controls in the form of deed restrictions remain in place.

1.4 Recommendations

No changes to the operation, maintenance, and monitoring of the site are recommended.

2.0 SITE OVERVIEW

2.1 <u>Site Description</u>

The boundaries of the site are shown on Figure 2-1. The site is located immediately southwest of the intersection of Interstate 90 and Transit Road in the Town of Cheektowaga. The site is bisected by the east/west Aero Drive. Each of the two portions of the landfill are covered with a cap comprising a gas venting layer, a low permeability synthetic membrane, and a barrier protection fill layer. Surrounding the entire site is a groundwater/leachate collection system consisting of a collection trench that drains into six wetwells. Leachate and groundwater collected in the wetwells is pumped via submersible pumps in the wetwells to a fifteen-inch sanitary sewer line on the south side of Aero Drive. This sanitary sewer, installed as part of the remedy, connects to the existing fifteen-inch sanitary sewer on Rein Road south of Aero Drive. The collected groundwater/leachate discharges to the sanitary sewer under a permit from the Buffalo Sewer Authority (BSA).

2.2 Chronology

The principal elements of the remedy were consolidation of waste materials, construction of a landfill cap and construction of a perimeter leachate collection system. Construction of the remedy was completed in 2002.

OM&M commenced in 2002 upon completion of construction. These efforts are performed in accordance with the OM&M plan issued as draft in 2002 and approved as final in 2006. Based upon the results of the first three years of surface water, sediment and monitoring results, the surface water/sediment sampling was discontinued in 2008, and the list of parameters evaluated during groundwater sampling was reduced in 2006 (limiting the list of VOC and SVOC parameters and metals) and 2007 (discontinuing dioxin and radionuclide analyses).

3.0 REMEDY PERFORMANCE, EFFECTIVENESS AND PROTECTIVENESS

The principal elements of the OM&M are:

▶ Groundwater Monitoring

- Surface Water/Sediment Sampling
- ▶ Effluent Monitoring
- ▶ Hydraulic Monitoring
- Wetlands Monitoring
- General physical and mechanical maintenance.

The Town of Cheektowaga submits OM&M reports to NYSDEC twice per year reporting on the performance, effectiveness, and protectiveness of each of these elements. The two reports covering the calendar year of 2011 are attached to this Periodic Review Report. A summary of the findings of performance, effectiveness, and protectiveness for 2011 is presented in the sections below.

3.1 **Groundwater Monitoring**

As the OM&M contractor for the Town of Cheektowaga, URS Corporation (URS) has performed sixteen rounds of semi-annual groundwater sampling. Sampling was conducted in May and November 2011. Results of this sampling continue to show no impacts to groundwater from the landfill. In brief, no VOCs or SVOCs were detected except for bis(2-ethylhexyl)phthalate detected at a concentration that exceeded its groundwater quality standard (in upgradient monitoring well GW-07D) in May 2011, and metals detected are at concentrations similar to previous sampling events and are attributable to naturally occurring or offsite (e.g. road salting operations) sources. The attached semi-annual reports present the data from this sampling in tables, graphs, and charts.

3.2 Surface Water/Sediment Sampling

Surface water and sediment sampling was discontinued in 2008 after three years of sampling showed that no site-related contaminants were present in these media. This sampling was eliminated in accordance with the approved OM&M plan and as approved by NYSDEC.

3.3 <u>Effluent Monitoring</u>

URS performed effluent monitoring on a quarterly basis during 2011. The results of the sampling are reported in the attached semiannual reports. The parameter values in the effluent

have always been well below the discharge criteria for all quarterly sampling events conducted since the start of the OM&M.

3.4 Hydraulic Monitoring

URS performed hydraulic monitoring on a quarterly basis during 2011. Hydraulic monitoring is performed through measuring the water elevation in each of the six wetwells and in nine manholes associated with the perimeter collection system, and comparing each of these elevations with the groundwater elevations in paired monitoring wells adjacent to each wetwell or manhole. Hydraulic control is demonstrated by an inward hydraulic gradient from the monitoring wells to the collection system. The hydraulic gradient has been towards the groundwater collection system for every quarterly measurement taken with one exception. The pairing of WW-6 and GW-34S exhibited an outward gradient during the September 22, 2011 monitoring event when the GW-34S groundwater elevation was unusually low. However, the gradient returned to an inward gradient during the November 1, 2011 and December 20, 2011 measurements.

3.5 Wetlands Monitoring

The monitoring of wetlands mitigation has not gone as originally planned in the OM&M manual. Initially, the wetlands species planted for mitigation faired poorly due to trampling from geese and deer. Fences were erected in 2004 to keep this wildlife out. Some wetland vegetation was also lost during landfill cap mowing in 2005 when the mowing contractor mowed a greater area than had been specified. The wetland vegetation species were replanted in 2005. However, in the time since construction ended in 2002, the *Phragmites sp.* vegetation that is quite abundant in this area has spread and established itself throughout the areas formerly disturbed during construction. *Phragmites sp.* does not provide robust food source for wildlife, but does act to stabilize soil in the interface zone between the landfill and the existing pond and wetland.

3.6 General Physical and Mechanical Maintenance

The Town of Cheektowaga performs the necessary general physical and mechanical maintenance as needed. Example maintenance items are routine maintenance and replacement of pumps and instrumentation used for groundwater/leachate collection, annual cap mowing, snow plowing, etc. A summary of the general maintenance activities performed during 2011 is provided in the attached semiannual reports.

4.0 IC/EC PLAN COMPLIANCE

There is no formal Institutional Control/Engineering Control (IC/EC) plan for this site. However, there are institutional and engineering controls in place and they are functioning as intended. These are discussed below.

4.1 Institutional Controls

Institutional controls (ICs) consist of restrictions on land use for the various parcels that comprise this site. The parcels subject and their restrictions are listed on the attached Site Management Periodic Review Report Notice Institutional and Engineering Controls Certification Form. The restrictions address building use, groundwater use, and land use. Compliance with these ICs is evaluated by observation to see if any infringing activities are occurring on these parcels. These ICs remain in effect, as certified in Attachment C.

Engineering Controls

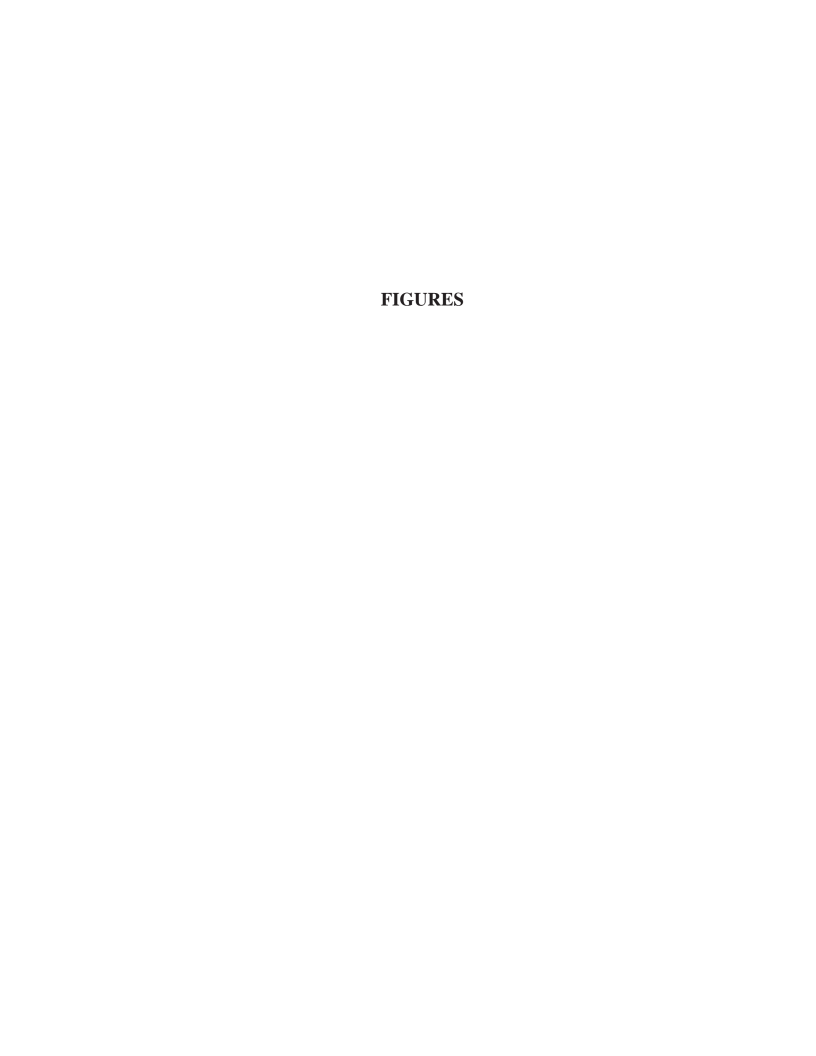
Engineering controls (ECs) consist of the landfill cap, fencing and access control, collection of the groundwater/leachate, and vapor mitigation. Compliance with these ECs is evaluated at a minimum through inspection of these elements during each semiannual monitoring event. In most cases, inspection is more frequent. For example collection of the groundwater/leachate is monitored continuously by Town of Cheektowaga personnel and effluent compliance reports are submitted quarterly. These ECs remain in effect, as certified in Attachment C.

5.0 OPERATION & MAINTENANCE AND MONITORING PLAN COMPLIANCE

The components of the OM&M Plan are discussed above in Section 3.0. Summaries of OM&M activities performed during 2011 are provided in the attached semiannual reports. The OM&M activities show that the landfill and its groundwater/leachate collection system are operating as intended, and receive repairs and maintenance as needed in a timely fashion. Sampling of the groundwater in monitoring wells and the effluent generated by the groundwater/leachate collection system show that no landfill contamination is migrating to these media, and therefore the wastes remain effectively contained. No changes to the OM&M for this site are recommended.

6.0 CONCLUSIONS AND RECOMMENDATIONS

The remedy at the Pfohl Brothers Site Landfill is operating as designed and remains protective of human health and the environment. No changes to the OM&M for this site are recommended.



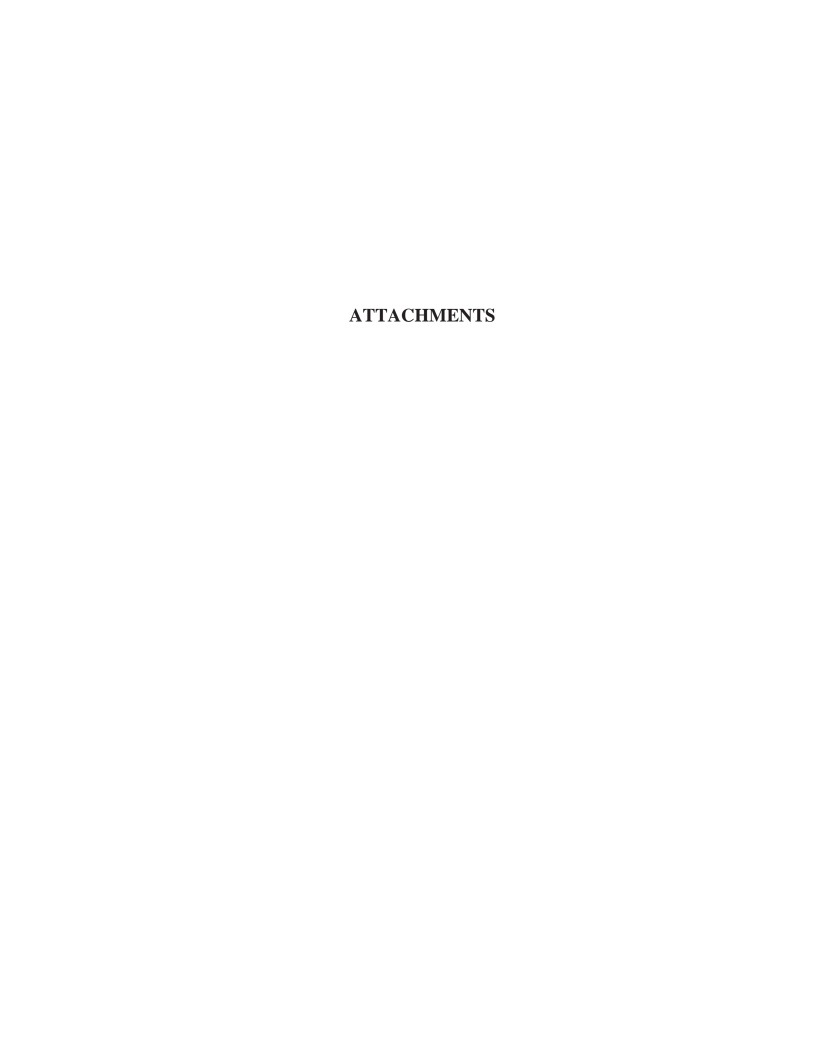


Site Boundary

URS

300 Feet

FIGURE 2-1



ATTACHMENT A

January 2011 – June 2011 Semi Annual Report

SEMI ANNUAL REPORT OPERATION AND MAINTENANCE JANUARY 2011 TO JUNE 2011 PFOHL BROTHERS LANDFILL CHEEKTOWAGA, NY

Submitted to:

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NOVEMBER 2011



November 11, 2011

Mr. Jaspal Singh Walia, P.E. New York State Department of Environmental Conservation 270 Michigan Ave. Buffalo, NY 14203

Re: **Semi-Annual Report**

Pfohl Brothers Landfill, Town of Cheektowaga, New York

Dear Mr. Walia:

Enclosed is one copy of the fifteenth Semi-Annual Report for the Pfohl Brothers Landfill in Cheektowaga, New York. A copy has also been sent to Ms. Pamela Tames, P.E. of the United States Environmental Protection Agency. Also enclosed is the Data Applicability Report for laboratory analyses associated with the Semi-Annual Report. PDF copies of the reports are also enclosed.

If you have any questions on this report, please feel free to contact me.

Sincerely,

URS CORPORATION

Jon Sundquist, Ph.D.

Project Manager

Enclosures

cc: Pamela Tames, P.E. - USEPA (w/attachments)

William Pugh, P.E. – Town of Cheektowaga (w/attachments)

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1.0 INTRODUCTION

1.1 Background

The Pfohl Brothers Landfill is located on Aero Drive in the Town of Cheektowaga, New York (Figure 1-1). The site is listed as site No. 9-15-043 on the New York State Department of Environmental Conservation's (NYSDEC's) Registry of Inactive Hazardous Waste Disposal Sites. A Consent Order between NYSDEC and potentially responsible parties (PRPs) for closure of the site was signed in 2001 and remedial construction commenced in 2001. The remedy included consolidation of waste material, capping of the waste disposal and consolidation areas, and encircling the landfill areas with a groundwater collection system to prevent off-site migration. The remedial action was completed in 2002.

Responsibility for implementing the remedy was divided between a "steering committee" of industrial PRPs and the Town of Cheektowaga. The steering committee responsibilities lay generally with the capital construction activities of the remedy including waste consolidation, cap and drainage system installation, etc. The Town of Cheektowaga, which was named as a PRP for disposal of municipal waste at the Pfohl Brothers Landfill when it was operating, is performing the operation and maintenance (O&M) activities at the landfill, pursuant to a settlement agreement between the Town and the steering committee.

1.2 Operation and Maintenance Activities

While construction of the remedy was substantially complete by late 2002, the final O&M manual was not approved by the NYSDEC until March 10, 2006. However, the Town of Cheektowaga and its consultant (URS Corporation) assumed most of the operational responsibilities since 2002. This includes a variety of general maintenance activities as outlined in Section 2 and sampling and other monitoring activities outlined in Section 3.

Beginning in 2004, the Town and URS assumed all of the O&M activities described in the O&M plan. This report is the fifteenth semi-annual report as called for by Section 3.6 of the O&M plan.

2.0 GENERAL MAINTENANCE ACTIVITIES

Since completion of construction activities in 2002, personnel from the Town of Cheektowaga Engineering Department have performed general activities to ensure the physical operation of the landfill as intended by the design. The various O&M activities performed by the Town from January 2011 through June 2011 include the following actions.

- The amount of groundwater discharged through the collection system was recorded
 on a daily basis. The flow rate displayed by each wet well pump at the time of daily
 inspection and the total cumulative volume of flow was recorded for each wet well
 on daily inspection sheets. Examples of the daily inspection sheet are attached in
 Appendix A.
- Total cumulative effluent flow rates and volumes were summarized on a monthly basis starting in February 2003. The monthly totals for the period of January 2011 through June 2011, including graphs showing daily total discharge (gallons) as a function of calendar day, are presented in Appendix B.
- The wet well pumps were shutdown during wet weather flow conditions throughout the year to reduce hydraulic loading to the sewer. Such actions were only taken upon request of the Buffalo Sewer Authority during heavy storm events in order to reduce the hydraulic load on the BSA treatment system during such events. Shutdown events are recorded and included with the monthly flow data as previously requested by NYSDEC.
- Plowed snow to access the Control Building when necessary.
- Cleaned/replaced check valves as necessary at all wet wells.
- Replaced surge suppressors and fuses as needed for pump station instrumentation equipment.
- Installed replacement repair parts and re-installed the Toshiba magnetic flow meter at WW-4 on January 29, 2011.

- Replaced defective pump and installed new ball check valve in WW-6 on January 29, 2011.
- Ordered two (2) ¾ HP pumps and six (6) ball check valves for replacement inventory and stored the in the Site Control Building on June 10, 2011.
- Wildlife trapper engaged as needed to control ground burrowing animals in active burrows located west of Control Building and along south perimeter road of Area C (June 25, 2011).

3.0 MONITORING ACTIVITIES

The Town of Cheektowaga retained URS Corporation to perform monitoring activities as outlined in Section 3.1 of the O&M plan. During the period of January 2004 through the present, URS performed groundwater hydraulic monitoring (Section 3.1.1.2 of the O&M plan) and effluent monitoring (Section 3.1.4 of the O&M plan) on a quarterly basis. URS also performed the fifteenth semi-annual groundwater quality monitoring event (Section 3.1.1.3 of the O&M plan). A summary of the monitoring activities is presented in the following subsections. Hydraulic and groundwater sampling locations are shown on Figure 3-1.

3.1 Groundwater Hydraulic Monitoring

Groundwater and surface water elevations were monitored on a quarterly basis at all locations listed in Table 3.1 of the O&M Plan. The hydraulic monitoring data tables showing groundwater elevations are presented in Appendix C. Table 1 of this appendix lists the measured elevations. Table 2 provides a comparison of the measured levels in the wells and corresponding manholes/wet wells.

The data presented in Appendix C indicate that groundwater levels outside the collection system were higher than the levels measured in the corresponding wet well or manhole for each measurement date. Therefore, these data demonstrate that the collection system is operating as designed.

3.2 **Groundwater Quality Monitoring**

The fifteenth semi-annual round of groundwater sampling was conducted between May 16, 2011 and May 18, 2011. All wells listed in Table 3.2 of the O&M plan were purged and sampled using dedicated/disposable equipment. Figure 3-1 shows the well locations. Low flow sampling techniques were used on most wells.

Passive diffusion bags (PDBs) were placed in three wells with low recharge rates (GW-4S, GW-7S, and GW-7D) on April 16, 2011. The PDBs were removed from the wells during the sampling event and their contents were analyzed for VOCs. Following removal of the PDBs the three wells were purged dry. These wells were sampled for the other required parameters after their water levels recovered.

Purge logs and sampling summary sheets are provided in Appendix D. Measurements of pH, specific conductivity, temperature, dissolved oxygen, oxidation reduction potential, and turbidity taken during purging are provided in Appendix D. The samples were packed with ice in coolers and transported under chain-of-custody (CoC) control to Test America Laboratories of Amherst, New York.

Groundwater samples were analyzed for the parameters listed in Table 3.2 of the O&M plan as revised in accordance with Table 3-6 in the Semi Annual Report dated September 2007 (January through June 2007) and as approved by the December 6, 2006 and November 29, 2007 correspondence from the NYSDEC authorizing a reduction in the parameters list (this table is included in this report as Table 3-2). Table 3-1 of this report presents the groundwater sample results compared with NYSDEC Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations Class GA water quality standards.

Results

No VOCs were detected at concentrations above the Class GA water quality standards at any location. Only one SVOC, bis(2-ethylhexyl)phthalate, was detected at a concentration that exceeded its groundwater quality standard (in monitoring well GW-07D).

Among the metals, iron, magnesium, manganese, and sodium routinely exceed Class GA standards in most site wells. Chromium and nickel were detected at concentrations exceeding their respective groundwater standards in wells GW-03S and GW-07D. Lead was also detected at a concentration exceeding Class GA standards in well GW-07D.

Comparison to Historical Results

No significant changes in metals concentrations were observed when compared to previous sampling event analytical results. The concentration of iron, magnesium, manganese, and sodium in most site wells was similar to the concentrations found during previous sampling events.

The concentrations of chromium and nickel at GW-07D and GW-03S, and lead at GW-07D were within the historical range of concentrations observed for these compounds at these wells.

Sodium concentrations were generally higher in bedrock wells (GW-1D, GW-3D, GW-8D and GW-26D) and shallow wells adjacent to roads (GW-1S and GW-30S). The sodium concentration was also elevated in GW-08SR. The higher sodium concentrations in the bedrock wells may be attributed to the local bedrock composition and the elevated concentration in the shallow wells may be the result of seasonal road de-icing activities.

Trend Analysis

Appendix E, Figures E-1 through E-19 presents a trend analysis of groundwater parameters that routinely exceed Class GA groundwater standards. A review of the trend analysis indicated that no significant changes or trends in concentrations of any of the parameters exceeding groundwater standards have occurred over the fifteen semi-annual sampling events except as described below. Figure E-2 for GW-01S, indicates a consistent drop in sodium concentration over the fifteen sampling events. Figure E-4 for GW-03S indicates an upward trend for nickel since monitoring began (although concentrations were significantly lower during the last three events) Figure E-4 also indicates an upward trend for magnesium in GW-03S since monitoring began. Figure E-5 for GW-04D, indicates a slight increasing trend for magnesium. Figure E-9 for GW-08D shows a decreasing trend for both iron and manganese since monitoring began. Figure E-10 for GW-08SR shows an upward trend in sodium concentration over recent events. Figure E-12 for GW-28S, indicates decreasing trend for sodium since monitoring began.

Figure E-13 for GW-29S, indicates a slight increasing trend in iron concentration from 2005 through 2008 with a decreasing trend since then. Also at GW-29S, arsenic has been detected at concentrations exceeding its groundwater standard for 5 of the last 8 sampling events.

Laboratory Report

The groundwater analytical data package was prepared by Test America in accordance with NYSDEC Category A deliverable requirements. It was reviewed for compliance with analytical method requirements and the following guidelines: USEPA *Contract Laboratory Program (CLP) National Functional Guidelines for Organic Data Review,* EPA-540-R-99-008, October 1999; USEPA *CLP National Functional Guidelines for Inorganic Data Review,* EPA-540-R-01-008, July 2002; and USEPA *Region II Data Validation SOP for SW-846 Method 8290, PCDDs and PCDFs by High Resolution Gas Chromatography/High-Resolution Mass Spectrometry (HRGC/HRMS),* SOP No. HW-19, Revision 1, October 1994. Qualifications applied to the data include "J/UJ" (estimated concentration/estimated quantitation limit), "J+" (estimated concentration with possible high bias), "J-" (estimated concentration with possible low bias), and "U" (not detected).

A Data Applicability Report (DAR) was prepared following the guidelines provided in NYSDEC Division of Environmental Remediation (DER-10) *Technical Guidance for Site Investigation and Remediation*, *Appendix 2B*, dated May 2010. The DAR dated June 2011 is submitted separately from this report.

3.3 Groundwater Discharge Monitoring

URS completed two quarterly sampling events (March 2011 and June 2011) of the groundwater collection system discharge since the previous semi-annual report. The sampling was performed in accordance with the requirements of Discharge Permit No. 10-11-CH016 between the Buffalo Sewer Authority and the Town of Cheektowaga. A copy of Permit No. 10-11-CH016 is included as Appendix F.

During the sampling events in March 2011 and June 2011, each regulated parameter was below the limits set by the permit. Copies of the data summary tables that were included with the monitoring reports are included as Appendix G.

3.4 Monitoring Well Inspections

During the May 2011 groundwater sampling event, a well inspection was performed. All wells appeared to be in good condition with the exception of previously existing damage to the risers on GW-07D, GW-01S, and GW-01D. The monitoring well inspection logs may be found in Appendix H.

4.0 SUMMARY AND RECOMMENDATIONS

General Maintenance: The Town will continue to maintain mechanical equipment at the landfill on an as-needed basis and operate the groundwater collection and discharge system as designed. The Town will also continue regular inspections, mow the cap once per year, and plow access to the control building during winter months as necessary.

Groundwater Hydraulic Monitoring: Hydraulic monitoring has been performed on a quarterly basis in conjunction with the discharge monitoring. Water level measurement data demonstrates that the hydraulic gradient is from outside the landfill towards the collection trench. Continued quarterly monitoring is recommended.

Groundwater Quality Monitoring: Groundwater sample results indicate that only low levels of organic compounds and metals are present. Similar concentrations of most parameters were found during previous sampling events. The sixteenth round of groundwater sampling will be conducted in November 2011. Low flow sampling techniques will be used. Passive diffusion bags will be used again for VOC analyses at the three wells (GW-4S, GW-7S, and GW-7D) that go dry even using low flow sampling techniques.

Groundwater Discharge Monitoring: Groundwater discharges remain within permit limits. Continued quarterly monitoring is recommended.

Surface Water and Sediment Sampling: URS asked that the NYSDEC consider the discontinuation of surface water and sediment sampling at the site in the January to June 2008 Semiannual Report. No future surface water or sediment sampling is planned.

TABLES

TABLE 3-2

APPROVED REVISION OF TABLE 3.2 FROM THE O&M PLAN

GROUNDWATER SAMPLING SUMMARY OPERATION AND MAINTENANCE PLAN PFOHL BROTHERS LANDFILL SITE, CHEEKTOWAGA, NEW YORK

LOCATIONS

GW-1D/1S

GW-3D/3S

GW-4D/4S

GW-7D/7S

GW-8D/8S(R)

GW-26D/35S

GW-28S

GW-29S

GW-30S

GW-31S

GW- 32S

GW-33S

GW-34S

FREQUENCY

semi-annually for overburden and bedrock groundwater

PARAMETERS

Field pH

conductivity temperature turbidity

VOCs Acetone

Benzene

1,2-Dichloroethene (total) 1,1,2-Trichloroethane

Vinyl chloride

SVOCs Phenol

1,3-Dichlorobenzene 1,4-Dichlorobenzene bis(2-Ethylhexyl)phthalate

TABLE 3-2 (continued)

APPROVED REVISION OF TABLE 3.2 FROM THE O&M PLAN

GROUNDWATER SAMPLING SUMMARY OPERATION AND MAINTENANCE PLAN PFOHL BROTHERS LANDFILL SITE, CHEEKTOWAGA, NEW YORK

PARAMETERS (cont'd)

Metals Antimony

Arsenic Barium Cadmium Chromium Copper Iron Lead

Magnesium Manganese Mercury Nickel Silver Sodium Zinc

FIGURES





Site Boundary

URS

300 Feet

FIGURE 2-1

APPENDIX A EXAMPLE DAILY INSPECTION SHEETS

Pfohl Brothers Landfill Site

Daily Logsheet			80	aga	
rate Time	6-27-11	20	Weather conditions	BILL PUGH	
	2:20 pm	-	Read by:	BILL PUGH	
17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Level of Water from bottom (ft.)	Flow gallons / minute	Flow Totals gallons	Pump Run Time Hrs.	
WW-3	4.6	0	290,722	1467	
WW-2	4.6	0	14,839	120	
WW-1	99	0	3,478,353	1248	
WW-6	6.7	0	1,256,405	6016	
WW-4	6.8	0	1,665,536	4812	
WW-5	6.5	0	1,260, 884	7555	
Flow Tota	lizer at Meter chamber		28,328,184		
	Outside temp T = go* Current A = o		Set point SP = 40		
irge Supp	Current A =	414,502			
irge Supp Motor Cont	Current A = 0 pressor events	414, 502 volts		17	
	Current A = 0 pressor events trol Center		/-	? \$	
Motor Cont	Current A = 0 pressor events trol Center Volts 480 Amps 8	volts	Which WW was running	P #	
Motor Cont	Current A = 0 pressor events trol Center Volts 480 Amps 8	volts amps Changed	Which WW was running	?	
Motor Conf	Current A = 0 pressor events trol Center Volts	volts amps Changed s	Which WW was running	\$	
Motor Conf	Current A = 0 pressor events trol Center Volts 488 Amps 8 Checked □ and/or Current Condition UW-1 ALARA	volts amps Changed s LEVEZ	Which WW was running	MUALID	
Motor Cont	Current A = 0 pressor events trol Center Volts	volts amps Changed s y Levez y pesser -	Which WW was running 102030405060 INVALID, FLOW T. PESTA TO	MUALID CHECK	
Motor Conf	Current A = 0 pressor events trol Center Volts	volts amps Changed s y Levez y pesser -	Which WW was running 102030405060	MUALID CHECK	

Pfohl Brothers Landfill Site

Daily Log	gsheet		Town of Cheektow		
<i>r</i> ate	2/24/11		Weather conditions	CLOUDY 28	
Time	1:25		Read by:	BILL PUGH	
	Level of Water from bottom (ft.)	Flow gallons / minute	Flow Totals gallons	Pump Run Time Hrs.	
WW-3	5.6	0	190,552		
WW-2	4.6	0	34,143	862	
WW-1	4.1	6	2,712,893		
WW-6	7.1	52.9	8, 649,531	5178	
WW-4	7.1	6	805, 846	4165	
W-5	7.8	0	9,213,098	6321	
Flow Tota	alizer at Meter chamber		21,923,346	<u> </u>	
rge Sup	Outside temp T = 28 Current A = 2.1 ppressor events	414,469	Set point SP = 40		
	Current A = 2.1		Which WW was runnin	ng?	
	Current A = 2.1 pressor events ntrol Center	414,469		ng?	
	current A = 2.1 pressor events ntrol Center Volts 480	414,469 volts	Which WW was runnin	ng?	
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was runnin		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		
Motor Cor	Current A = 2.1 pressor events ntrol Center Volts 480 Amps 5 Checked □		Which WW was running		

APPENDIX B

MONTHLY FLOW SUMMARIES JANUARY 2011 – JUNE 2011

The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Checktowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

Fax: /10-890-043/

February 5, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the January 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

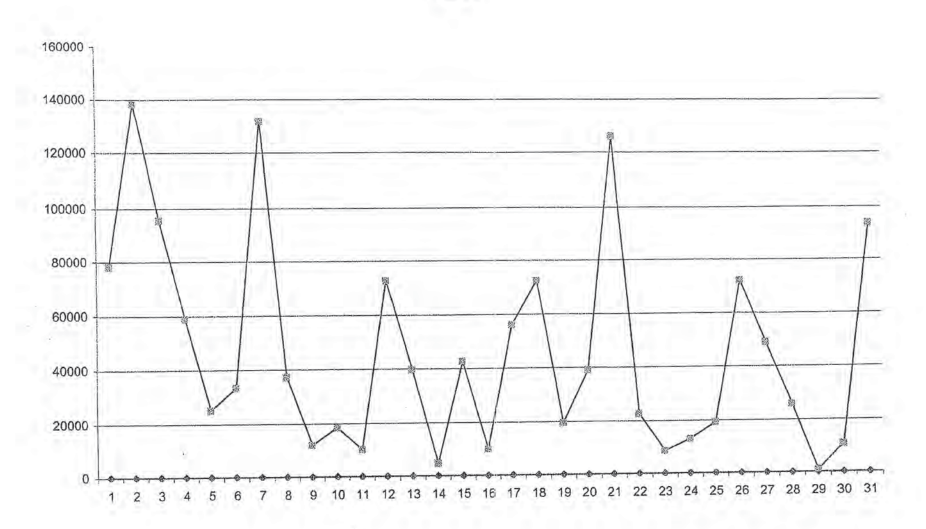
Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly

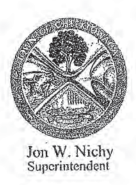
Jon W. Nichy Superintendent Main Pump Station Direct Discharge Flow Data

12/31/20		19439748	5,644	19,093,435	
January-11	11:58pm unless otherwise stated	Totalizer Reading (Gallons)	Daily Total Discharge (Gallons)	Total Direct Discharge (Gallons)	Notes
1		19517896	78,148	19,171,583	1046 inhibit 2038 enable
2		19656018	138,122	19,309,705	
3		19751546	95,528	19,405,233	
4		19810324	58,778	19,464,011	
5		19835446	25,122	19,489,133	
6		19868910	33,464	19,522,597	
7	11=1	20000586	131,676	19,654,273	
8		20037996	37,410	19,691,683	
9		20050080	12,084	19,703,767	
10		20068612	18,532	19,722,299	
11		20078860	10,248	19,732,547	
12		20151606	72,746	19,805,293	
13		20191422	39,816	19,845,109	*
14		20196120	4,698	19,849,807	
15		20238822	42,702	19,892,509	
16		20248844	10,022	19,902,531	
17		20304872	56,028	19,958,559)
18		20377294	72,422	20,030,981	
19		20396804	19,510	20,050,491	
20		20435872	39,068	20,089,559	
21		20561694	125,822	20,215,381	
22		20584338	22,644	20,238,025	5
23		20592990	8,652	20,246,677	7
24		20606094	13,104	20,259,781	*
25		20625400	19,306	20,279,087	
26		20697490	72,090	20,351,177	
27		20746304	48,814	20,399,991	
28		20772104	25,800	20,425,79	
29		20773034	930	20,426,72	
30		20783840	10,806	20,437,527	7
31		20877682	93,842	20,531,369	
		1,437,934	1,437,934	1,437,934	4]

January 2011



The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Checktowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

March 4, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

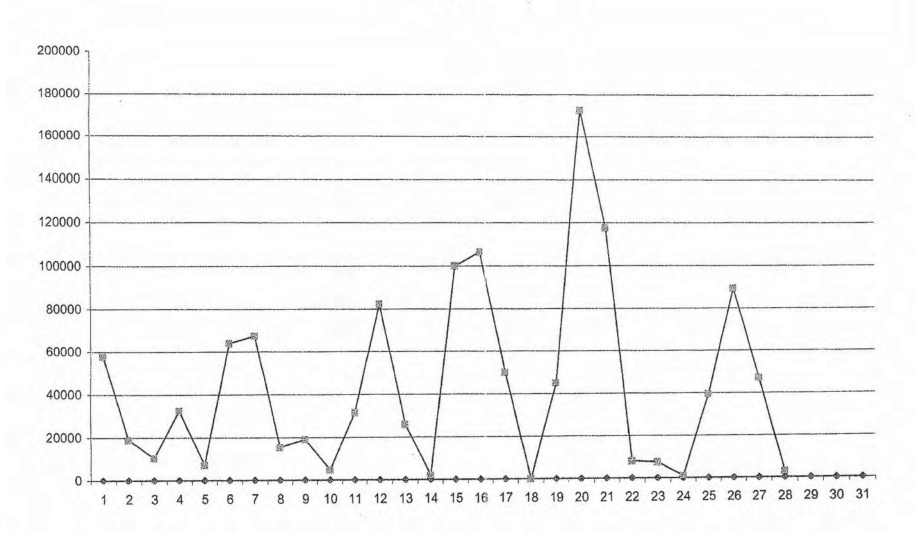
Enclosed for your review, please find a copy of the February 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

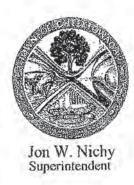
Yours truly,

Jon W. Nichy Superintendent Main Pump Station

February 2011



The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

April 7, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the March 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly

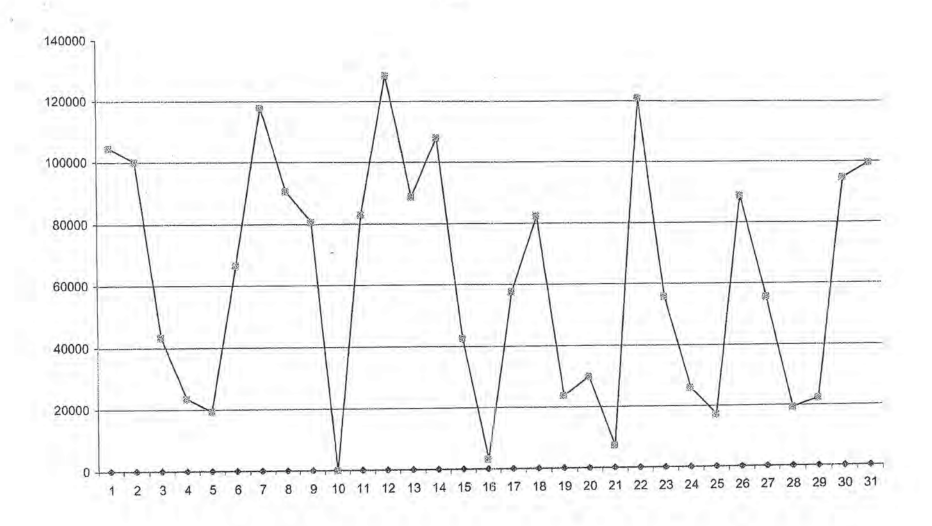
Jon W. Nichy Superintendent

Main Pump Station

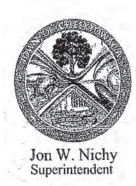
Direct Discharge Flow Data

	21,756,331	2,978	22102644		2/28/201
Notes	Total Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11:58pm unless otherwise stated	March-11
	21,860,859	104,528	22207172		1
	21,960,907	100,048	22307220		2
	22,004,247	43,340	22350560		3
	22,027,821	23,574	22374134		4
0808 inhibit	22,047,185	19,364	22393498		5
	22,113,713	66,528	22460026		6
1012 enable	22,231,541	117,828	22577854		7
	22,322,277	90,736	22668590		8
1612 inhibit	22,402,903	80,626	22749216		9
	22,402,903	0	22749216		10
0703 enable	22,485,817	82,914	22832130		11
	22,614,257	128,440	22960570		12
	22,702,991	88,734	23049304		13
	22,810,835	107,844	23157148		14
	22,853,439	42,604	23199752	1 - 1	15
	22,856,659	3,220	23202972		16
<u> </u>	22,914,313	57,654	23260626		17
	22,996,491	82,178	23342804		18
	23,020,249	23,758	23366562		19
	23,050,131	29,882	23396444		20
0146inhibit 2303enable	23,057,419	7,288	23403732		21
3	23,178,293	120,874	23524606		22
9	23,234,119	55,826	23580432		23
9	23,260,159	26,040	23606472		24
9	23,277,329	17,170	23623642		25
5	23,366,105	88,776	23712418		26
3	23,421,693	55,588	23768006		27
3	23,440,993	19,300	23787306		28
9	23,463,409	22,416	23809722	T I	29
5	23,558,115	94,706	23904428		30
	23,657,587 1,901,256	99,472 1,901,256	24003900 1,901,256		31





The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

May 5, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

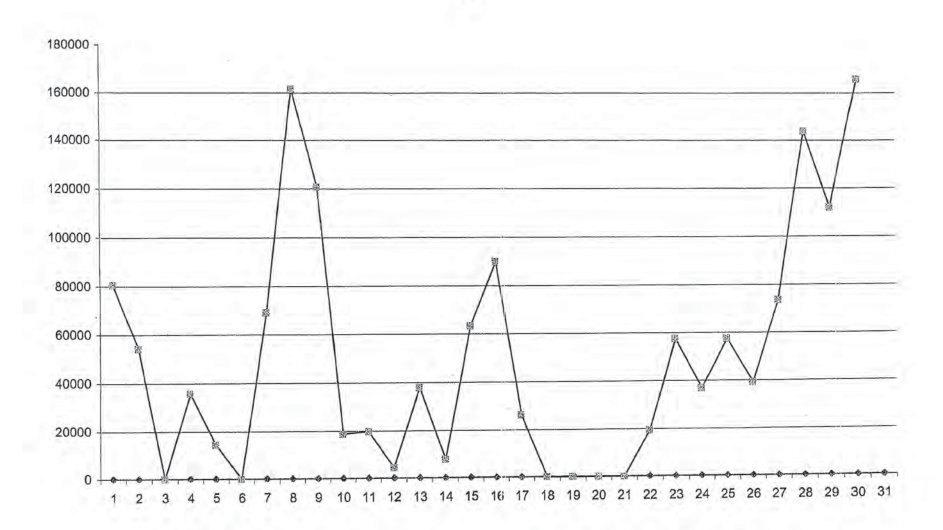
Enclosed for your review, please find a copy of the April 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

Superintendent
Main Pump Station

April 2011



Direct Discharge Flow Data

	23,657,587	99,472	24003900	and the second s	3/31/2011
Notes	Total Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11me; 11:58pm unless otherwise stated	April-11
	23,738,171	80,584	24084484		1
	23,792,403	54,232	24138716		2
	23,792,403	0	24138716		3
0746 inhibit	23,828,317	35,914	24174630		4
	23,842,749	14,432	24189062		5
1426 enable	23,842,749	0	24189062		6
	23,911,965	69,216	24258278		7
	24,073,493	161,528	24419806		8
	24,194,351	120,858	24540664		9
	24,213,143	18,792	24559456		10
	24,232,857	19,714	24579170		11
	24,237,237	4,380	24583550		12
0422 inhibit	24,275,287	38,050	24621600		13
1241 enable	24,283,141	7,854	24629454		14
	24,346,515	63,374	24692828	5 7 1	15
1016 inhibit	24,436,489	89,974	24782802		16
10.3-7	24,462,865	26,376	24809178		17
	24,462,865	0	24809178		18
	24,462,865	0	24809178		19
	24,462,865	0	24809178		20
1626 enable	24,462,865	0	24809178		21
	24,482,355	19,490	24828668	/ <u></u>	22
0724 inhibit 1559 enabl	24,539,965	57,610	24886278		23
	24,576,951	36,986	24923264		24
1706 inhibit	24,634,551	57,600	24980864	1	25
1045 enable	24,673,841	39,290	25020154		26
	24,747,341	73,500	25093654		27
0110 inhibit 0935 enabl	24,891,067	143,726	25237380		28
	25,003,097	112,030	25349410		29
	25,168,897	165,800	25515210		30
	1,511,310	1,511,310	1,511,310		31

The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

June 4, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the May 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

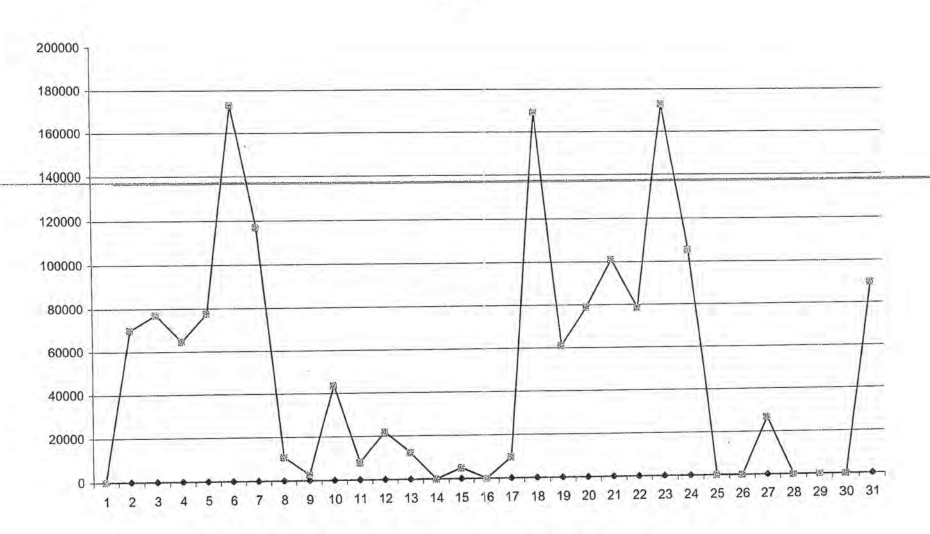
1441

Jon W. Nichy Superintendent

Main Pump Station

Direct Discharge Flow Data

1/2011		259	15210	165,800	25,168,897	
May-11	11:58pm unless otherwise stated	Totalizer Rea (Gallons)		Daily Total Discharge (Gallons)	Total Direct Discharge (Gallons)	Notes
1	No.	255	15210	0	25,168,897	
2		255	85022	69,812	25,238,709	0411inhibit 1707enable
3		256	62106	77,084	25,315,793	1055inhibit
4		25	26552	64,446	25,380,239	1343enable
5		258	04074	77,522	25,457,761	
6		259	76994	172,920	25,630,681	
7		26	93892	116,898	25,747,579	
8		26	04722	10,830	25,758,409	No. of the last of
9		26	07448	2,726	25,761,135	
10		26	51080	43,632	25,804,767	
11			59096	8,016	25,812,783	
12	O THE	26	180942	21,846	25,834,629	
13		26	193182	12,240	25,846,869	
14		26	193182	0	25,846,869	
15		26	198304	5,122	25,851,991	0001inhibit
16		26	198304	0	25,851,991	2311enable
17		26	208068	9,764	25,861,755	5
18		26	377424	169,356	26,031,111	0913inhibit
19		26	438474	61,050	26,092,161	1333enable
20		26	517542	79,068	26,171,229	1447inhibit
21		26	618732	101,190	26,272,419	1346enable
22	I I I I		697196	78,464	26,350,883	3
23		26	869996	172,800	26,523,683	3
24	TEE	26	975432	105,436	26,629,119	9 1247inhibit
25		26	975522	90	26,629,20	9
26		26	975522	0	26,629,20	9 1414enable2104inhibit
27		27	002194	26,672	26,655,88	1
28		27	002194	0	26,655,88	1
29		27	002194	0	26,655,88	1
30	OLE I	27	002194	0	26,655,88	1 1203enable
31			091864 576,654	89,670 1,576,654		



The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Checktowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

July 5, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the June 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

On July 1, 2011 the Flow Totalizers were reset to zero.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

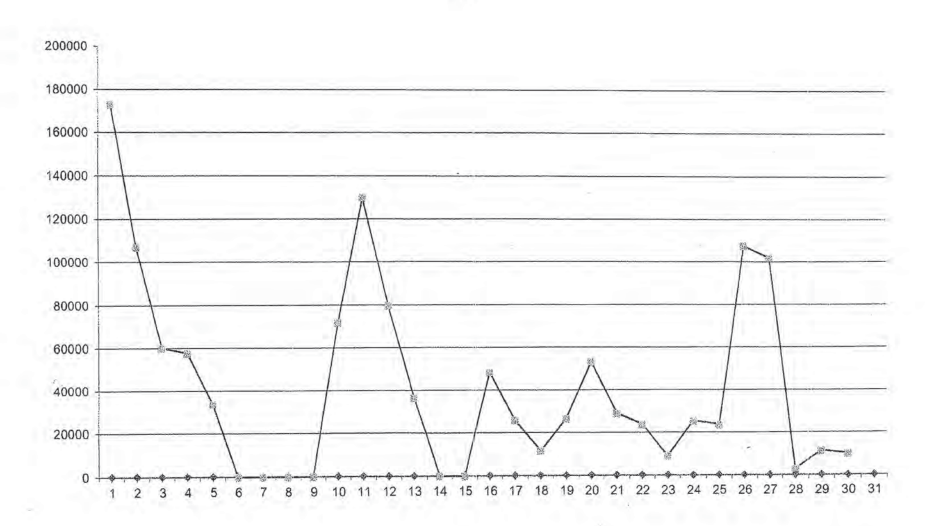
Jon W. Nichy Superintendent

Main Pump Station

Direct Discharge Flow Data

	26,745,551	89,670	27091864		5/31/20
Notes	otal Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11:58pm unless otherwise stated	June-11
	26,918,471	172,920	27264784		1
	27,025,243	106,772	27371556		2
	27,085,363	60,120	27431676		3
1447inhibit	27,143,013	57,650	27489326		4
	27,176,693	33,680	27523006		5
	27,176,693	0	27523006	I HEEL	6
	27,176,693	0	27523006		7
11	27,176,693	0	27523006		8
1125enable	27,176,693	0	27523006		9
	27,248,531	71,838	27594844		10
	27,378,339	129,808	27724652		11
	27,457,899	79,560	27804212		12
	27,494,253	36,354	27840566		13
	27,494,253	0	27840566		14
	27,494,253	0	27840566		15
	27,542,485	48,232	27888798		16
	27,568,199	25,714	27914512		17
	27,579,703	11,504	27926016		18
	27,606,035	26,332	27952348		19
	27,659,205	53,170	28005518		20
	27,688,019	28,814	28034332		21
0106inhibit	27,711,699	23,680	28058012		22
0942enable 1821off 2250	27,720,649	8,950	28066962		23
1034inhibit	27,746,021	25,372	28092334		24
0832enable	27,769,591	23,570	28115904		25
	27,877,051	107,460	28223364		26
	27,978,989	101,938	28325302		27
	27,981,871	2,882	28328184	Je ij	28
)	27,993,199	11,328	28339512		29
1	28,003,237	10,038	28349550		30
	1,257,686	1,257,686	1,257,686		31

June 2011



APPENDIX C HYDRAULIC MONITORING TABLES

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-01D	1073088.634	1117968.213	694.41	NM	696.12	D	1						
MNW								3/30/2011 0000	2.38	693.74	0.00	693.74	
MNW								5/16/2011 0000	1.03	695.09	0.00	695.09	
MNW								6/23/2011 0000	2.81	693.31	0.00	693.31	
GW-01S	1073087.779	1117961.500	694.53	NM	696.19	S	1						
MNW								3/30/2011 0000	3.12	693.07	0.00	693.07	
MNW								5/16/2011 0000	1.95	694.24	0.00	694.24	
MNW								6/23/2011 0000	3.58	692.61	0.00	692.61	
GW-03D	1073819.106	1114602.426	692.35	NM	693.88	D	1						
MNW								3/30/2011 0000	1.90	691.98	0.00	691.98	
MNW								5/16/2011 0000	1.16	692.72	0.00	692.72	
MNW								6/23/2011 0000	4.85	689.03	0.00	689.03	
GW-03S	1073812.622	1114605.762	692.61	NM	693.80	S	1						
MNW								3/30/2011 0000	2.11	691.69	0.00	691.69	
MNW								5/16/2011 0000	2.02	691.78	0.00	691.78	
MNW								6/23/2011 0000	4.30	689.50	0.00	689.50	
GW-04D	1072289.432	1114685.625	690.89	NM	692.75	D	1						
MNW								3/30/2011 0000	12.55	680.20	0.00	680.20	
MNW								5/16/2011 0000	12.33	680.42	0.00	680.42	
MNW								6/23/2011 0000	12.62	680.13	0.00	680.13	
GW-04S	1072284.456	1114685.127	690.76	NM	692.72	S	1						
MNW								3/30/2011 0000	4.28	688.44	0.00	688.44	
MNW								5/16/2011 0000	3.96	688.76	0.00	688.76	
MNW								6/23/2011 0000	5.09	687.63	0.00	687.63	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point MNW Monitoring Well

SG Staff Gauge

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-07D	1071242.458	1117669.925	697.15	NM	699.94	D	1						
MNW								3/30/2011 0000	48.00	651.94	0.00	651.94	
MNW								5/16/2011 0000	44.77	655.17	0.00	655.17	
MNW								6/23/2011 0000	57.34	642.60	0.00	642.60	
GW-07S	1071238.157	1117666.265	697.47	NM	699.51	S	1						
MNW								3/30/2011 0000	5.21	694.30	0.00	694.30	
MNW								5/16/2011 0000	3.83	695.68	0.00	695.68	
MNW								6/23/2011 0000	5.00	694.51	0.00	694.51	
GW-08D	1073713.617	1116795.328	695.28	NM	697.79	D	1						
MNW								3/30/2011 0000	5.58	692.21	0.00	692.21	
MNW								5/16/2011 0000	5.07	692.72	0.00	692.72	
MNW								6/23/2011 0000	5.85	691.94	0.00	691.94	
GW-08SR	1073714.172	1116786.343	695.08	NM	697.50	S	1						
MNW								3/30/2011 0000	5.17	692.33	0.00	692.33	
MNW								5/16/2011 0000	4.74	692.76	0.00	692.76	
MNW								6/23/2011 0000	5.20	692.30	0.00	692.30	
GW-26D	1071698.573	1115997.470	696.01	NM	698.50	D	1						
MNW								3/30/2011 0000	6.73	691.77	0.00	691.77	
MNW								5/16/2011 0000	5.97	692.53	0.00	692.53	
MNW								6/23/2011 0000	6.69	691.81	0.00	691.81	
GW-28S	1073129.479	1117648.927	698.60	NM	700.95	S	1						
MNW								3/30/2011 0000	8.35	692.60	0.00	692.60	
MNW								5/16/2011 0000	8.31	692.64	0.00	692.64	
MNW								6/23/2011 0000	9.75	691.20	0.00	691.20	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-29S	1072552.638	1117761.993	697.50	NM	699.63	S	1						
MNW								3/30/2011 0000	7.09	692.54	0.00	692.54	
MNW								5/16/2011 0000	5.65	693.98	0.00	693.98	
MNW								6/23/2011 0000	9.05	690.58	0.00	690.58	
GW-30S	1072096.109	1117743.563	693.67	NM	696.58	S	1						
MNW								3/30/2011 0000	7.82	688.76	0.00	688.76	
MNW								5/16/2011 0000	4.81	691.77	0.00	691.77	
MNW								6/23/2011 0000	7.96	688.62	0.00	688.62	
GW-31S	1071786.280	1117191.441	695.84	NM	698.62	S	1						
MNW								3/30/2011 0000	NM	-	NM	-	Frozen @2.50'
MNW								5/16/2011 0000	2.03	696.59	0.00	696.59	
MNW								6/23/2011 0000	3.92	694.70	0.00	694.70	
GW-32S	1071613.793	1116364.200	696.19	NM	698.37	S	1						
MNW								3/30/2011 0000	2.34	696.03	0.00	696.03	
MNW								5/16/2011 0000	1.83	696.54	0.00	696.54	
MNW								6/23/2011 0000	3.82	694.55	0.00	694.55	
GW-33S	1072165.625	1115561.866	695.94	NM	698.24	S	1						
MNW								3/30/2011 0000	3.22	695.02	0.00	695.02	
MNW								5/16/2011 0000	2.75	695.49	0.00	695.49	
MNW								6/23/2011 0000	5.98	692.26	0.00	692.26	
GW-34S	1072979.205	1114730.200	692.51	NM	694.77	S	1						
MNW								3/30/2011 0000	2.53	692.24	0.00	692.24	
MNW								5/16/2011 0000	2.58	692.19	0.00	692.19	
MNW								6/23/2011 0000	2.64	692.13	0.00	692.13	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-35S	1071701.925	1115985.585	696.19	NM	697.39	S	1						
MNW								3/30/2011 0000	2.87	694.52	0.00	694.52	
MNW								5/16/2011 0000	2.68	694.71	0.00	694.71	
MNW								6/23/2011 0000	4.02	693.37	0.00	693.37	
MH-01	1073806.665	1114810.501	698.62	NM	698.62	NA	1						
МН								3/30/2011 0000	10.18	688.44	0.00	688.44	
MH								5/16/2011 0000	9.07	689.55	0.00	689.55	
MH								6/23/2011 0000	9.95	688.67	0.00	688.67	
MH-03	1073736.789	1115259.334	699.40	NM	699.40	NA	1						
МН								3/30/2011 0000	11.05	688.35	0.00	688.35	
MH								5/16/2011 0000	9.92	689.48	0.00	689.48	
MH								6/23/2011 0000	10.85	688.55	0.00	688.55	
MH-07	1073838.229	1116243.757	696.82	NM	696.82	NA	1						
MH								3/30/2011 0000	9.23	687.59	0.00	687.59	
MH								5/16/2011 0000	8.19	688.63	0.00	688.63	
MH								6/23/2011 0000	9.06	687.76	0.00	687.76	
MH-10	1073540.729	1117381.524	703.01	NM	703.01	NA	1						
MH								3/30/2011 0000	14.52	688.49	0.00	688.49	
MH								5/16/2011 0000	14.58	688.43	0.00	688.43	
MH								6/23/2011 0000	14.82	688.19	0.00	688.19	
MH-15	1072531.567	1117761.125	699.02	NM	699.02	NA	1						
MH								3/30/2011 0000	14.68	684.34	0.00	684.34	
MH								5/16/2011 0000	12.95	686.07	0.00	686.07	
MH								6/23/2011 0000	15.00	684.02	0.00	684.02	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point MNW Monitoring Well

SG Staff Gauge

Location Type		Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
MH-16		1072133.714	1117748.238	698.57	NM	698.57	NA	1						
	МН								3/30/2011 0000	14.39	684.18	0.00	684.18	
	МН								5/16/2011 0000	12.43	686.14	0.00	686.14	
	МН								6/23/2011 0000	14.60	683.97	0.00	683.97	
MH-17		1071813.137	1117180.019	702.16	NM	702.16	NA	1						
	МН								3/30/2011 0000	18.10	684.06	0.00	684.06	
	МН								5/16/2011 0000	16.01	686.15	0.00	686.15	
	МН								6/23/2011 0000	18.25	683.91	0.00	683.91	
MH-20		1071756.395	1115997.024	706.20	NM	706.20	NA	1						
	МН								3/30/2011 0000	19.76	686.44	0.00	686.44	
	МН							1	5/16/2011 0000	19.45	686.75	0.00	686.75	
	МН								6/23/2011 0000	19.72	686.48	0.00	686.48	
MH-22		1072158.023	1115589.309	698.05	NM	698.05	NA	1						
	МН								3/30/2011 0000	8.99	689.06	0.00	689.06	
	МН							1	5/16/2011 0000	8.38	689.67	0.00	689.67	
	МН								6/23/2011 0000	9.02	689.03	0.00	689.03	
MH-25		1072483.928	1114820.313	698.17	NM	698.17	NA	1						
	МН								3/30/2011 0000	9.63	688.54	0.00	688.54	
	МН								5/16/2011 0000	8.53	689.64	0.00	689.64	
	МН							1	6/23/2011 0000	9.54	688.63	0.00	688.63	
SG-01	T	1073882.887	1114813.101	NM	NM	690.00	NA	1						
	SG								3/30/2011 0000	-1.20	691.20	0.00	691.20	
	SG							<u> </u>	5/16/2011 0000	-1.70	691.70	0.00	691.70	
	SG								6/23/2011 0000	-1.12	691.12	0.00	691.12	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
SG-02	1073738.27	1116805.85	NM	NM	690.00	NA	1						
SC	3							3/30/2011 0000	-3.34	693.34	0.00	693.34	
SC	6							5/16/2011 0000	-3.80	693.80	0.00	693.80	
SC	6							6/23/2011 0000	-3.3	693.30	0.00	693.30	
WW-01	1073676.903	1115710.476	NM	NM	684.02	NA	1						
MH	1							3/30/2011 0000	-4.2	688.22	0.00	688.22	
MH	1							5/16/2011 0000	-5.3	689.32	0.00	689.32	
MH	1							6/23/2011 0000	NM	-	NM	-	PLC ERROR
WW-02	1073684.724	1116792.311	NM	NM	684.18	NA	1						
MH	1							3/30/2011 0000	-4.6	688.78	0.00	688.78	
MH	1							5/16/2011 0000	-4.5	688.68	0.00	688.68	
MH	1							6/23/2011 0000	-4.4	688.58	0.00	688.58	
WW-03	1073140.339	1117618.499	NM	NM	683.80	NA	1						
MH	1							3/30/2011 0000	-5.6	689.40	0.00	689.40	
MH	1							5/16/2011 0000	-5.8	689.60	0.00	689.60	
MH	1							6/23/2011 0000	-5.7	689.50	0.00	689.50	
WW-04	1072057.563	1117610.508	NM	NM	676.62	NA	1						
MH	1							3/30/2011 0000	-7.0	683.62	0.00	683.62	
MH	1							5/16/2011 0000	-9.0	685.62	0.00	685.62	
MH	1							6/23/2011 0000	-6.9	683.52	0.00	683.52	
WW-05	1071661.368	1116370.876	NM	NM	676.14	NA	1						
MH	1							3/30/2011 0000	-5.6	681.74	0.00	681.74	
MH	1							5/16/2011 0000	-9.8	685.94	0.00	685.94	
MH	1							6/23/2011 0000	-7.6	683.74	0.00	683.74	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID Type	/ Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)		Specific Gravity		Depth to Water (ft)	Water Elev. (ft)		Corrected Water Elev. (ft)	Remark
WW-06	1072988.420	1114811.518	NM	NM	681.89	NA	1						
M	4							3/30/2011 0000	-7.1	688.99	0.00	688.99	
M	1							5/16/2011 0000	-8.3	690.19	0.00	690.19	
M	1							6/23/2011 0000	-7.1	688.99	0.00	688.99	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

TABLE 2 PFOHL BROTHERS LANDFILL SITE **OVERBURDEN HYDRAULIC GRADIENT**

WELL PAIR:	WW-1	*	Level	WW-2	GW-8SR	Level	SG-02	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft)
3/30/2011	688.42			688.78	692.33	3.55	693.34	4.56
5/16/2011	689.32			688.68	692.76	4.08	693.80	5.12
6/23/2011	PLC Error			688.58	692.30	3.72	693.30	4.72

WELL PAIR:	WW-3	GW-28S	Level	WW-4	*	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
3/30/2011	689.40	692.60	3.20	683.62		
5/16/2011	689.60	692.64	3.04	685.62		
6/23/2011	689.50	691.20	1.70	683.52		

WELL PAIR:	WW-5	WW-5 GW-32S		WW-6	GW-34S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
3/30/2011	681.74	696.03	14.29	688.99	692.24	3.25
5/16/2011	685.94	696.54	10.60	690.19	692.19	2.00
6/23/2011	683.74	694.55	10.81	688.99	692.13	3.14

WELL PAIR:	MH-1 SG-1		Level	MH-15	GW-29S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
3/30/2011	688.44	691.20	2.76	684.34	692.54	8.20
5/16/2011	689.55	691.70	2.15	686.07	693.98	7.91
6/23/2011	688.67	691.12	2.45	684.02	690.58	6.56

WELL PAIR:	MH-16	GW-30S	Level	MH-17	GW-31S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
3/30/2011	684.18	688.76	4.58	684.06	NM	NA
5/16/2011	686.14	691.77	5.63	686.15	696.59	10.44
6/23/2011	683.97	688.62	4.65	683.91	694.70	10.79

WELL PAIR:	MH-20 GW-35S		Level	MH-22	GW-33S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
3/30/2011	686.44	694.52	8.08	689.06	695.02	5.96
5/16/2011	686.75	694.71	7.96	689.67	695.49	5.82
6/23/2011	686.48	693.37	6.89	689.03	692.26	3.23

Notes:

^{* =} No corresponding monitoring well. NA = Not applicable

APPENDIX D

GROUNDWATER PURGE AND SAMPLE COLLECTION LOGS

Project:		11175616.00000	ı	Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-1S
Date:	5/17/2011	Sampling	Personnel:	Rob Murp	ohy, Kevin M	lcGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2		Tubing Type: _	LDPE/	'Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.21'	Depth to Well Bottom:	14.94'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	7.9	-	Estimated Purge Volume (liters):	6.7
Sample ID:		GW-1S		Sample Time:	12	2:37	QA/QC:	None
	er Information:	VOCs, SVOCs, Riser pipe is bul Orange floc. in v	ged inwards,		e stainless s	steel bailer froi	m within well, sar	mpled around it.

PURGE PARAMETERS

			COND.	DISS. O ₂	TURB.		FLOW RATE	DEPTH TO WATER
TIME	рН	TEMP (°C)	(mS/cm)	(mg/l)	(NTU)	ORP (mV)	(ml/min.)	(btor)
12:02	7.20	9.05	0.854	4.86	384	-47.2	190	2.21
12:07	7.13	9.05	0.876	3.32	281	-17.2	190	2.92
12:12	7.20	9.01	0.854	0.71	128	-77.8	190	3.00
12:17	7.22	8.95	0.860	0.34	50	-93.7	190	3.09
12:22	7.21	8.87	0.882	0.29	17	-97.7	190	3.14
12:27	7.19	8.86	0.889	0.28	12	-97.9	190	3.15
12:32	7.17	8.92	0.898	0.26	13	-97.3	190	3.19
12:37	7.16	8.85	0.903	0.24	12	-97.6	190	3.22
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000	Site: _	Pfohl	Brothers	_ Well I.D.:_	GW-1D
Date:	5/17/2011	Sampling Persor	nnel: Rob Murr	ohy, Kevin M	1cGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2	Tubing Type:	LDPE	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water: 1.45'	Depth to Well Bottom:	39.65'	Well Diameter:	4"	Screen Length:
Casing Type:	Stainles	ss Steel	Volume in 1 Well Casing (liters):	94.4	_	Estimated Purge Volume (liters):	70.0
Sample ID:		GW-1D VOCs, SVOCs, and TAL	Sample Time:	14	4:02	QA/QC:	None
	er Information:						

PURGE PARAMETERS

TIME	nu	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	OPP (m)/)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
<u> </u>	pH					ORP (mV)		
12:52	7.41	9.80	0.820	0.84	18	-107.3	1000	1.45
12:57	7.41	9.82	0.818	0.15	2	-123.9	1000	1.54
13:02	7.41	9.76	0.817	0.12	2	-138.3	1000	1.54
13:07	7.41	9.63	0.814	0.10	2	-147.8	1000	1.54
13:12	7.41	9.57	0.813	0.10	1	-160.3	1000	1.54
13:17	7.40	9.50	0.811	0.11	1	-184.4	1000	1.54
13:22	7.38	9.44	0.809	0.06	1	-203.2	1000	1.54
13:27	7.38	9.36	0.806	0.05	1	-219.8	1000	1.54
13:32	7.37	9.39	0.807	0.04	1	-232.9	1000	1.54
13:37	7.36	9.38	0.806	0.03	1	-244.3	1000	1.54
13:42	7.35	9.34	0.805	0.01	1	-257.8	1000	1.54
13:47	7.34	9.27	0.803	0.01	1	-273.7	1000	1.54
13:52	7.34	9.31	0.804	0.01	1	-279.8	1000	1.54
13:57	7.34	9.28	0.803	0.00	1	-284.5	1000	1.54
14:02	7.34	9.28	0.803	0.00	1	-287.3	1000	1.54
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-3S
Date:	5/16/2011	Sampling P	ersonnel:	Rob Murp	hy, Kevin M	lcGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2		Tubing Type: _	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.02'	Depth to Well Bottom:	13.22'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	6.9	-	Estimated Purge Volume (liters):	6.1
Sample ID:		GW-3S		Sample Time:	15	5:15	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs, an	d TAL Meta	ıls				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
14:45	7.13	8.78	0.857	0.64	40	10.3	220	2.02
14:50	7.11	8.75	0.851	0.51	32	28.3	220	4.40
14:55	7.11	8.73	0.848	0.48	31	22.4	200	5.00
15:00	7.10	8.68	0.842	0.54	15	31.7	190	5.40
15:05	7.11	8.72	0.842	0.56	9.9	36.9	190	5.75
15:10	7.11	8.78	0.842	0.57	7.6	41.0	190	6.05
15:15	7.11	8.80	0.841	0.60	7.0	46.0	190	6.30
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:	11175616.00000			Site: _	Pfohl I	Brothers	_ Well I.D.: _	GW-3D	
Date:	5/16/2011	Sampling Pe	ersonnel:	Rob Murphy, Kevin McGovern		_ Company: _	URS Corporation		
Purging/ Sampling Device:		Geopump 2		Tubing Type: _	LDPE,	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	1.28'	Depth to Well Bottom:	35.70'	Well Diameter:	4"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	85.0	_	Estimated Purge Volume (liters):	45.0	
Sample ID:		GW-3D		Sample Time:	14	4:15	QA/QC:	MS/MSD	
•	e Parameters: er Information:	VOCs, SVOCs, and	d TAL Meta	ls					_

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
13:30	7.14	8.90	1.332	0.29	7.1	-73.3	1000	1.30
13:35	7.14	8.90	1.331	0.22	6.5	-79.2	1000	1.30
13:40	7.14	8.88	1.329	0.21	3.7	-84.8	1000	1.30
13:45	7.14	8.88	1.329	0.20	2.5	-88.8	1000	1.30
13:50	7.14	8.87	1.328	0.17	2.0	-91.1	1000	1.30
13:55	7.14	8.87	1.327	0.18	1.5	-94.3	1000	1.30
14:00	7.14	8.85	1.325	0.16	1.0	-96.6	1000	1.30
14:05	7.14	8.86	1.325	0.15	1.0	-98.6	1000	1.30
14:10	7.14	8.86	1.324	0.14	1.0	-100.6	1000	1.30
14:15	7.14	8.86	1.324	0.15	1.0	-102.4	1000	1.30
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000			Pfohl E	Brothers	Well I.D.:	GW-4S	
Date:	5/17/2011	Sampling	Personnel:	Rob Mur	phy, Kevin M	cGovern	_ Company: _	URS Corporation	
Purging/							Pump/Tubing		
Sampling Device:		Geopump 2		Tubing Type:	I DDE/	Silicone	Inlet Location:	Screen midpoint	
Device.		Geopump 2		Tubing Type: _	LDFE	Silicorie		Screen mapoint	
Measuring	Below Top of	Initial Depth		Depth to		Well		Screen	
Point:	Riser	to Water:	3.73'	Well Bottom:	16.23'	Diameter:	2"	Length:	
							Factorial		
				Volume in 1			Estimated Purge		
Casing				Well Casing			Volume		
Type:	Stainles	ss Steel		(liters):	7.7	-	(liters):	25.0	
				Sample	9:20.	VOCs/			
Sample ID:		GW-4S		Time:		Cs & Metals	QA/QC:	None	
				_			_		
		VOCs, SVOCs,			00///	11/00 (555 1000		
Othe	er Information:						PDB at 9:20 on		
	,				ites (5ml/m</td <td>nin). Pumped</td> <td>dry and sampled</td> <td>for SVOCs and</td>	nin). Pumped	dry and sampled	for SVOCs and	
	Metals after recovery at 11:25.								

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
9:35	8.47	7.92	0.345	1.14	64	-207.7	1000	3.73
9:40	8.53	8.09	0.347	0.56	9.8	-180.4	1000	11.24
9:45	8.51	8.61	0.352	2.38	7.2	-161.4	1000	14.28
9:50	7.99	7.92	0.345	0.29	2.2	-131.6	1000	14.90
9:55	8.13	8.03	0.341	0.25	2.3	-153.0	1000	15.80
10:00	8.28	8.27	0.321	0.67	49.5	-172.8	1000	Dry
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-4D
Date:	5/17/2011	Sampling	Personnel:	Rob Murphy, Kevin McGovern		_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		Tubing Type: _	LDPE,	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	12.44'	Depth to Well Bottom:	45.57'	Well Diameter:	4"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	81.8	_	Estimated Purge Volume (liters):	10.6
Sample ID:		GW-4D		Sample Time:	1	1:04	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs,	and TAL Meta	als				

PURGE PARAMETERS

			COND.	DISS. O ₂	TURB.		FLOW RATE	DEPTH TO WATER
TIME	рН	TEMP (°C)	(mS/cm)	(mg/l)	(NTU)	ORP (mV)	(ml/min.)	(btor)
10:08	7.56	8.89	0.950	3.56	5.9	-100.2	190	12.44
10:13	7.51	9.11	0.975	0.69	1.6	-116.5	190	13.04
10:18	7.51	9.13	0.976	0.45	1.7	-120.4	190	13.21
10:23	7.50	9.13	0.976	0.34	1.5	-126.7	190	13.35
10:28	7.49	9.06	0.975	0.31	1.5	-133.3	190	13.46
10:33	7.49	9.06	0.976	0.29	1.5	-138.0	190	13.55
10:38	7.48	9.06	0.977	0.26	1.0	-145.0	190	13.66
10:43	7.48	9.12	0.978	0.23	1.0	-150.3	190	13.76
10:48	7.48	9.11	0.978	0.21	1.0	-158.0	190	13.86
10:53	7.46	9.16	0.981	0.20	1.0	-165.9	190	13.97
10:58	7.46	9.29	0.986	0.16	1.0	-180.7	190	14.00
11:01	7.45	9.27	0.987	0.17	1.0	-185.4	190	14.03
11:04	7.42	9.25	0.995	0.14	1.0	-190.7	190	14.06
Tolerance:	0.1		3%	10%	10%	+ or - 10		

WELL PURGING LOG

URS Corporation

SITE NAME:	Pfohl Brothers Landfill		WELL NO.:	G	W-7S
PROJECT NO.:	11175616.00000				
STAFF:	Rob Murphy, Kevin McGovern				
DATE(S):	5/16/2011, 5/17/11				
1. TOTAL CASIN	G AND SCREEN LENGTH (FT.)	=	35.04	WELL ID. 1"	VOL. (GAL/FT) 0.040
2. WATER LEVE	L BELOW TOP OF CASING (FT.)	=	3.83	2"	0.17
3. NUMBER OF	FEET STANDING WATER (#1 - #2)	=	31.21	3"	0.38
4. VOLUME OF \	NATER/FOOT OF CASING (GAL.)	=	0.17	4"	0.66
5. VOLUME OF \	NATER IN CASING (GAL.)(#3 x #4)	=	5.3	5"	1.04
6. VOLUME OF \	NATER TO REMOVE (GAL.)(#5 x 3)	=		6"	1.50
7. VOLUME OF \	NATER ACTUALLY REMOVED (GAL.)	=	8.0	8"	2.60
					2

V=0.0408 x (CASING DIAMETER [INCHES])²

		ACCUMULATED VOLUME PURGED (GALLONS)									
PARAMETERS	Initial	3.0	5.0	7.0	8.0						
рН	8.16	8.14	8.05	8.06	8.07						
SPEC. COND. (mS/cm)	0.458	0.435	0.443	0.446	0.448						
DO (mg/l)	8.26	9.47	6.07	10.19	10.20						
TEMPERATURE (°C)	10.21	8.82	9.88	10.07	10.08						
TURBIDITY (NTU)	8.0	6.6	32.2	108	122						
ORP (millivolts)	-76.8	-38.2	-22.9	-98.2	-102.6						
TIME	11:47	11:53	11:58	12:07	12:15						

COMMENTS: 11:40 - Fill VOCs from passive diffusion bag (PDB), PDB was installed back on 4/26/11

11:47 - Begin handbailing well.

12:15 - Well dry after removing 8.0 gallons

5/17/2011 16:55 - return to well, depth to water = 3.83 feet.

17:50 - Collect sample for SVOCs and Metals.

WELL PURGING LOG

URS Corporation

SITE NAME:	TE NAME: Pfohl Brothers Landfill					WELL NO	D.:	G۷	V-7D			
PROJECT NO.:	11175616	6.00000										
STAFF:	Rob Murp	hy, Kevi	n McGov	/ern								
DATE(S):	5/16/11, 8	5/17/11										
1. TOTAL CASING	G AND SCRE	EN LENG	TH (FT.)			=	60	.45	WE	ELL ID. 1"	VOL. (GAL	_/FT) 040
2. WATER LEVEL	_ BELOW TO	P OF CAS	ING (FT.)			=	44			0.	17	
3. NUMBER OF F	B. NUMBER OF FEET STANDING WATER (#1 - #2)							.68	_	3"	0.	38
4. VOLUME OF W		=	0.	66	_	4"	0.	66				
5. VOLUME OF WATER IN CASING (GAL.)(#3 x #4)							1().3	_	5"	1.	04
6. VOLUME OF WATER TO REMOVE (GAL.)(#5 x 3) = 6" 1.50								50				
7. VOLUME OF W	VATER ACTU	JALLY REM	MOVED (G	iAL.)		=	1().5		8"	2.	60
									V=0.0408 x	(CASING D	IAMETER [IN	CHES]) ²
					ACCUM	ULATED	VOLUME I	PURGED ((GALLONS)		_	
PARAMETERS		Init	3	6	9	10.5						
рН		8.30	8.00	7.98	8.02	8.22						
SPEC. COND. (mS,	/cm)	0.570	0.525	0.571	0.613	0.647						
DO (mg/)		4.99	7.67	7.44	8.09	7.40						
TEMPERATURE (°0	C)	11.03	11.00	10.97	10.82	10.47						
TURBIDITY (NTU)		10.0	25	21	32.7	34.8						
ORP (millivolts)		36.4	-31.9	-102.2	-127.6	-115.5						
TIME		10:40	10:52	11:02	11:14	11:30						

COMMENTS: 10:25 - Fill VOCs from passive diffusion bag (PDB), PDB was installed back on 4/26/11

10:40 - Begin handbailing well.

11:30 - Well dry after removing 10.5 gallons

5/17/2011 16:55 - return to well, depth to water = 59.59 feet.

17:05 - Collect sample for SVOCs and Metals, only enough volume to fill 1 metals container and 1-1 liter Amber container.

Project:	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-8SR
Date:	5/16/2011	Sampling Perso	nnel: Rob Murp	Rob Murphy, Kevin McGovern		_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2	Tubing Type:	LDPE,	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water: 4.76	Depth to Well Bottom:	13.02'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel	Volume in 1 Well Casing (liters):	5.1	_	Estimated Purge Volume (liters):	7.7
Sample ID:		GW-8SR	Sample Time:	17	7:25	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs, and TA	L Metals				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
16:55	6.62	8.47	1.703	1.17	118	-68.1	300	4.76
17:00	6.61	8.56	1.713	0.38	52.1	-77.4	270	6.82
17:05	6.62	8.62	1.715	0.49	51.0	-74.3	240	7.04
17:10	6.64	8.56	1.712	0.64	54.7	-69.4	240	7.10
17:15	6.63	8.58	1.711	0.60	47.2	-69.1	240	7.10
17:20	6.63	8.58	1.710	0.55	37.4	-69.5	240	7.10
17:25	6.63	8.56	1.708	0.54	41.0	-70.1	240	7.10
Tolerance:	0.1		3%	10%	10%	+ or - 10		

t: <u>111756</u>	s.00000 Site:	Pfohl Brothers	Well I.D.:	: <u>GW-8D</u>
<u>5/16/2011</u> S	npling Personnel: Rob Murph	Rob Murphy, Kevin McGovern		: URS Corporation
ng/ ng e: Geo	mp 2Tubing Type:	LDPE/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
ring Below Top of Initial :: <u>Riser</u> to W	•	Well 36.54' Diameter:	4"	Screen Length:
g : Stainless Stee	Volume in 1 Well Casing (liters):	77.8	Estimated Purge Volume (liters):	40.0
ID:G\	Sample 8D Time:	16:35	QA/QC:	Duplicate (ID=Duplicate)
mple Parameters: VOCs Other Information:	VOCs, and TAL Metals			
ID:G\ mple Parameters: VOCs	Well Casing (liters): Sample Time:		Purge Volume (liters):	

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
15:55	7.24	9.73	0.977	0.67	194	-45.4	1000	5.06
16:00	7.22	9.66	0.956	0.27	43.1	-27.0	1000	5.06
16:05	7.21	9.59	0.952	0.24	18.4	-10.7	1000	5.06
16:10	7.20	9.46	0.953	0.21	16.4	2.6	1000	5.06
16:15	7.20	9.44	0.955	0.20	7.5	8.3	1000	5.06
16:20	7.20	9.41	0.957	0.14	7.7	17.7	1000	5.06
16:25	7.19	9.38	0.958	0.14	8.0	18.0	1000	5.06
16:30	7.20	9.39	0.958	0.14	5.3	19.9	1000	5.06
16:35	7.19	9.35	0.958	0.12	5.0	27.0	1000	5.06
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl E	Brothers	_ Well I.D.: _	GW-26D
Date:	5/18/2011	Sampling	Personnel:	Rob Murp	hy, Kevin M	lcGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2		Tubing Type:_	LDPE/	'Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	6.33'	Depth to Well Bottom:	40.70'	Well Diameter:	4"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	84.9	-	Estimated Purge Volume (liters):	40.0
Sample ID:		GW-26D		Sample Time:	13	3:10	QA/QC:	None
	er Information:	VOCs, SVOCs,			in purge wa	ter.		

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
12:30	6.87	11.40	1.917	2.10	116	-62.8	1000	6.33
12:35	6.75	11.28	1.912	0.20	23.2	-72.0	1000	6.35
12:40	6.75	11.23	1.909	0.18	7.9	-74.8	1000	6.34
12:45	6.77	11.21	1.907	0.18	16.0	-77.3	1000	6.34
12:50	6.78	11.29	1.911	0.17	49.1	-98.2	1000	6.34
12:55	6.77	11.35	1.919	0.18	14.5	-77.9	1000	6.34
13:00	6.77	11.33	1.918	0.18	1.4	-76.9	1000	6.34
13:05	6.77	11.40	1.919	0.18	1.3	-76.3	1000	6.34
13:10	6.76	11.38	1.919	0.18	2.5	-75.7	1000	6.34
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl I	Brothers	_ Well I.D.: _	GW-28S
Date:	5/17/2011	Sampling I	Personnel:	Rob Murp	ohy, Kevin M	lcGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2		Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	7.81'	Depth to Well Bottom:	15.54'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.8	-	Estimated Purge Volume (liters):	7.2
Sample ID:		GW-28S		Sample Time:	15	5:05	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs, a	nd TAL Meta	als				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
14:29	7.26	8.27	0.435	1.70	98	-183.0	320	7.81
14:34	7.22	8.38	0.432	2.10	37	-195.0	180	8.92
14:39	7.22	8.37	0.429	1.69	26	-200.8	180	8.98
14:44	7.22	8.36	0.432	1.28	18.3	-202.2	180	8.97
14:49	7.22	8.36	0.436	1.18	13.3	-203.7	180	8.97
14:54	7.23	8.38	0.439	1.03	8.8	-203.0	180	8.97
14:59	7.23	8.39	0.443	0.87	7.4	-202.9	180	8.97
15:02	7.23	8.38	0.448	0.80	7.1	-203.4	180	8.97
15:05	7.22	8.38	0.448	0.77	7.2	-203.5	180	8.97
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl I	Brothers	_ Well I.D.: _	GW-29S	
Date:	5/17/2011	Sampling	Personnel:	Rob Murp	ohy, Kevin M	1cGovern	_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	5.70'	Depth to Well Bottom: _	20.02'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	8.8	_	Estimated Purge Volume (liters):	10.3	
Sample ID:		GW-29S		Sample Time:	16	6:25	QA/QC:	None	
	e Parameters:	VOCs, SVOCs,	and TAL Meta	als					_

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
15:55	7.00	8.60	0.862	1.51	156	-83.1	1000	5.70
16:00	7.02	8.51	0.852	0.24	156	-94.1	360	10.12
16:05	7.07	8.64	0.852	0.28	74	-100.2	175	9.85
16:10	7.05	8.83	0.864	0.32	38	-105.1	175	9.42
16:15	7.01	8.87	0.870	0.30	37	-107.8	175	9.10
16:20	6.99	8.86	0.874	0.29	25	-108.8	175	8.91
16:25	6.99	8.84	0.875	0.28	22	-109.6	175	8.50
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site: _	Pfohl l	Brothers	_ Well I.D.: _	GW-30S	
Date:	5/18/2011	Sampling	Personnel:	Rob Murp	ohy, Kevin M	1cGovern	_ Company: _	URS Corporation	_
Purging/ Sampling Device:		Geopump 2		Tubing Type:_	LDPE	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	7.25'	Depth to Well Bottom:	17.97'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	6.6	_	Estimated Purge Volume (liters):	25.0	
Sample ID:		GW-30S		Sample Time:	8	3:29	QA/QC:	None	
	e Parameters: er Information:	VOCs, SVOCs,	and TAL Meta	als					_

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
8:04	6.69	8.55	2.854	0.74	95.2	-94.0	1000	7.25
8:09	6.60	8.40	2.632	0.26	11.6	-95.2	1000	7.38
8:14	6.62	8.37	2.640	0.22	3.9	-99.7	1000	7.38
8:19	6.62	8.37	2.645	0.23	3.9	-102.3	1000	7.40
8:24	6.62	8.37	2.649	0.24	2.4	-104.4	1000	7.40
8:29	6.62	8.40	2.645	0.24	2.0	-105.9	1000	7.40
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site:	Pfohl	Brothers	_ Well I.D.: _	GW-31S
Date:	5/18/2011	Sampling	Personnel:	Rob Murp	hy, Kevin N	/IcGovern	_ Company: _	URS Corporation
Purging/ Sampling Device:		Geopump 2		_Tubing Type: _	LDPE	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.06'	Depth to Well Bottom:	9.57'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.6	_	Estimated Purge Volume (liters):	6.2
Sample ID:		GW-31S		Sample Time:	g):35	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
8:50	7.24	10.65	0.639	2.22	977	-7.7	170	2.06
8:55	7.22	10.72	0.544	1.78	208	15.9	150	3.47
9:00	7.20	10.95	0.550	1.09	196	23.5	140	3.68
9:05	7.19	11.14	0.571	0.67	172	30.6	130	3.82
9:10	7.18	10.99	0.579	0.57	99	28.2	130	4.04
9:15	7.18	10.95	5.840	0.56	103	26.5	130	4.17
9:20	7.18	10.94	0.563	0.56	78.2	24.0	130	4.34
9:25	7.18	10.94	0.572	0.56	49.3	26.1	130	4.47
9:30	7.17	10.89	0.587	0.52	32.0	24.4	130	4.58
9:35	7.17	10.89	0.589	0.53	39.0	16.5	130	4.71
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site:	Pfohl	Brothers	_ Well I.D.: _	GW-32S	
Date:	5/18/2011	Sampling P	ersonnel:	Rob Murp	Rob Murphy, Kevin McGovern		_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		.Tubing Type:	LDPE.	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.00'	Depth to Well Bottom:	9.93'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.9	_	Estimated Purge Volume (liters):	7.7	
Sample ID:		GW-32S		Sample Time:	10	0:57	QA/QC:	None	
•	e Parameters: er Information:	VOCs, SVOCs, ar	nd TAL Meta	als					

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
10:12	7.45	12.05	0.517	2.63	163	54.5	170	2.00
10:17	7.38	11.73	0.484	1.42	17.9	67.3	170	2.45
10:22	7.36	11.46	0.476	0.96	6.2	78.4	170	2.52
10:27	7.36	11.19	0.467	0.64	2.5	85.5	170	2.56
10:32	7.35	11.29	0.467	0.51	2.1	90.2	170	2.59
10:37	7.34	11.39	0.467	0.41	1.7	97.5	170	2.62
10:42	7.34	11.00	0.461	0.32	1.4	104.1	170	2.62
10:47	7.35	11.02	0.461	0.27	1.0	103.5	170	2.62
10:52	7.35	11.07	0.461	0.23	1.1	103.3	170	2.62
10:57	7.35	11.17	0.463	0.23	0.8	104.1	170	2.62
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl	Brothers	_ Well I.D.: _	GW-33S	
Date:	5/18/2011	Sampling F	Personnel:	Rob Murp	hy, Kevin M	/IcGovern	_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		.Tubing Type:	LDPE.	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.83'	Depth to Well Bottom:	8.21'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	3.3	_	Estimated Purge Volume (liters):	6.1	
Sample ID:		GW-33S		Sample Time:	14	4:17	QA/QC:	None	
•	e Parameters: er Information:	VOCs, SVOCs, a	nd TAL Meta	als					_

PURGE PARAMETERS

		TEMP (10)	COND.	DISS. O ₂	TURB.		FLOW RATE	DEPTH TO WATER
TIME	рН	TEMP (°C)	(mS/cm)	(mg/l)	(NTU)	ORP (mV)	(ml/min.)	(btor)
13:32	7.07	14.91	0.654	1.93	5.1	68.3	140	2.83
13:37	7.01	14.61	0.622	0.93	5.1	91.0	140	3.65
13:42	7.01	13.84	0.597	0.52	3.7	119.4	140	4.11
13:47	6.99	13.82	0.640	0.59	3.6	126.8	140	4.34
13:52	7.01	14.30	0.617	0.80	1.8	133.7	130	4.48
13:57	6.98	13.87	0.640	0.71	2.4	141.9	130	4.57
14:02	7.01	13.63	0.624	0.74	1.3	140.8	130	4.69
14:07	7.02	13.62	0.611	0.72	1.1	142.8	130	4.75
14:12	7.02	13.50	0.610	0.67	1.0	143.5	130	4.82
14:17	7.02	13.27	0.609	0.65	1.0	148.7	130	4.86
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl I	Brothers	_ Well I.D.: _	GW-34S	
Date:	5/17/2011	Sampling F	Personnel:	Rob Murp	ohy, Kevin M	IcGovern	_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		.Tubing Type: _	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.60'	Depth to Well Bottom:	10.00'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.6	-	Estimated Purge Volume (liters):	6.7	
Sample ID:		GW-34S		Sample Time:	8	:47	QA/QC:	None	
	e Parameters: er Information:	VOCs, SVOCs, al	nd TAL Meta	als					

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
8:12	6.96	7.95	0.940	1.73	197	-69.7	190	2.60
8:17	6.95	7.89	0.925	0.82	134	-74.4	190	3.85
8:22	7.02	7.98	0.788	0.70	47	-60.3	190	4.11
8:27	7.03	8.07	0.773	0.71	29	-50.0	190	4.21
8:32	7.03	8.10	0.766	0.79	17	-39.4	190	4.31
8:37	7.03	8.12	0.761	0.98	15	-32.5	190	4.37
8:42	7.03	8.16	0.749	1.04	15	-26.8	190	4.43
8:47	7.02	8.17	0.746	1.02	14	-24.4	190	4.46
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site: _	Pfohl	Brothers	_ Well I.D.: _	GW-35S	
Date:	5/18/2011	Sampling I	Personnel:	Rob Murp	hy, Kevin N	/IcGovern	_ Company: _	URS Corporation	
Purging/ Sampling Device:		Geopump 2		Tubing Type:	LDPE	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.49'	Depth to Well Bottom:	7.46'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	3.1	_	Estimated Purge Volume (liters):	6.8	
Sample ID:		GW-35S		Sample Time:	1:	2:10	_ QA/QC: _	None	
•	e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als					

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
11:30	7.22	14.95	0.510	1.45	15.6	72.4	220	2.49
11:35	7.26	14.36	0.390	0.66	3.8	79.8	180	2.93
11:40	7.27	14.30	0.383	0.60	1.9	69.0	160	2.93
11:45	7.28	14.25	0.378	0.55	1.6	46.7	160	2.93
11:50	7.29	13.91	0.373	0.51	0.9	42.2	160	2.94
11:55	7.29	13.88	0.374	0.43	0.9	37.7	160	2.94
12:00	7.29	14.07	0.377	0.39	0.8	33.9	160	2.94
12:05	7.29	14.62	0.382	0.37	0.9	32.8	160	2.94
12:10	7.29	14.52	0.382	0.37	0.8	33.7	160	2.94
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, K. McGovern</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: May 16, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-7D	GW-7D	39.0	39.7	10:25	Groundwater	VOCs	Not Applicable
GW-7S	GW-7S	20.1	30.3	11:40	Groundwater		Not Applicable
GW-3D	GW-3D	85.0	45.0	14:15	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-3D-MS	GW-3D	85.0	45.0	14:15	Matrix Spike		Not Applicable
GW-3D-MSD	GW-3D	85.0	45.0	14:15	Matrix Spike Duplicate		Not Applicable
GW-3S	GW-3S	6.9	6.1	15:15	Groundwater		Not Applicable
GW-8D	GW-8D	77.8	40.0	16:35	Groundwater		Not Applicable

Additional Comments: GW-7D and GW-7S were sampled for VOCs using passive diffusion bags.

GW-7D and GW-7S were purged dry following collection of the VOC samples.

All other wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, K. McGovern</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: <u>November 1, 2010</u>

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
DUPLICATE	GW-8D	77.8	40.0	16:35	Blind Duplicate	VOCs/SVOCs/ Metals	Not Applicable
GW-8SR	GW-8SR	5.1	7.7	17:25	Groundwater		Not Applicable
TB-051611					Trip Blank	VOCs	Not Applicable

Additional Comments:	All wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, K. McGovern</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: <u>May 17, 2011</u>

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-34S	GW-34S	4.6	6.7	8:47	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-4S	GW-4S	7.7	25.0	9:20 & 11:25	Groundwater		Not Applicable
GW-4D	GW-4D	81.8	10.6	11:04	Groundwater		Not Applicable
GW-1S	GW-1S	7.9	6.7	12:37	Groundwater		Not Applicable
GW-1D	GW-1D	94.4	70.0	14:02	Groundwater		Not Applicable
GW-28S	GW-28S	4.8	7.2	15:05	Groundwater		Not Applicable
GW-29S	GW-29S	8.8	10.3	16:25	Groundwater		Not Applicable

Additional Comments: GW-4S was sampled for VOCs using a passive diffusion bag and then purged dry/allowed to recharge

for collection of other parameters

All other wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, K. McGovern</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: May 17, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-7D	GW-7D	39.0	39.7	17:05	Groundwater	SVOCs/ Metals	Not Applicable
GW-7S	GW-7S	20.1	30.3	17:50	Groundwater		Not Applicable
TB-051711					Trip Blank	VOCs	Not Applicable

Additional Comments:	GW-7D and GW-7S were sampled for SVOCs and Metals after recharging overnight.

Project Name: Pfohl Brothers Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, K. McGovern</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: May 18, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-30S	GW-30S	6.6	25.0	8:29	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-31S	GW-31S	4.6	6.2	9:35	Groundwater		Not Applicable
GW-32S	GW-32S	4.9	7.7	10:57	Groundwater		Not Applicable
GW-35S	GW-35S	3.1	6.8	12:10	Groundwater		Not Applicable
GW-26D	GW-26D	84.9	40.0	13:10	Groundwater		Not Applicable
GW-33S	GW-33S	3.3	6.1	14:17	Groundwater		Not Applicable
TB-051811					Trip Blank	VOCs	Not Applicable

Additional Comments:

All wells were purged using low flow methods until parameter stabilization.

APPENDIX E HISTORICAL ANALYTICAL RESULTS

FIGURE E-1
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-1D

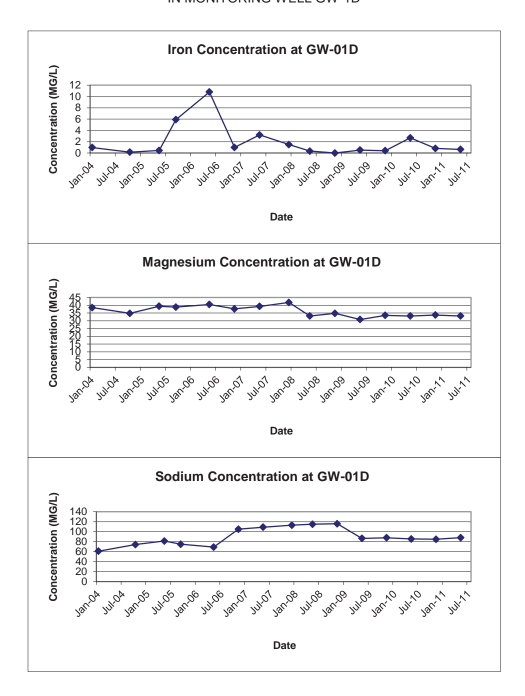


FIGURE E-2
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-1S

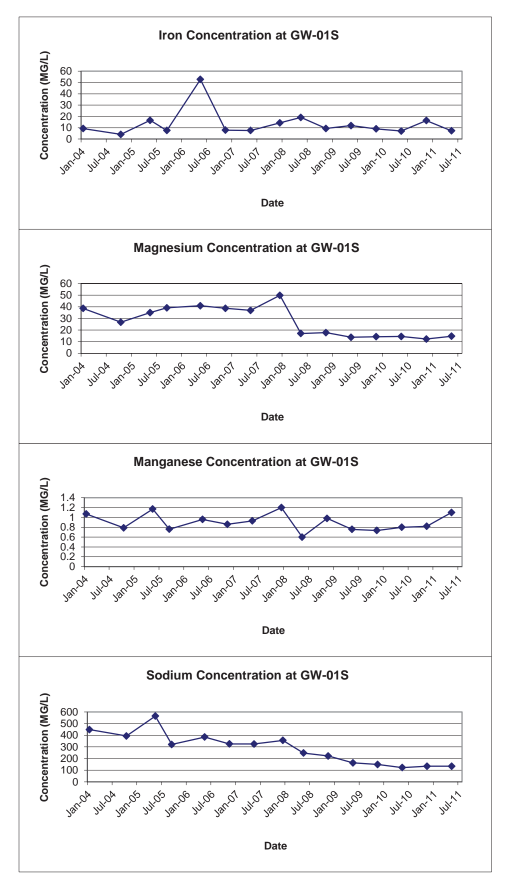


FIGURE E-3
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3D

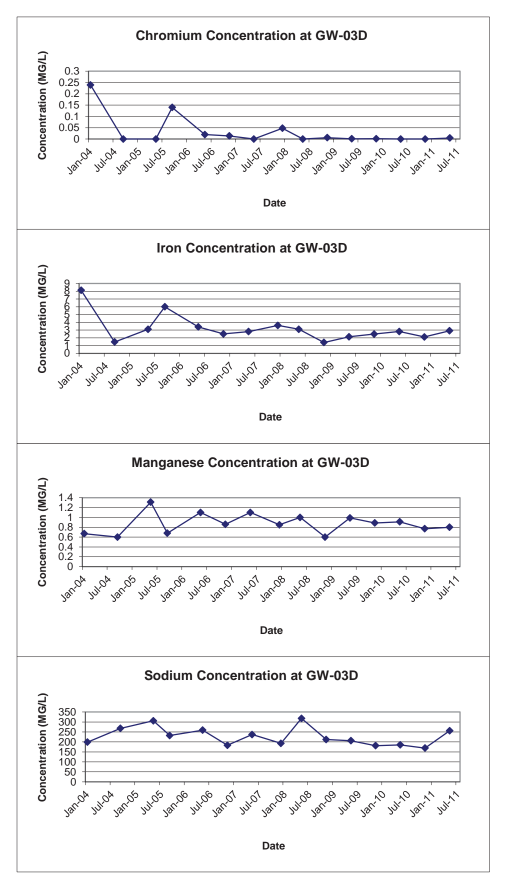


FIGURE E-4
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3S

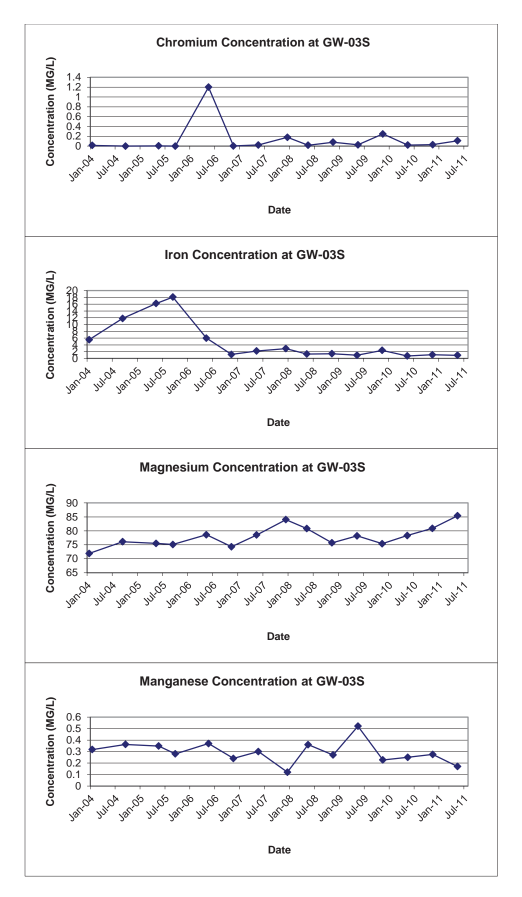


FIGURE E-4
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3S

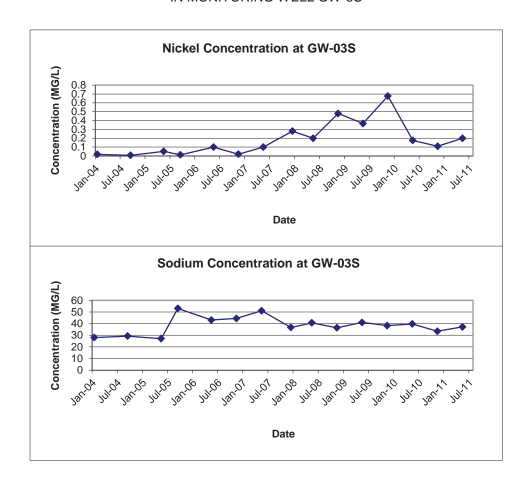


FIGURE E-5
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-4D

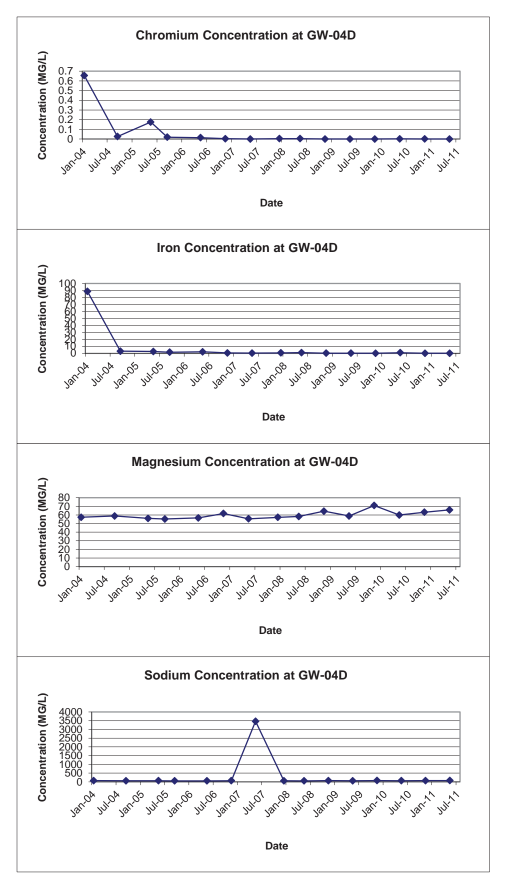


FIGURE E-6
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-4S

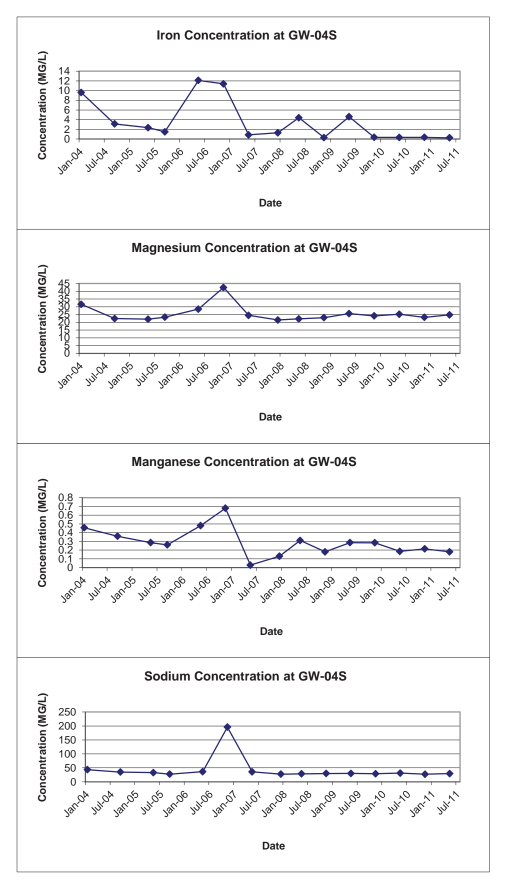


FIGURE E-7 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-7D

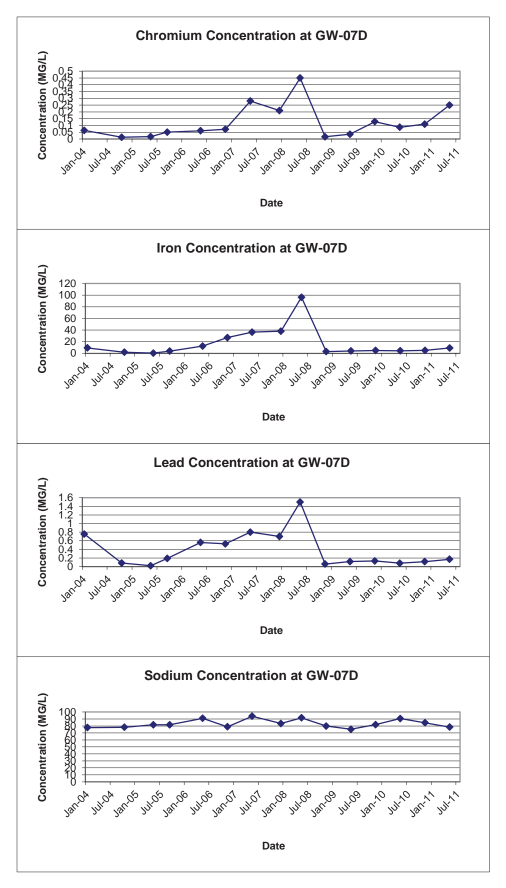


FIGURE E-8
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-7S

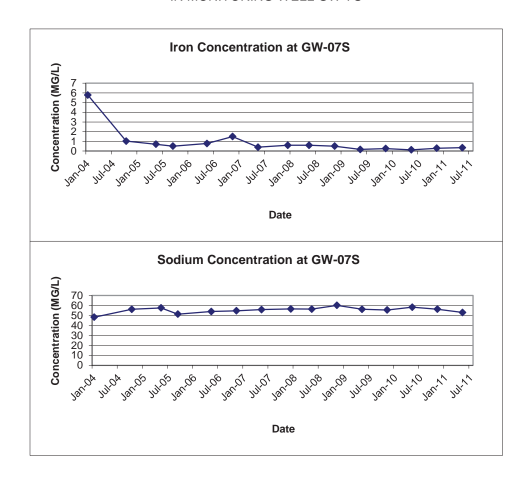


FIGURE E-9 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-8D

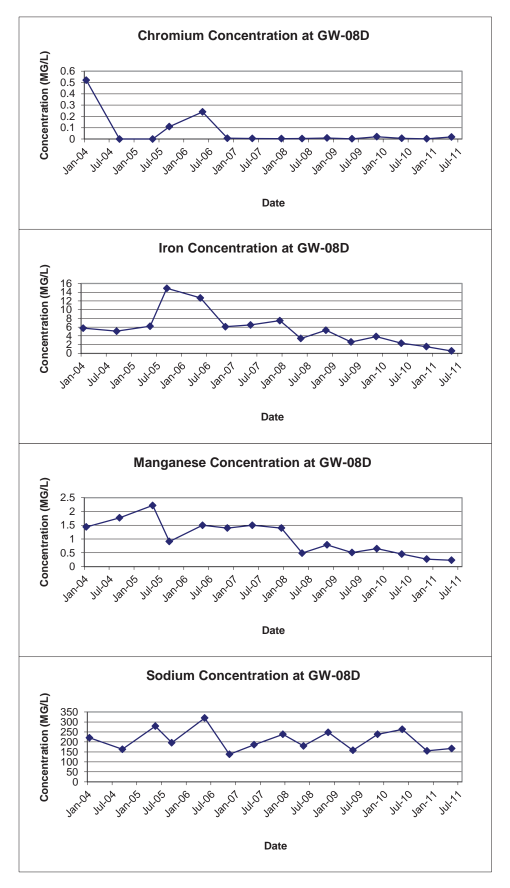


FIGURE E-10
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-8SR

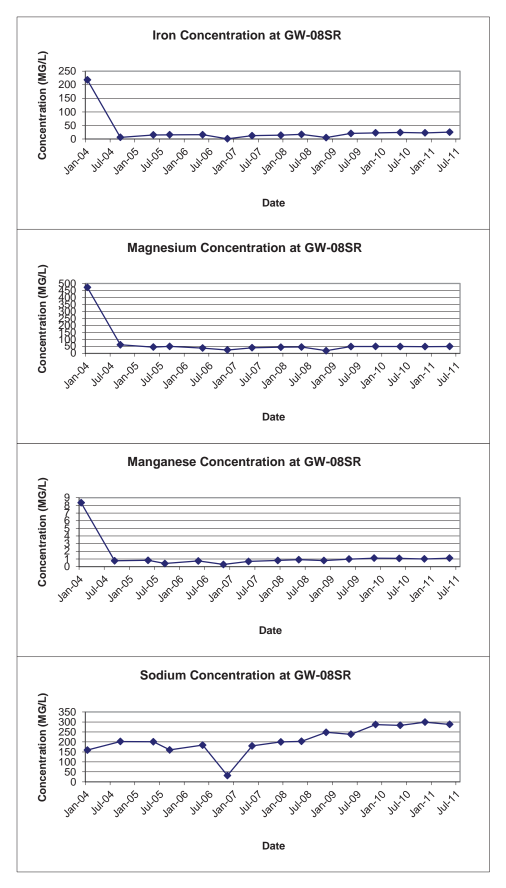


FIGURE E-11
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-26D

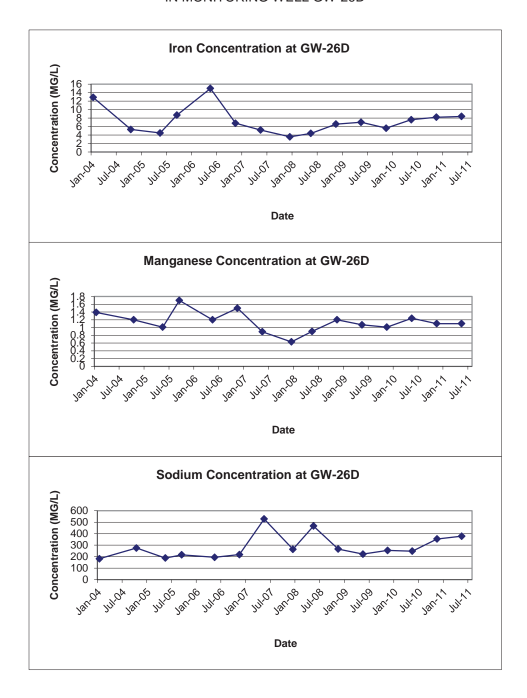


FIGURE E-12
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-28S

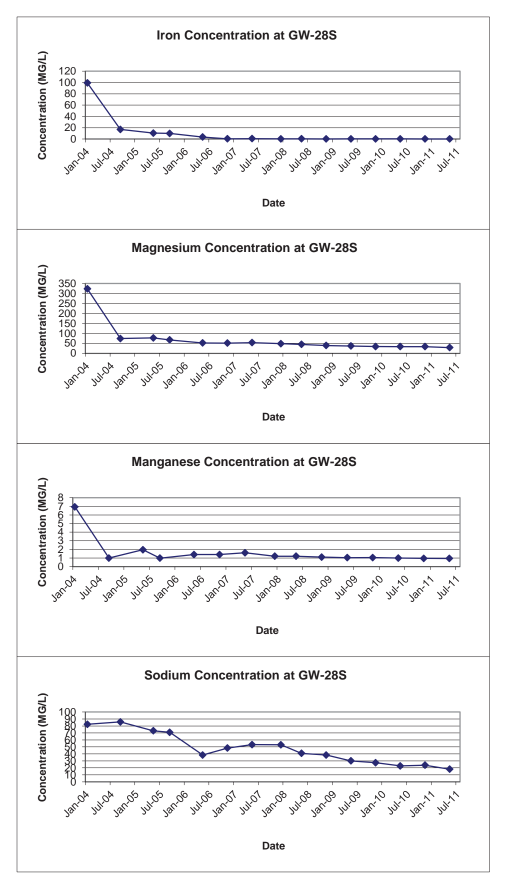


FIGURE E-13
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-29S

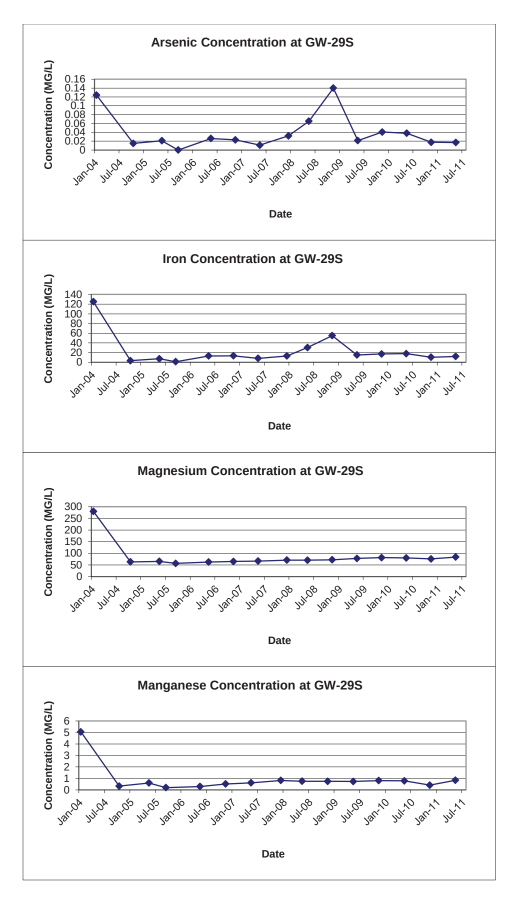


FIGURE E-13
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-29S

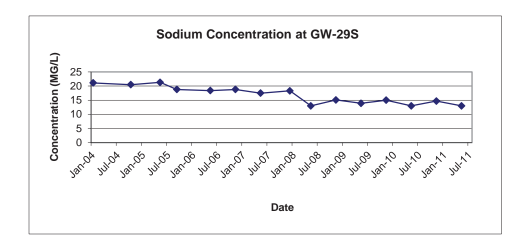


FIGURE E-14
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-30S

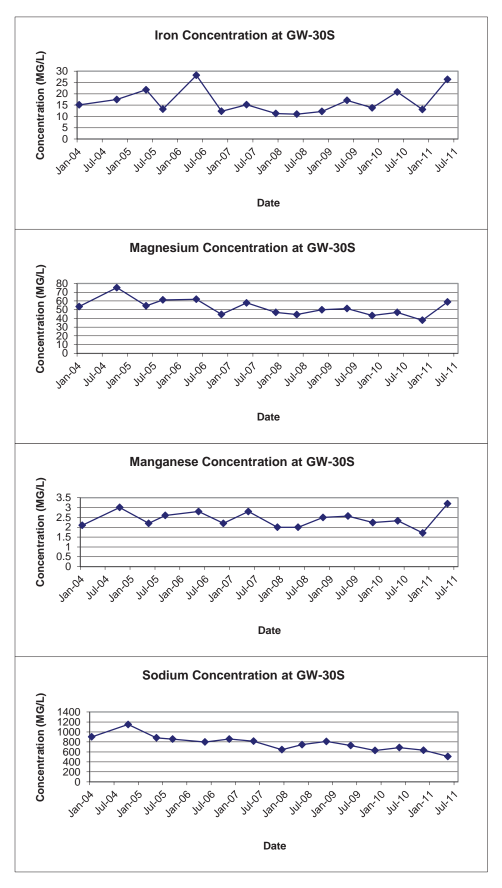


FIGURE E-15
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-31S

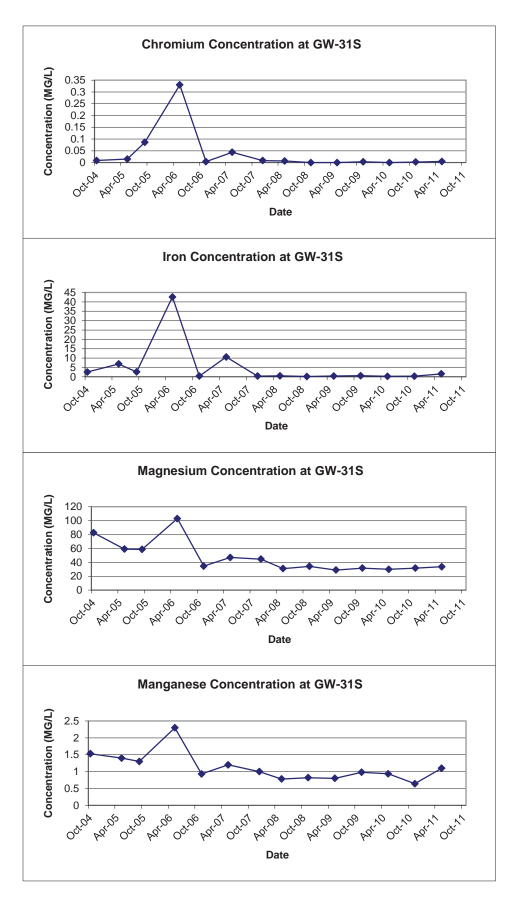


FIGURE E-16
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-32S

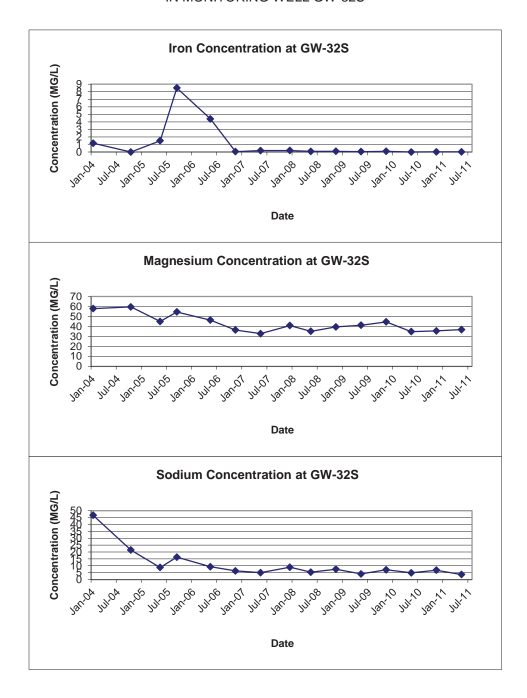


FIGURE E-17
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-33S

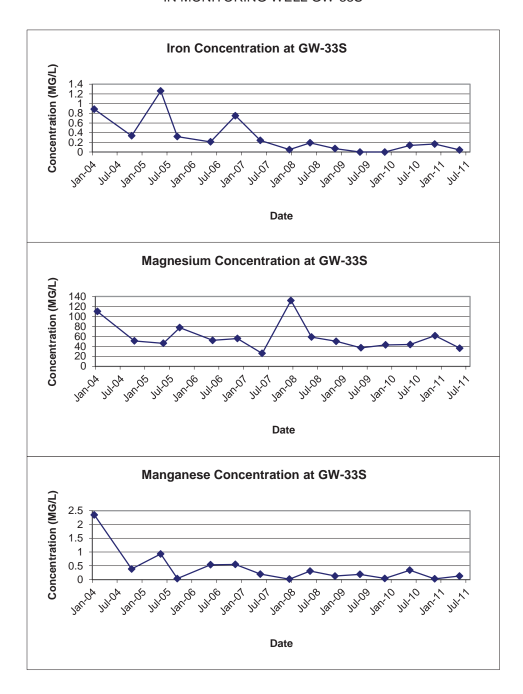


FIGURE E-18
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-34S

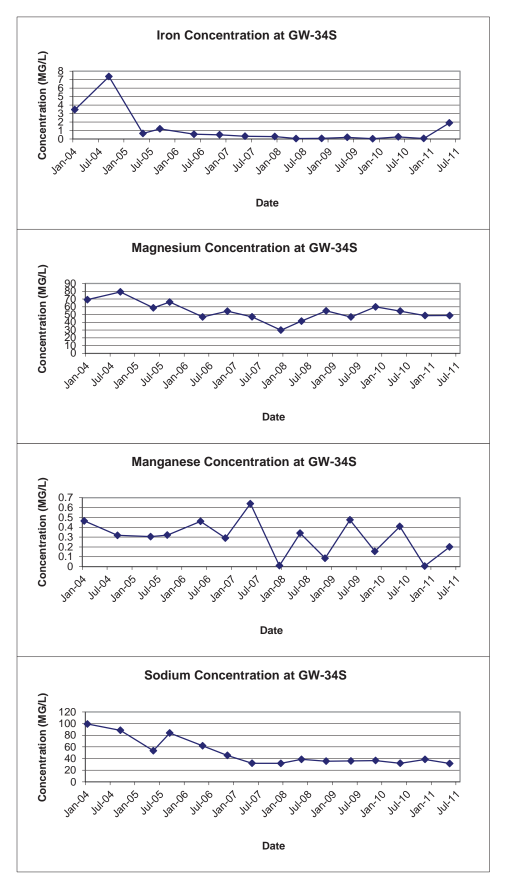
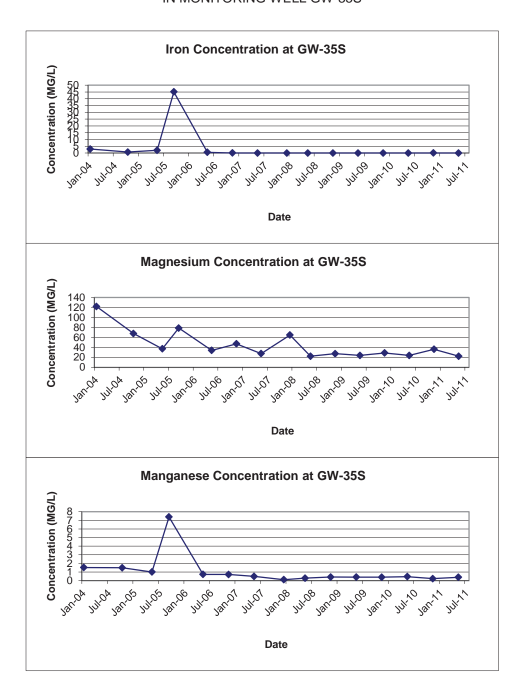


FIGURE E-19
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-35S



APPENDIX F BSA PERMIT NO. 10-11-CH016

AUTHORIZATION TO DISCHARGE UNDER THE BUFFALO POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT NO. 10-11-CH016 USEPA Category 40 CFR Part 403

In accordance with the provisions of the Federal Water Pollution Control Act, as amended, and the Sewer Regulations of the Buffalo Sewer Authority, authorization is hereby granted to:

THE TOWN OF CHEEKTOWAGA

to discharge wastewater from a facility located at:

PFOHL BROTHERS LANDFILL REMEDIATION SITE 1000 AERO DRIVE CHEEKTOWAGA, NEW YORK 14225

The wastewater permitted herein shall be discharged to the Town of Cheektowaga sewer system, which is connected to the Buffalo Municipal Sewer System and Treatment facilities, and which wastewater will be treated at the Buffalo Sewer Authority's Treatment Plant.

Issuance of this permit is based upon a permit application filed on November 3, 2005 analytical data.

This permit is granted in accordance with discharge limitations, monitoring requirements and other conditions set forth in Parts I and II hereof.

Effective this 1st day of November, 2010

To Expire the 31st day of March, 2013

General Manager

Signed this 30th day of Leptemlen, 2010

Permit No. 10-11-CH016

Part I Page 2 of 6

PART I: SPECIFIC CONDITIONS

A. DISCHARGE LIMITATIONS & MONITORING REQUIREMENTS

During the period beginning the effective date of this Permit and lasting until the expiration date, discharge from the permitted facility outfall (see attached map) shall be limited and monitored quarterly by the permittee as specified below.

		Discharge Limitations(1)	Samp	ling Requirements
Sample Point 001	Parameter pH Total Cadmium Total Chromium Total Copper Total Lead Total Nickel Total Zinc Total Barium Total Suspended Solids ⁵	Daily Max 5.0 – 12.0 S.U. 1.17 lbs. 1.17 lbs. 3.74 lbs. 1.17 lbs. 3.27 lbs. 5.84 lbs. 2.34 lbs. 2.50 mg/l	Period 1 day	Composite ²
	Total Flow	140,100 gallons ⁶	1 day	Discharge meter reading

Footnotes are explained on page 5.

Permit No. 10-11-CH016 Part I Page 3 of 6

PART I: SPECIFIC CONDITIONS

A. DISCHARGE LIMITATIONS & MONITORING REQUIREMENTS

During the period beginning the effective date of this Permit and lasting until the expiration date, discharge from the permitted facility outfall (see attached map) shall be limited and monitored once by the permittee as specified below.

Committee		Discharge Limitations(1)	Sampling Requirements		
Sample Point 001	Parameter Total Mercury	Daily Max 0,001 lbs.	Period 1 day	Type Composite ²	
	USEPA Test Method 608 ⁴	To be monitored	1 day	Grab ³	
	USEPA Test Method 624 ⁴	To be monitored	1 day	Grab ³	
	USEPA Test Method 625 ⁴	To be monitored	1 day	Grab ³	

Footnotes are explained on page 5.

Permit No. 10-11-CH016 Part I Page 4 of 6

PART I: SPECIFIC CONDITIONS

B. DISCHARGE MONITORING REPORTING REQUIREMENTS

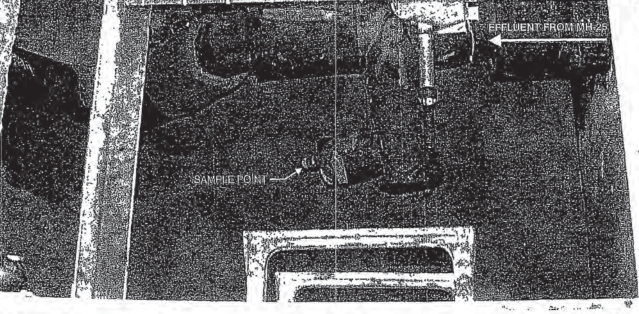
During the period beginning the effective date of this permit and lasting until the expiration date, discharge monitoring results shall be summarized and reported quarterly by the permittee on the days specified below:

Sample		Reporting Requirements				
Point 001	Parameter All except USEPA Test Methods 608, 624, 625 & T Mercury	Initial Report March 31, 2011	Subsequent Reports Every March 31 st , June 30 th , September 30 th and December 31 st			
	USEPA Test Methods 608, 624 and 625 & T Mercury	March 31, 2011				

PART I: SPECIFIC CONDITIONS

C. SPECIAL REQUIREMENTS

- 1. Mass limits based on an average discharge of 140,100 gpd.
- 2. Composite samples may be time proportioned.
- Four grab samples must be collected at equally spaced intervals throughout the sample day. The four (4) grab samples must be composited by a NYSDOH certified laboratory prior to analysis.
- 4. The permittee must report any compound whose concentration is equal to or greater than 0.01 mg/L. The permittee is not authorized to discharge any of the parameters evaluated by these test procedures which may cause or contribute to a violation of water quality standards or harm the sewerage system. Any parameter detected may, at the discretion of the BSA, be specifically limited and incorporated in this permit.
- 5. Surchargeable over 250 mg/L.
- Flow is an action level only. If the permittee consistently exceeds this level, the BSA must be notified so that this permit can be modified.



URS

PFOHL BROTHERS LANDFILL EFFLUENT SAMPLE POINT

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FIGURE 1

TOWN OF CHEEKTOWAGA/BUFFALO POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT

PART II GENERAL CONDITIONS

A. MONITORING AND REPORTING

1. Local Limits

Except as otherwise specified in this permit, the permit holder shall comply with all specific prohibitions, limits on pollutants or pollutant parameters set forth in the Buffalo Sewer Authority Sewer Use Regulations, as amended from time to time, and such prohibitions, limits and parameters shall be deemed pretreatment standards for purposes of the Clean Water Act

2. Definitions

Definitions of terms contained in this permit are as defined in the Town of Cheektowaga Local Law No. 2 and the Buffalo Sewer Authority Sewer Use Regulations.

3. Discharge Sampling Analysis

All Wastewater discharge samples and analyses and flow measurements shall be representative of the volume and character of the monitored discharge. Methods employed for flow measurements and sample collections and analyses shall conform to the Buffalo Sewer Authority "Sampling Measurement and Analytical Guidelines Sheet."

4. Recording of Results

For each measurement or sample taken pursuant to the requirements of the permit, the Permittee shall record the information as required in the "Sampling Measurement and Analytical Guidelines Sheet."

5. Additional Monitoring by Permittee

If the Permittee monitors any pollutants at the location(s) designated herein more frequently than required by this permit, using approved analytical methods as specified in 40 CFR Part 136 the results of such monitoring shall be included in the calculation and reporting of values required under Part I, B. Such increased frequency shall also be indicated.

6. Reporting

All reports prepared in accordance with this Permit shall be submitted to:

Mr. William Pugh, P.E. Town Engineer 275 Alexander Ave. Cheektowaga, New York, 14211

All self-monitoring reports shall be prepared in accordance with the BSA "Sampling Measurement and Analytical Guidelines Sheet." These reporting requirements shall not relieve the Permittee of any other reports, which may be required by the

N.Y.S.D.E.C. or the U.S.E.P.A.

B. PERMITTEE REQUIREMENTS

1. Change in Discharge

All discharges authorized herein shall be consistent with the terms and conditions of this permit and with the information contained in the TC/BPDES Permit Application on which basis this permit is granted. In the event of any facility expansions, production increases, process modifications or the installation, modification or repair of any pretreatment equipment which may result in new, different or increased discharges of pollutants, a new TC/BPDES Permit Application must be submitted prior to any change. Following receipt of an amended application, the BSA may modify this permit to specify and limit any pollutants not previously limited. In the event that the proposed change will be covered under an applicable Categorical Standard, a Baseline Monitoring Report must be submitted at least ninety (90) days prior to any discharge.

2. Records Retention

All records and information resulting from the monitoring activities required by this permit including all records of analyses performed, calibration and maintenance of instrumentation, and recordings from continuous monitoring instrumentation shall be retained at this facility for a minimum of three (3) years, or longer if requested by the General Manager and/or Town Engineer.

Notification of Slug, Accidental Discharge or Spill

In the event that a slug, accidental discharge or any spill occurs at the facility for which this permit is issued, it is the responsibility of the Permittee to immediately notify the B.S.A. Treatment Plant at 883-1820 of the quantity and character of such discharge. If requested by the B.S.A., within five (5) days following all such discharges, the Permittee shall submit a report describing the character and duration of the discharge, the cause of the discharge, and measures taken or that will be taken to prevent a recurrence of such discharge.

4. Noncompliance Notification

If, for any reason, the Permittee does not comply with or will be unable to comply with any discharge limitation specified in this permit, the Permittee or their assigns must verbally notify the Industrial Waste Section at 883-1820 within twenty-four (24) hours of becoming aware of the violation. The Permittee shall provide the Industrial Waste Section with the following information, in writing, within five (5) days of becoming aware of such condition:

- a description of the discharge and cause of noncompliance and;
- b. the period of noncompliance, including exact dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate and prevent recurrence of the noncomplying discharge.

5. Adverse Impact

The Permittee shall take all reasonable steps to minimize any adverse impact to the Buffalo and Town Sewerage System resulting from noncompliance with any discharge limitations specified in this permit, including such accelerated or additional monitoring as necessary to determine the nature and impact of the noncomplying discharge.

6. Waste Residuals

Solids, sludges, filter backwash or other pollutants removed in the course of treatment or control of wastewaters and/or the treatment of intake waters, shall be disposed of in a manner such as to prevent any pollutant from such materials from entering the Buffalo or Town Sewer System.

7. Power Failures

In order to maintain compliance with the discharge limitations and prohibitions of this permit, the Permittee shall provide an alternative power source sufficient to operate the wastewater control facilities; or, if such alternative power source is not provided the Permittee shall halt, reduce or otherwise control production and/or controlled discharges upon the loss of power to the wastewater control facilities.

8. Treatment Upsets

- Any industrial user which experiences an upset in operations that places it in a temporary state of noncompliance, which is not the result of operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation, shall inform the Industrial Waste Section immediately upon becoming aware of the upset. Where such information is given verbally, a written report shall be filed by the user within five (5) days. The report shall contain:
 - A description of the upset, its cause(s) and impact on the discharger's compliance status.
 - (ii) The duration of noncompliance, including exact dates and times of noncompliance, and if the noncompliance is continuing, the time by which compliance is reasonably expected to be restored
 - (iii) All steps taken or planned to reduce, eliminate, and prevent recurrence of such an upset.
- b. An industrial user which complies with the notification provisions of this Section in a timely manner shall have an affirmative defense to any enforcement action brought by the Industrial Waste Section/Town Engineer for any noncompliance of the limits in this permit, which arises out of violations attributable to and alleged to have occurred during the period of the documented and verified upset.

9. Treatment Bypasses

- A bypass of the treatment system is prohibited unless the following conditions are met:
 - The bypass was unavoidable to prevent loss of life, personal injury, or severe property damage; or
 - (ii) There was no feasible alternative to the bypass, including the use of auxiliary treatment or retention of the wastewater; and
 - (iii) The industrial user properly notified the Industrial Waste Section as described in paragraph b. below.
- b. Industrial users must provide immediate notice to the Industrial Waste Section upon delivery of an unanticipated bypass. If necessary, the Industrial Waste Section may require the industrial user to submit a written report explaining the cause(s), nature, and duration of the bypass, and the steps being taken to prevent its recurrence.
- e. An industrial user may allow a bypass to occur which does not cause pretreatment standards or requirements to be violated, but only if it is for essential maintenance to ensure efficient operation of the treatment system. Industrial users anticipating a bypass must submit notice to the Industrial Waste Section at least ten (10) days in advance. The Industrial Waste Section may only approve the anticipated bypass if the circumstances satisfy those set forth in paragraph a. above.

C. PERMITTEE RESPONSIBILITIES

Permit Availability

The originally signed permit must be available upon request at all times for review at the address stated on the first page of this permit.

2. Inspections

The Permittee shall allow the representatives of the Buffalo Sewer Authority or Town of Cheektowaga upon the presentation of credentials and during normal working hours or at any other reasonable times, to have access to and copy any records required in this permit; and to sample any discharge of pollutants.

Transfer of Ownership or Control

In the event of any change in control or ownership of facilities for which this permit has been issued the permit shall become null and void. The succeeding owner shall submit a completed Town of Cheektowaga/ Buffalo Sewer Authority permit application prior to discharge to the sewer system.

D. PERMITTEE LIABILITIES

1. Permit Modification

After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to the following:

- Violation of any terms or conditions of this permit,
- Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts,
- A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.

Imminent Danger

In the event there exists an imminent danger to health or property, the permitter reserves the right to take immediate action to halt the permitted discharge to the sewerage works.

Civil and Criminal Liability

Nothing in this permit shall relieve the Permittee from any requirements, liabilities, or penalties under provisions of the Town of Cheektowaga Local Law No. 2, the "Sewer Regulations of the Buffalo Sewer Authority" or any Federal, State and/or local laws or regulations.

4. Penalties for Violations of Permit Conditions

The "Sewer Regulations of the Buffalo Sewer Authority" and Town of Cheektowaga Local Law No. 2, provide that any person who violates a B.P.D.E.S. permit condition is liable to the Authority and/or the Town for a civil penalty of up to \$10,000 per day for each violation. Any person who willfully or negligently violates permit conditions will be referred to the New York State Attorney General.

E. NATIONAL PRETREATMENT STANDARDS

If a pretreatment standard or prohibition (including any Schedule of Compliance specified in such pretreatment standard or prohibition) is established under Section 307 (b) of the Act for a pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit, this permit shall be revised or modified in accordance with such pretreatment standard or prohibition.

F. PLANT CLOSURE

In the event of plant closure, the Permittee is required to notify the Industrial Waste Section/Town Engineer in writing as soon as an anticipated closure date is determined, but in no case later than five (5) days of the actual closure.

G. CONFIDENTIALITY

Except for data determined to be confidential under Section 308 of the Act, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the offices of the Buffalo Sewer Authority or Town Engineer of the Town of Cheektowaga. As required by the Act, effluent data shall not be considered confidential. Knowingly making any false statement on any such report may result in the imposition of criminal penalties as provided for in Section 309 of the Act.

H. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

APPENDIX G DISCHARGE REPORT SUMMARY TABLES

TABLE 1

PFOHL BROTHERS LANDFILL - EFFLUENT MONITORING ANALYTICAL RESULTS, TOTAL FLOW, AND MASS LOADINGS MARCH 2011

Sample ID	EFF-033111						
Matrix	Effluent Water						
Date Sampled	3/31/2011						
Parameter	Result	Mass Loading	Discharge Limitation	Violations			
	(mg/L)	(lbs/day)	(lbs/day)	(Y/N)			
Total Barium	0.17	0.14	2.34	No			
Total Cadmuim	ND ⁽¹⁾	NA ⁽²⁾	1.17	No			
Total Chromium	0.0024	0.002	1.17	No			
Total Copper	0.0031	0.003	3.74	No			
Total Lead	ND	NA	1.17	No			
Total Mercury*	ND	NA	0.001	No			
Total Nickel	0.0043	0.004	3.27	No			
Total Zinc	0.011	0.009	5.84	No			
Total Suspended Solids	ND	NA	250 ⁽³⁾	No			
рН ⁽⁴⁾	7.2	NA	5.0 - 12.0	No			
Chlorobenzene*	0.0012	NA	NA	No			
Trichloroethene*	0.0014	NA	NA	No			
Total Flow ⁽⁵⁾		101,020	140,000	No			

Notes:

- (1) ND = Not Detected
- (2) NA = Not Applicable
- (3) Discharge Limitation in units of mg/L
- (4) pH measurement and Discharge Limitation in Standard Units
- (5) Total Flow reported in gallons, sample was collected over a 24 hour period
 - * Mercury and organics analysis performed once per permit duration

Calculation:
$$\left(\frac{x \text{ mg}}{L}\right) \left(\frac{y \text{ gal}}{\text{day}}\right) \left(\frac{1 \text{ lb}}{453,600 \text{ mg}}\right) \left(\frac{3.785 \text{ L}}{\text{gal}}\right) = \frac{x \times y}{119,841} \frac{\text{lb}}{\text{day}}$$

SAMPLING FIELD SHEET



Client Name: _	Pfohl Brothers Landfill
Address: _	Aero Drive, Cheektowaga, NY
Contact: _	Bill Pugh, P.E. Phone: 716-897-7288
Installation:	
Sample Point: _	SP-001
Sample Location	n: Meter Chamber - ball valve on 6" HDPE forcemain
Date: _	3/30/11 Crew: R. Murphy, S. McCabe, T. Ifkovich
Weather: _	23° F, Clear
Sampling Device	e: NA
Time of Installat	ion: 8:50 Type of Sample: Composite
Sample Interval	: NA Sample Volume: NA
WW-04 (806	volumes: WW-01 (2,712,893 gals), WW-02 (33,924 gals), WW-03 (190,551 gals), 5,013 gals), WW-05 (9,931,482 gals), WW-06 (9,851,884 gals) & MH-25 (23,848,728 gals). 3/31/11
Field Measurem	ents:
	pH Calibration: Buffer 7- 7 Buffer 4- 4 Buffer 10- 10 pH Measurement: 7.2 Temperature: 11.0°C
Identification: _	EFF-033111
Physical Observ	vations:
Comments: <u>V</u>	Vells WW-5 and WW-6 running at the time of sample collection. volumes: WW-01 (2,712,893 gals), WW-02 (33,924 gals), WW-03 (190,551 gals), 6,013 gals), WW-05 (9,952,430 gals), WW-06 (9,930,718 gals) & MH-25 (23,949,748 gals).
Reviewed By: _	

TABLE 1

PFOHL BROTHERS LANDFILL - EFFLUENT MONITORING ANALYTICAL RESULTS, TOTAL FLOW, AND MASS LOADINGS JUNE 2011

Sample ID	EFF-062411						
Matrix	Effluent Water						
Date Sampled		6/24/2011					
Parameter	Result	Mass Loading	Discharge Limitation	Violations			
	(mg/L)	(lbs/day)	(lbs/day)	(Y/N)			
Total Barium	0.30	0.12	2.34	No			
Total Cadmuim	0.00044	0.0002	1.17	No			
Total Chromium	0.0019	0.001	1.17	No			
Total Copper	0.01	0.004	3.74	No			
Total Lead	0.0068	0.003	1.17	No			
Total Nickel	0.0065	0.003	3.27	No			
Total Zinc	0.032	0.01	5.84	No			
Total Suspended Solids	76.4	NA ⁽¹⁾	250 ⁽²⁾	No			
рН ⁽³⁾	7.5	NA	5.0 - 12.0	No			
Total Flow ⁽⁴⁾		47,224	140,000	No			

Notes:

- (1) NA = Not Applicable
- (2) Discharge Limitation in units of mg/L
- (3) pH measurement and Discharge Limitation in Standard Units
- (4) Total Flow reported in gallons, sample was collected over a 24 hour period

Calculation:
$$\left(\frac{x \text{ mg}}{L}\right)\left(\frac{y \text{ gal}}{\text{day}}\right)\left(\frac{1 \text{ lb}}{453,600 \text{ mg}}\right)\left(\frac{3.785 \text{ L}}{\text{gal}}\right) = \frac{x \times y}{119,841} \frac{\text{lb}}{\text{day}}$$

SAMPLING FIELD SHEET



	Pfohl Brothers Landfill
Address:	Aero Drive, Cheektowaga, NY
Contact:	Bill Pugh, P.E. Phone: 716-897-7288
Installation:	
Sample Point:	SP-001
Sample Location	on: Meter Chamber - ball valve on 6" HDPE forcemain
Date:	6/23/11 Crew: R. Murphy, T. Urban, S. Conway
Weather:	72° F, Partly Cloudy
Sampling Device	ce: NA
Time of Installa	tion: 9:05 Type of Sample: Composite
Sample Interva	I: NA Sample Volume: NA
	volumes: WW-01 (3,478,353 gals), WW-02 (15,022 gals), WW-03 (243,638 gals), 621,884 gals), WW-05 (1,220,454 gals), WW-06 (1,125,715 gals) & MH-25 (28,067,160 gals). 6/24/11 Crew: R. Murphy, T. Urban, S. Conway
	nents: 5/RJM
Field Measuren	ion: <u>9:05</u> nents:
Field Measuren	ion: 9:05 nents: 5/RJM pH Calibration: Buffer 7- 7 Buffer 4- 4 Buffer 10- 10 e/initial)
Field Measuren 9:09	ion: 9:05 nents: 5/RJM pH Calibration: Buffer 7- 7 Buffer 4- 4 Buffer 10- 10 pH Measurement: 7.5
Field Measuren 9:03	ion: 9:05 nents: 5/RJM
Field Measuren 9:0: (time) Identification: Physical Obser Laboratory: Comments: PLC display	ion: 9:05 nents: 5/RJM
Field Measuren 9:0: (time) Identification: Physical Observation Laboratory: Comments: PLC display	ion:9:05 nents: 5/RJM pH Calibration: Buffer 77Buffer 44Buffer 1010 pH Measurement:7.5 Temperature:18.5°C EFF-062411 vations: TestAmerica, Buffalo, NY Wells WW-4 and WW-5 were running at the time of sample collection. v volumes: WW-01 (3,478,353 gals), WW-02 (15,022 gals), WW-03 (243,638 gals),

APPENDIX H MONITORING WELL INSPECTION LOGS

WELL INSPECTION SUMMARY

Project Name: Project Number: 11175616.00000

Inspection Crew Members: R. Murphy, K. McGovern Supervisor: J. Sundquist

Date(s) of Inspection: May 16, 2011

Well I.D. Number	Lock	Surface Seal	Protective Casing	Riser	Water Level (ft. BTOC)	Well Depth (ft. BTOC)	Other Comments
GW-1S	ОК	OK	OK	Bulged	1.95	14.94	
GW-1D	ОК	OK	OK	Bulged	1.03	39.65	
GW-3S	ОК	OK	OK	OK	2.02	13.22	
GW-3D	ОК	OK	OK	OK	1.16	35.70	
GW-4S	ОК	OK	OK	OK	3.96	16.23	
GW-4D	ОК	OK	OK	OK	12.33	45.57	
GW-7S	ОК	ОК	OK	OK	3.83	35.04	
GW-7D	OK	ОК	ОК	Damaged	44.77	60.45	

Additional Comments:		

WELL INSPECTION SUMMARY

Project Name: <u>Pfohl Brothers Landfill</u> Project Number: 11175616.00000

Inspection Crew Members: R. Murphy, K. McGovern Supervisor: J. Sundquist

Date(s) of Inspection: May 16, 2011

Well I.D. Number	Lock	Surface Seal	Protective Casing	Riser	Water Level (ft. BTOC)	Well Depth (ft. BTOC)	Other Comments
GW-8SR	ОК	OK	OK	OK	4.74	13.02	
GW-8D	ОК	OK	OK	OK	5.07	36.54	
GW-26D	ОК	OK	OK	OK	5.97	40.70	
GW-28S	OK	OK	OK	OK	8.31	15.54	
GW-29S	OK	ОК	OK	OK	5.65	20.02	
GW-30S	OK	ОК	OK	OK	4.81	17.97	
GW-31S	OK	OK	OK	OK	2.03	9.57	
GW-32S	OK	OK	OK	OK	1.83	9.93	

Additional Comments:		

WELL INSPECTION SUMMARY Project Name: Pfohl Brothers Landfill Project Number: 11175616.00000 **Inspection Crew Members:** Supervisor: R. Murphy, K. McGovern J. Sundquist Date(s) of Inspection: May 16, 2011 Water Level Well Depth Other Surface **Protective** Well I.D. Number Lock Riser Casing (ft. BTOC) (ft. BTOC) Seal **Comments** OK OK OK OK GW-33S 2.75 8.21 GW-34S OK OK OK OK 2.58 10.00 GW-35S OK OK OK OK 2.68 7.46

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Additional Comments:

ATTACHMENT B

July 2011 – December 2011

Semi Annual Report

SEMI ANNUAL REPORT OPERATION AND MAINTENANCE JULY 2011 TO DECEMBER 2011 PFOHL BROTHERS LANDFILL CHEEKTOWAGA, NY

Submitted to:

NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION 270 MICHIGAN AVENUE BUFFALO, NEW YORK 14203

Prepared by:

URS CORPORATION
77 GOODELL STREET
BUFFALO, NEW YORK 14203

Prepared for:

TOWN OF CHEEKTOWAGA
ENGINEERING DEPARTMENT
275 ALEXANDER AVE
CHEEKTOWAGA, NEW YORK 14211

MARCH 2012



March 12, 2012

Mr. Jaspal Singh Walia, P.E. New York State Department of Environmental Conservation 270 Michigan Ave. Buffalo, NY 14203

Re: **Semi-Annual Report**

Pfohl Brothers Landfill, Town of Cheektowaga, New York

Dear Mr. Walia:

Enclosed is one copy of the sixteenth Semi-Annual Report for the Pfohl Brothers Landfill in Cheektowaga, New York. A copy has also been sent to Ms. Pamela Tames, P.E. of the United States Environmental Protection Agency. Also enclosed is the Data Applicability Report for laboratory analyses associated with the Semi-Annual Report. PDF copies of the reports are also enclosed.

If you have any questions on this report, please feel free to contact me.

Sincerely,

URS CORPORATION

Jon Sundquist, Ph.D.

Project Manager

Enclosures

cc: Pamela Tames, P.E. - USEPA (w/attachments)

William Pugh, P.E. – Town of Cheektowaga (w/attachments)

File 11172700 (C-1)

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1.0 INTRODUCTION

1.1 Background

The Pfohl Brothers Landfill is located on Aero Drive in the Town of Cheektowaga, New York (Figure 1-1). The site is listed as site No. 9-15-043 on the New York State Department of Environmental Conservation's (NYSDEC's) Registry of Inactive Hazardous Waste Disposal Sites. A Consent Order between NYSDEC and potentially responsible parties (PRPs) for closure of the site was signed in 2001 and remedial construction commenced in 2001. The remedy included consolidation of waste material, capping of the waste disposal and consolidation areas, and encircling the landfill areas with a groundwater collection system to prevent off-site migration. The remedial action was completed in 2002.

Responsibility for implementing the remedy was divided between a "steering committee" of industrial PRPs and the Town of Cheektowaga. The steering committee responsibilities lay generally with the capital construction activities of the remedy including waste consolidation, cap and drainage system installation, etc. The Town of Cheektowaga, which was named as a PRP for disposal of municipal waste at the Pfohl Brothers Landfill when it was operating, is performing the operation and maintenance (O&M) activities at the landfill, pursuant to a settlement agreement between the Town and the steering committee.

1.2 Operation and Maintenance Activities

While construction of the remedy was substantially complete by late 2002, the final O&M manual was not approved by the NYSDEC until March 10, 2006. However, the Town of Cheektowaga and its consultant (URS Corporation) assumed most of the operational responsibilities since 2002. This includes a variety of general maintenance activities as outlined in Section 2 and sampling and other monitoring activities outlined in Section 3.

Beginning in 2004, the Town and URS assumed all of the O&M activities described in the O&M plan. This report is the sixteenth semi-annual report as called for by Section 3.6 of the O&M plan.

2.0 GENERAL MAINTENANCE ACTIVITIES

Since completion of construction activities in 2002, personnel from the Town of Cheektowaga Engineering Department have performed general activities to ensure the physical operation of the landfill as intended by the design. The various O&M activities performed by the Town from July 2011 through December 2011 include the following actions.

- The amount of groundwater discharged through the collection system was recorded on a daily basis. The flow rate displayed by each wet well pump at the time of daily inspection and the total cumulative volume of flow was recorded for each wet well on daily inspection sheets. Examples of the daily inspection sheet are attached in Appendix A.
- Total cumulative effluent flow rates and volumes were summarized on a monthly basis starting in February 2003. The monthly totals for the period of July 2011 through December 2011, including graphs showing daily total discharge (gallons) as a function of calendar day, are presented in Appendix B.
- The wet well pumps were shutdown during wet weather flow conditions throughout the year to reduce hydraulic loading to the sewer. Such actions were only taken upon request of the Buffalo Sewer Authority during heavy storm events in order to reduce the hydraulic load on the BSA treatment system during such events. Shutdown events are recorded and included with the monthly flow data as previously requested by NYSDEC.
- Plowed snow to access the Control Building when necessary.
- Cleaned/replaced check valves as necessary at all wet wells.
- Replaced surge suppressors and fuses as needed for pump station instrumentation equipment.
- Performed annual mowing and trimming of landfill cap in September 2011.

- Engaged contractor to apply Roundup herbicide to control vegetation growth the stone access road (applied on September 22, 2011).
- Purchased a supply of surge protection devices for inventory.
- Wildlife trapper engaged as needed to control ground burrowing animals. A total of 13 woodchucks were trapped during August and September 2011.

3.0 MONITORING ACTIVITIES

The Town of Cheektowaga retained URS Corporation to perform monitoring activities as outlined in Section 3.1 of the O&M plan. During the period of January 2004 through the present, URS performed groundwater hydraulic monitoring (Section 3.1.1.2 of the O&M plan) and effluent monitoring (Section 3.1.4 of the O&M plan) on a quarterly basis. URS also performed the sixteenth semi-annual groundwater quality monitoring event (Section 3.1.1.3 of the O&M plan). A summary of the monitoring activities is presented in the following subsections. Hydraulic and groundwater sampling locations are shown on Figure 3-1.

3.1 Groundwater Hydraulic Monitoring

Groundwater and surface water elevations were monitored on a quarterly basis at all locations listed in Table 3.1 of the O&M Plan. The hydraulic monitoring data tables showing groundwater elevations are presented in Appendix C. Table 1 of this appendix lists the measured elevations. Table 2 provides a comparison of the measured levels in the wells and corresponding manholes/wet wells.

The data presented in Appendix C indicate that groundwater levels outside the collection system were higher than the levels measured in the corresponding wet well or manhole for each measurement date with one exception. The pairing of WW-6 and GW-34S exhibited an outward gradient during the September 22, 2011 monitoring event. However, the groundwater elevation recorded at GW-34S was unusually low during this measurement, and the gradient returned to an inward gradient during the November 1, 2011 and December 20, 2011 measurements. Therefore, these data demonstrate that the collection system is operating as designed.

3.2 Groundwater Quality Monitoring

The sixteenth semi-annual round of groundwater sampling was conducted between November 1, 2011 and November 3, 2011. All wells listed in Table 3.2 of the O&M plan were

purged and sampled using dedicated/disposable equipment. Figure 3-1 shows the well locations. Low flow sampling techniques were used on most wells.

Passive diffusion bags (PDBs) were placed in three wells with low recharge rates (GW-4S, GW-7S, and GW-7D) on September 23, 2011. The PDBs were removed from the wells during the sampling event and their contents were analyzed for VOCs. Following removal of the PDBs the three wells were purged dry. These wells were sampled for the other required parameters after their water levels recovered.

Purge logs and sampling summary sheets are provided in Appendix D. Measurements of pH, specific conductivity, temperature, dissolved oxygen, oxidation reduction potential, and turbidity taken during purging are provided in Appendix D. The samples were packed with ice in coolers and transported under chain-of-custody (CoC) control to Test America Laboratories of Amherst, New York.

Groundwater samples were analyzed for the parameters listed in Table 3.2 of the O&M plan as revised in accordance with Table 3-6 in the Semi Annual Report dated September 2007 (January through June 2007) and as approved by the December 6, 2006 and November 29, 2007 correspondence from the NYSDEC authorizing a reduction in the parameters list (this table is included in this report as Table 3-2). Table 3-1 of this report presents the groundwater sample results compared with NYSDEC Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations Class GA water quality standards.

Results

No VOCs or SVOCs were detected at concentrations above the Class GA water quality standards at any location.

Among the metals, iron, magnesium, manganese, and sodium routinely exceed Class GA standards in most site wells. Chromium was detected at concentrations exceeding Class GA standards in wells GW-04S and GW-07D. Lead was detected at a concentration exceeding Class GA standards in well GW-07D. Mercury was detected at a concentration exceeding Class GA

standards in well GW-04S. Nickel was detected at concentrations exceeding groundwater standards in wells GW-03S and GW-07D.

Comparison to Historical Results

No significant changes in metals concentrations were observed when compared to previous sampling event analytical results. The concentration of iron, magnesium, manganese, and sodium in most site wells was similar to the concentrations found during previous sampling events with the exception of location GW-04S. Concentrations of iron, magnesium, and manganese in this well were the highest they have been in the last five years.

The concentrations of chromium and nickel at GW-07D and GW-03S, and lead at GW-07D were within the historical range of concentrations observed for these compounds at these wells.

Sodium concentrations were generally higher in bedrock wells (GW-01D, GW-3D, GW-8D and GW-26D) and shallow wells adjacent to roads (GW-01S and GW-30S). The sodium concentration was also elevated in GW-08SR. The higher sodium concentrations in the bedrock wells may be attributed to the local bedrock composition and the elevated concentration in the shallow wells may be the result of seasonal road de-icing activities.

Trend Analysis

Appendix E, Figures E-1 through E-19 presents a trend analysis of groundwater parameters that routinely exceed Class GA groundwater standards. A review of the trend analysis indicated that no significant changes or trends in concentrations of any of the parameters exceeding groundwater standards have occurred over the sixteen semi-annual sampling events except as described below. Figure E-2 for GW-01S, indicates a consistent drop in sodium concentration over the sixteen sampling events. Figure E-4 for GW-03S indicates an upward trend for nickel since monitoring began (although concentrations were significantly lower during the last four events) Figure E-4 also indicates an upward trend for magnesium in GW-03S since monitoring began. Figure E-5 for GW-04D, indicates a slight increasing trend for magnesium. Figure E-9 for GW-08D shows a decreasing trend for both iron and manganese since monitoring began. Figure E-10 for GW-08SR shows an upward trend in sodium concentration since

monitoring began. Figure E-12 for GW-28S, indicates a decreasing trend for sodium since monitoring began.

Laboratory Report

The groundwater analytical data package was prepared by Test America in accordance with NYSDEC Category A deliverable requirements. It was reviewed for compliance with analytical method requirements and the following guidelines: USEPA *Contract Laboratory Program (CLP) National Functional Guidelines for Organic Data Review*, EPA-540-R-99-008, October 1999; USEPA *CLP National Functional Guidelines for Inorganic Data Review*, EPA-540-R-01-008, July 2002; and USEPA *Region II Data Validation SOP for SW-846 Method 8290, PCDDs and PCDFs by High Resolution Gas Chromatography/High-Resolution Mass Spectrometry (HRGC/HRMS)*, SOP No. HW-19, Revision 1, October 1994. Qualifications applied to the data include "J/UJ" (estimated concentration/estimated quantitation limit), "J+" (estimated concentration with possible high bias), "J-" (estimated concentration with possible low bias), and "U" (not detected).

A Data Applicability Report (DAR) was prepared following the guidelines provided in NYSDEC Division of Environmental Remediation (DER-10) *Technical Guidance for Site Investigation and Remediation, Appendix 2B*, dated May 2010. The DAR dated January 2012 is submitted separately from this report.

3.3 Groundwater Discharge Monitoring

URS completed two quarterly sampling events (September 2011 and December 2011) of the groundwater collection system discharge since the previous semi-annual report. The sampling was performed in accordance with the requirements of Discharge Permit No. 10-11-CH016 between the Buffalo Sewer Authority and the Town of Cheektowaga. A copy of Permit No. 10-11-CH016 is included as Appendix F.

During the sampling events in September 2011 and December 2011, each regulated parameter was below the limits set by the permit. Copies of the data summary tables that were included with the monitoring reports are included as Appendix G.

3.4 <u>Monitoring Well Inspections</u>

During the November 2011 groundwater sampling event, a well inspection was performed. All wells appeared to be in good condition with the exception of previously existing damage to the risers on GW-07D, GW-01S, and GW-01D. The monitoring well inspection logs may be found in Appendix H.

4.0 SUMMARY AND RECOMMENDATIONS

General Maintenance: The Town will continue to maintain mechanical equipment at the landfill on an as-needed basis and operate the groundwater collection and discharge system as designed. The Town will also continue regular inspections, mow the cap once per year, and plow access to the control building during winter months as necessary.

Groundwater Hydraulic Monitoring: Hydraulic monitoring has been performed on a quarterly basis in conjunction with the discharge monitoring. Water level measurement data demonstrates that the hydraulic gradient is from outside the landfill towards the collection trench. Continued quarterly monitoring is recommended.

Groundwater Quality Monitoring: Groundwater sample results indicate that only low levels of organic compounds and metals are present. Similar concentrations of most parameters were found during previous sampling events. The seventeenth round of groundwater sampling will be conducted in May 2012. Low flow sampling techniques will be used. Passive diffusion bags will be used again for VOC analyses at the three wells (GW-4S, GW-7S, and GW-7D) that go dry even using low flow sampling techniques.

Groundwater Discharge Monitoring: Groundwater discharges remain within permit limits. Continued quarterly monitoring is recommended.

Surface Water and Sediment Sampling: URS asked that the NYSDEC consider the discontinuation of surface water and sediment sampling at the site in the January to June 2008 Semiannual Report. No future surface water or sediment sampling is planned.

TABLES

Location ID			GW-01D	GW-01S	GW-03D	GW-03S	GW-04D
Sample ID			GW-1D	GW-1S	GW-3D	GW-3S	GW-04D
Matrix			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Depth Interval (f	t)		-	-	-	-	-
Date Sampled			11/03/11	11/03/11	11/01/11	11/01/11	11/02/11
Parameter	Units	*					
Volatile Organic Compounds							
1,2-Dichloroethene (total)	UG/L	5					
Semivolatile Organic Compounds							
1,3-Dichlorobenzene	UG/L	3			1.5 J		
1,4-Dichlorobenzene	UG/L	3			1.8 J		
bis(2-Ethylhexyl)phthalate	UG/L	5					
Arsenic	MG/L	0.025					
Barium	MG/L	1	0.069	0.19	0.072	0.16	0.066
Cadmium	MG/L	0.005				0.00056 J	
Chromium	MG/L	0.05				0.039	0.0011 J
Copper	MG/L	0.2				0.0030 J	0.0019 J
Iron	MG/L	0.3	0.10	7.0	1.5	0.15	0.49
Lead	MG/L	0.025					
Magnesium	MG/L	35	33.5	15.5	15.5	79.8	66.0
Manganese	MG/L	0.3	0.017	1.2	0.52	0.052	0.020
Mercury	MG/L	7.00E-04					
Nickel	MG/L	0.1			0.0035 J	0.13	
Silver	MG/L	0.05				0.0020 J	
Sodium	MG/L	20	85.1	109	159	28.4	71.8
Zinc	MG/L	2	0.0020 J	0.0017 J		0.0090 J	0.0060 J

Flags assigned during chemistry validation are shown.

Concentration Exceeds

J - The analyte was positively identified, the quantitation is an estimation.

^{*-} NYSDEC TOGS (1.1.1), Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998 (includes 4/2000 Addendum). Class GA. *- PCB Criteria based on sum of the aroclors.

Location ID			GW-04S	GW-07D	GW-07D	GW-07S	GW-07S
Sample ID			GW-04S	GW-7D	GW-7D	GW-7S	GW-7S
Matrix			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Depth Interval (f	t)		-	-	-	-	-
Date Sampled		11/02/11	11/01/11	11/02/11	11/01/11	11/02/11	
Parameter	Units	*					
Volatile Organic Compounds							
1,2-Dichloroethene (total)	UG/L	5			NA		NA
Semivolatile Organic Compounds							
1,3-Dichlorobenzene	UG/L	3		NA		NA	
1,4-Dichlorobenzene	UG/L	3		NA		NA	
bis(2-Ethylhexyl)phthalate	UG/L	5		NA	3.8 J	NA	2.1 J
Arsenic	MG/L	0.025	0.0070 J	NA	0.0068 J	NA	
Barium	MG/L	1	0.24	NA	0.068	NA	0.25
Cadmium	MG/L	0.005	0.00086 J	NA	0.0021	NA	0.00063 J
Chromium	MG/L	0.05	0.084	NA	0.26	NA	0.0092
Copper	MG/L	0.2	0.032	NA	0.037	NA	
Iron	MG/L	0.3	18.4	NA	21.1	NA	0.31
Lead	MG/L	0.025		NA	0.20	NA	
Magnesium	MG/L	35	35.8	NA	32.1	NA	33.3
Manganese	MG/L	0.3	0.66	NA	0.13	NA	0.052
Mercury	MG/L	7.00E-04	0.00076	NA		NA	
Nickel	MG/L	0.1	0.047	NA	0.13	NA	0.023
Silver	MG/L	0.05		NA		NA	
Sodium	MG/L	20	26.9	NA	84.2	NA	55.9
Zinc	MG/L	2	0.11	NA	0.088	NA	0.0070 J

Flags assigned during chemistry validation are shown.

Concentration Exceeds

J - The analyte was positively identified, the quantitation is an estimation.

^{*-} NYSDEC TOGS (1.1.1), Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998 (includes 4/2000 Addendum). Class GA. *- PCB Criteria based on sum of the aroclors.

Location ID			GW-08D	GW-08D	GW-08SR	GW-26D	GW-28S
Sample ID			DUPLICATE	GW-8D	GW-8SR	GW-26D	GW-28S
Matrix			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Depth Interval (f	ft)		-	-	-	-	-
Date Sampled		11/01/11	11/01/11	11/01/11	11/02/11	11/02/11	
Parameter	Units	*	Field Duplicate (1-1)				
Volatile Organic Compounds							
1,2-Dichloroethene (total)	UG/L	5				1.4 J	
Semivolatile Organic Compounds							
1,3-Dichlorobenzene	UG/L	3					
1,4-Dichlorobenzene	UG/L	3					
bis(2-Ethylhexyl)phthalate	UG/L	5					
Arsenic	MG/L	0.025			0.0065 J	0.0070 J	
Barium	MG/L	1	0.12	0.12	0.53	0.17	0.083
Cadmium	MG/L	0.005	0.00039 J	0.00045 J	0.00059 J		0.00044 J
Chromium	MG/L	0.05	0.0096	0.0087	0.0022 J		
Copper	MG/L	0.2	0.0050 J	0.0050 J	0.0023 J	0.0018 J	0.0019 J
Iron	MG/L	0.3	0.24	0.22	26.1	$ \begin{array}{c} 7.2 \end{array} $	0.10
Lead	MG/L	0.025			0.0035 J		
Magnesium	MG/L	35	19.4	18.9	55.9	23.9	29.9
Manganese	MG/L	0.3	0.24	0.23	1.5	0.92	0.86
Mercury	MG/L	7.00E-04					
Nickel	MG/L	0.1	0.0046 J	0.0043 J	0.0056 J	0.0034 J	0.0021 J
Silver	MG/L	0.05					
Sodium	MG/L	20	198	191	390	340	19.4
Zinc	MG/L	2	0.018	0.017	0.0062 J		0.0040 J

Flags assigned during chemistry validation are shown.

Concentration Exceeds

J - The analyte was positively identified, the quantitation is an estimation.

^{*-} NYSDEC TOGS (1.1.1), Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998 (includes 4/2000 Addendum). Class GA. *- PCB Criteria based on sum of the aroclors.

Location ID			GW-29S	GW-30S	GW-31S	GW-32S	GW-33S
Sample ID			GW-29S	GW-30S	GW-31S	GW-32S	GW-33S
Matrix			Groundwater	Groundwater	Groundwater	Groundwater	Groundwater
Depth Interval (f	t)		-	-	-	-	-
Date Sampled			11/02/11	11/03/11	11/03/11	11/03/11	11/03/11
Parameter	Units	*					
Volatile Organic Compounds							
1,2-Dichloroethene (total)	UG/L	5					
Semivolatile Organic Compounds							
1,3-Dichlorobenzene	UG/L	3					
1,4-Dichlorobenzene	UG/L	3					
bis(2-Ethylhexyl)phthalate	UG/L	5					
Arsenic	MG/L	0.025	0.021				
Barium	MG/L	1	0.30	0.30	0.069	0.060	0.030
Cadmium	MG/L	0.005	0.00043 J		0.00060 J		0.00034 J
Chromium	MG/L	0.05					
Copper	MG/L	0.2		0.0020 J	0.0030 J	0.0018 J	0.0017 J
Iron	MG/L	0.3	11.1	13.4	0.49	0.038 J	
Lead	MG/L	0.025					
Magnesium	MG/L	35	79.5	37.8	30.6	35.7	56.3
Manganese	MG/L	0.3	0.71	1.9	0.99	0.22	0.010
Mercury	MG/L	7.00E-04					
Nickel	MG/L	0.1			0.034	0.0020 J	0.0014 J
Silver	MG/L	0.05					
Sodium	MG/L	20	14.6	578	6.0	6.9	5.1
Zinc	MG/L	2	0.0019 J	0.0018 J	0.010	0.0036 J	0.0033 J

Flags assigned during chemistry validation are shown.

Concentration Exceeds

J - The analyte was positively identified, the quantitation is an estimation.

^{*-} NYSDEC TOGS (1.1.1), Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998 (includes 4/2000 Addendum). Class GA. *- PCB Criteria based on sum of the aroclors.

Location ID			GW-34S	GW-35S
Sample ID			GW-34S	GW-35S
Matrix			Groundwater	Groundwater
Depth Interval (f	t)		-	-
Date Sampled			11/02/11	11/02/11
Parameter	Units	*		
Volatile Organic Compounds				
1,2-Dichloroethene (total)	UG/L	5		
Semivolatile Organic Compounds				
1,3-Dichlorobenzene	UG/L	3		
1,4-Dichlorobenzene	UG/L	3		
bis(2-Ethylhexyl)phthalate	UG/L	5		
A :-		0.005		
Arsenic	MG/L	0.025		
Barium	MG/L	1	0.13	0.10
Cadmium	MG/L	0.005	0.00051 J	
Chromium	MG/L	0.05	0.026	
Copper	MG/L	0.2	0.0036 J	0.0022 J
Iron	MG/L	0.3	0.32	0.098
Lead	MG/L	0.025		
Magnesium	MG/L	35	47.9	28.4
Manganese	MG/L	0.3	0.010	0.17
Mercury	MG/L	7.00E-04		
Nickel	MG/L	0.1	0.013	0.0015 J
Silver	MG/L	0.05		
Sodium	MG/L	20	29.3	3.0
Zinc	MG/L	2	0.0040 J	0.0046 J

Flags assigned during chemistry validation are shown.

Concentration Exceeds

J - The analyte was positively identified, the quantitation is an estimation.

^{*-} NYSDEC TOGS (1.1.1), Ambient Water Quality Standards and Guidance Values and Groundwater Effluent Limitations. June 1998 (includes 4/2000 Addendum). Class GA. *- PCB Criteria based on sum of the aroclors.

TABLE 3-2

APPROVED REVISION OF TABLE 3.2 FROM THE O&M PLAN

GROUNDWATER SAMPLING SUMMARY OPERATION AND MAINTENANCE PLAN PFOHL BROTHERS LANDFILL SITE, CHEEKTOWAGA, NEW YORK

LOCATIONS

GW-1D/1S

GW-3D/3S

GW-4D/4S

GW-7D/7S

GW-8D/8S(R)

GW-26D/35S

GW-28S

GW-29S

GW-30S

GW-31S

GW- 32S

GW-33S

GW-34S

FREQUENCY

semi-annually for overburden and bedrock groundwater

PARAMETERS

Field pH

conductivity temperature turbidity

VOCs Acetone

Benzene

1,2-Dichloroethene (total) 1,1,2-Trichloroethane

Vinyl chloride

SVOCs Phenol

1,3-Dichlorobenzene 1,4-Dichlorobenzene bis(2-Ethylhexyl)phthalate

TABLE 3-2 (continued)

APPROVED REVISION OF TABLE 3.2 FROM THE O&M PLAN

GROUNDWATER SAMPLING SUMMARY OPERATION AND MAINTENANCE PLAN PFOHL BROTHERS LANDFILL SITE, CHEEKTOWAGA, NEW YORK

PARAMETERS (cont'd)

Metals Antimony

Arsenic
Barium
Cadmium
Chromium
Copper
Iron
Lead

Magnesium Manganese Mercury Nickel Silver Sodium Zinc

FIGURES





400 Feet

URS

FIGURE 3-1

N:\11172700.00000\GIS\ArcView\pfhol.a|

Wet Well Location

APPENDIX A EXAMPLE DAILY INSPECTION SHEETS

Pfohl Brothers Landfill Site

Charles and the contract of th	gsheet		Town of Cheektowa	•
rate	9/2/11		Weather conditions	SUNNY 88° +
Time	3:20		Read by:	B. Pugh
	Level of Water	Flow	Flow Totals	Pump Run Time
	from bottom (ft.)	gallons / minute	gallons	Hrs.
WW-3	5.9	0	109,335	1521
WW-2	99	0	-650	120
WW-1	4.4	0	389,865	1422
WW-6	7.0	0	100,611	6042
WW-4	7.0	0	13,190	4866
VW-5	7.7	0	646, 989	7850
Flow Tota	lizer at Meter chamber		1,331,261	
rge Supp	Current A = 0 pressor events	414,749		
	pressor events		Which WW was running	?
rge Supp	pressor events		Which WW was running 1 2 2 3 4 2 5 2 6 2	? None
	rol Center Volts 4-80	volts		
Motor Cont	rol Center Volts 4-80 Amps 6	volts amps Changed □		
Motor Cont	rol Center Volts 480 Amps 6 Checked © and/or Current Conditions	volts amps Changed	- FLOW INVA	NONE
Motor Cont	rol Center Volts 480 Amps 6 Checked © and/or Current Conditions	volts amps Changed	- FLOW INVA	NONE OK
Motor Cont	rol Center Volts 480 Amps 6 Checked © and/or Current Conditions	volts amps Changed	- FLOW INVA	NONE OK
Motor Cont	rol Center Volts 486 Amps 6 Checked © and/or Current Conditions ESET ALARM W.W. 2	volts amps Changed WW 3 WW 2 LEVEL JAV	- FLOW INVALID	NONE
Motor Cont	cressor events rol Center Volts 486 Amps 6 Checked © and/or Current Conditions ESET ALARM W.W. 2 NIAGARA 6	volts amps Changed	102030405060 - FLOW INVALID FLOW INVALID	NONE ALID (OK) DELEVEL INVA NOT RESET

Ptoni Brothers Landfill Site

Daily Logsheet

Town of Cheektowaga

rate	10/6/11		Weather conditions	Sunny 68°
Time	2:05	-	Read by:	BILL PUGH
	Level of Water from bottom (ft.)	Flow gallons / minute	Flow Totals gallons	Pump Run Time Hrs.
WW-3	5.6	0	205,066	1565
WW-2	4.7	43.1	-623	120
WW-1	3.9	0	444,233	1453
WW-6	6.0	0	614,842	6169
WW-4	7.0	0	13,190	4866
W-5	7.6	0	992,711	7974
Flow Tota	alizer at Meter chamber		2,341,423	
	trol Center	414,763	<u> </u>	
	Volts 480	volts	Which WW was running	?
	Amps 5	amps	10 20 30 40 50 80	
Filter		amps Changed 🏻		
		Changed □		
omments	Checked []	Changed D	10 22 30 40 50 80	
omments	Checked and/or Current Conditions RAN PUMP	Changed D	10 20 30 40 50 80 manual in	EHORF
omments	Checked [] and/or Current Conditions PAN PIMP TO RESERT	NO.Z ON BALL CHEC	10 20 30 40 50 80 MANUAL IN K (NEGATIVE)	EHORT GOW)
comments	Checked [] and/or Current Conditions PAN PIMP TO RESERT CLEARED W	Changed D NO. 2 ON BALL CHECK	MANUAL IN K (NEGATIVE) TIVE FLOW AL	EHORT Frow)
	Checked [] and/or Current Conditions PAN PIMP TO RESERT	Changed D NO. 2 ON BALL CHECK	10 20 30 40 50 80 MANUAL IN K (NEGATIVE)	Frow) ARM
Comments	Checked [] and/or Current Conditions PAN PIMP TO RESENT CLEARED W - TOOK LOG SI	Changed D NO. 2 ON BALL CHECK	MANUAL IN K (NEGATIVE) TIVE FLOW AL	EHORT Frow)

Pfohl Brothers Landfill Site

Daily Logsheet

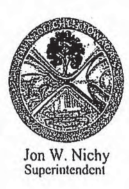
Town of Cheektowaga

Time 11:30 Read by: BILL PU4H Level of Water from bottom (ft.) Flow Totals gallons Pump Run Hrs. WW-3 4.3 0 297, 182 1601 WW-2 4.6 41.7 139 121 WW-1 4.0 0 629,991 1527 WW-6 6.9 0 1,462,385 6387 WW-4 6.9 0 97,288 4913	rate	11-10-11		Weather conditions	LT. PAIN 45°
From bottom (ft.) gallons / minute gallons Hrs.					BILL PU4H
WW-2					Pump Run Time Hrs.
WW-1	WW-3	4.3	0	297, 182	1601
WW-1	WW-2	4.6	41.7	139	
WW-4 6.9 0 97.288 4913 WW-5 7.0 0 1,597,617 8193 Flow Totalizer at Meter chamber 4,157,413 Heat Trace Outside temp T = 45° Set point SP = 40 Current A = 0 Set point SP = 40 Irge Suppressor events 414,771 Motor Control Center Volts Which WW was running? Amps 5 amps 10 26/30 40 50 60 Filter Checked □ Changed □ Comments and/or Current Conditions - CLEARED NEGATIVE FLOW ALARM WW 2. - RAJ PUMP 2 AJ MANYAR IN ARCHET ARCHET TO	WW-1	4.0			
Flow Totalizer at Meter chamber Flow Totalizer at Meter chamber Heat Trace Outside temp T = 45° Current A = 0 Irge Suppressor events A14,771 Motor Control Center Volts Amps amps amps 10 2d 30 40 50 60 Filter Checked 0 Changed 0 Comments and/or Current Conditions Current A = 0 Comments and/or Current Conditions Current A = 0 And Pump 2 and Manual IN Attempt To	WW-6	6.9	0	1,462,385	6387
Flow Totalizer at Meter chamber Heat Trace Outside temp T = 4-5° Current A = 0 Irge Suppressor events A1A,771 Motor Control Center Volts	WW-4		0	97.288	4913
Heat Trace Outside temp T = 45° Current A = 0 Irge Suppressor events A14,771 Motor Control Center Volts Amps 5 amps 10 2/30 40 50 60 Filter Checked 0 Changed 0 Comments and/or Current Conditions - CLEARED NEGATIVE FLOW ALARM WWZ. - RAN PUMP 2 ON MANUAL IN ATTEMPT TO	WW-5	7.0	0	1, 597,617	8193
Outside temp T = 45 Current A = 0 Irge Suppressor events A14,771 Motor Control Center Volts	Flow Tota	lizer at Meter chamber		4 157 413	
Filter Checked Changed Comments and/or Current Conditions - CLEARED NEGATIVE FLOW ALARM WWZ. - RAN PUMP 2 ON MANUAL IN ATTEMPT TO	Motor Cont	Volts 4-80			g?
- CLEARED NEGATIVE FLOW ALARM WWZ. - RAN PUMP 2 ON MANUAR IN ATTEMPT TO	Filter		•		
- RAN PUMP 2 ON MANUAR IN ATTEMPT TO				LARM WWZ	•
RESET BALL YALVE	- 6	CAN PUMP 2	- 6H MAN	VAR IN ATTE	MPT 70
	R	LESSET BALL Y	ALVE		
	7-	44-14-7-			No. 7 ·

APPENDIX B

MONTHLY FLOW SUMMARIES JULY 2011 – DECEMBER 2011

The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

August 3, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re:

Pfohl Bros. Flow Data

Dear Mr. Pugh,

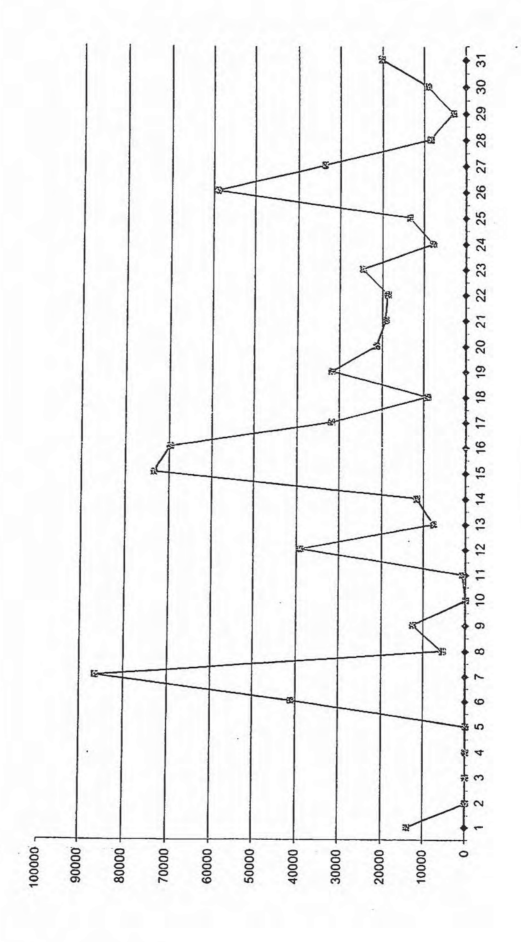
Enclosed for your review, please find a copy of the July 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

On July 1, 2011 the Flow Totalizers were reset to zero.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Jon W. Nichy Superintendent

Main Pump Station



The TOWN OF CHEEKTOWAGA



Main Pump Station 171 Central Blvd. Checktowaga, NY 14225 Phone: 716-896-1777 Fax: 716-896-6437

September 8, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the August 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

Jon W. Nichy Superintendent Main Pump Station Direct Discharge Flow Data

	659,864	20,220	659864	7/31/2011	
Notes	Total Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11:58pm 11:58pm unless otherwise stated	August-11
Hotes	675,738	15,874	675737		1
	765,523	89,785	765522		2
		18,974	784496		3
0406 inhibit	784,497	11,647	796143		4
0100 enable	796,144		843482		5
	843,483	47,339	859278		6
	859,279	15,796	879470		7
1532 inhibit	879,471	20,192	884816		8
1233 enable	884,817	5,346			9
1810 inhibit	918,367	33,550	918366		10
0108 enable	925,394	7,027	925393		11
	935,078	9,684	935078		12
	943,679	8,601	943679		13
	953,365	9,686	953365	-	14
	984,829	31,464	984829	-	15
	1,007,052	22,223	1007051	-	16
	1,029,820	22,768	1043016	-	17
	1,050,646	20,826	1063841	-	18
	1,061,260	10,614	1074455	-	19
	1,073,630	12,370	1086825		
	1,082,753	9,123	1095948		20
0411 inhibit	1,082,753	0	1095948	-	21
1613 enable	1,103,663	20,910	1116858		22
	1,133,724	30,061	1146919		23
2250 inhibit	1,134,111	387	1147305		24
1540 enable	1,158,927	24,816	1172121	-	25
	1,178,759	19,832	1191953		26
	1,268,531	89,772	1281725		27
	1,275,180	6,649	1288373		28
	1,283,119	7,939	1296312		29
	1,295,141	12,022	1308334		30
	1,307,297	12,156	1320489	- 1	31
	647,433	647,433	644,752		

August

The TOWN OF CHEEKTOWAGA



Jon W. Nichy Superintendent Joseph Glab Asst. Superintendent

Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

October 13, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the September 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

Jon W. Nichy Superintendent

Main Pump Station

Direct Discharge Flow Data

17	1,307,29	12,156	1320489		8/31/201
Notes	Total Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11:58pm unless otherwise stated	September-11
	1,317,832	10,535	1331024		1
	1,346,988	29,156	1360180		2
	1,421,657	74,669	1434849		3
	1,421,657	0	1434849		4
The state of the s	1,456,426	34,769	1469617		5
- Chiable	Tel 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	9,643	1479260		6
	1,466,069	12,650	1491910		7
	1,478,719	10,327	1502236		8
	1,489,046	0	1502236		9
	1,489,046	589	1502825		10
	1,489,635	29,834	1532660		11
	1,519,469		1545804		12
	1,532,614	13,145	1552188		13
	1,538,998	6,384	1559473		14
	1,546,283	7,285	1615048		15
0248inhibit 1102ena	1,601,858	55,575	1683400		16
	1,670,210	68,352	1683400		17
	1,670,210	0	1683400		18
	1,670,210	0	1685889		19
	1,672,699	2,489	1713663		20
0150inhibit 1553enat		27,774	1733120		21
	1,719,930	19,457			22
	1,720,153	223	1733342	7	23
1936 inhibit	1,720,153	0	1733342		24
1013 enable	1,758,196	38,043	1771385		25
	1,771,228	13,032	1784416		26
	1,786,710	15,482	1799898		27
	1,832,408	45,698	1845596	-	28
0457inhibit 1511enabl	1,891,217	58,809	1904405		29
0208inhibit 1316enabl	and the state of t	52,344	1956749		30
0003inhibit 1433enabl		61,783	2018532		- 31
	698,047	698,047	687,508	-	

30 31 28 29 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

September

The TOWN OF CHEEKTOWAGA



Jon W. Nichy Superintendent Joseph Glab Asst. Superintendent Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

November 4, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the October 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

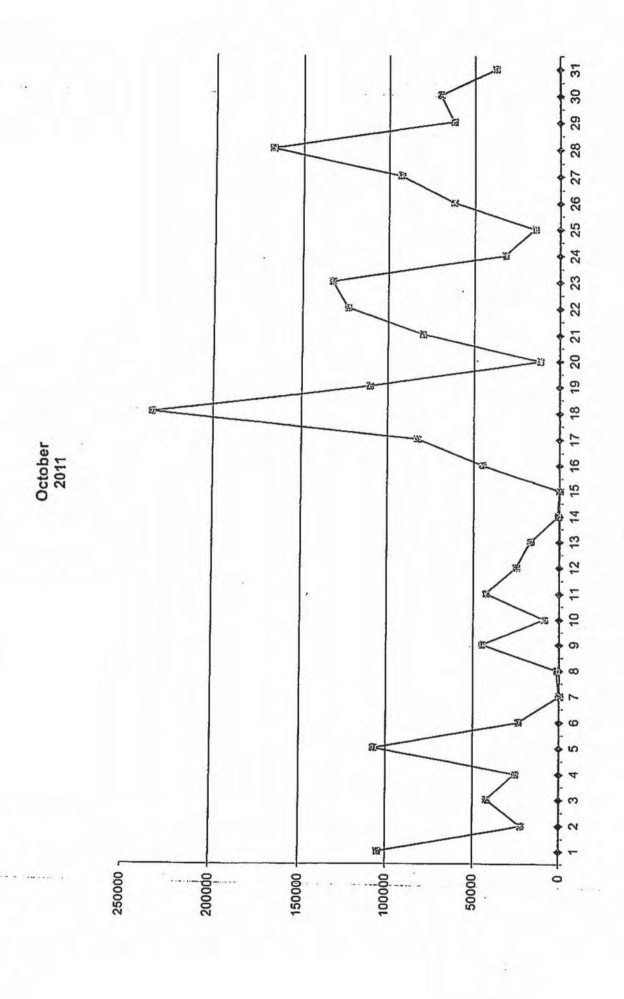
Please note that on 10/25/11 Factory Technicians from Emerson Process Management were on site to diagnose and repair the Flow Meter for Wet Well #3.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Jon W. Nichy

Superintendent Main Pump Station Direct Discharge Flow Data

	2,005,344	61,783	2018532		9/30/201
Notes	Total Direct Discharge (Gallons)	Daily Total Discharge (Gallons)	Totalizer Reading (Gallons)	11:58pm unless otherwise stated	October-11
	2,109,987	104,643	2123175	17.55	1
1321 inhibit	2,131,918	21,931	2145106		2
1219 enable	2,173,896	41,978	2187084		3
0223 inhibit 2155 ena	2,199,474	25,578	2212662		4
OLLO WHILDIE Z 100 CH	2,306,568	107,094	2319756		5
-	2,330,349	23,781	2343537		6
	2,330,349	0	2343537		7
	2,331,737	1,388	2344925		8
	2,376,317	44,580	2389505		9
	2,385,152	8,835	2398340		10
	2,427,838	42,686	2441026		11
1959 inhibit	2,452,763	24,925	2465951		12
0735 enable	2,469,691	16,928	2482880		13
0005 inhibit	2,470,623	932	2483811		14
OGG KINDA	2,470,623	0	2483811		15
	2,515,560	44,937	2528748		16
1505 enable	2,598,304	82,744	2611492		17
	2,833,039	234,735	2846228		18
	2,943,233	110,194	2956421		19
-	2,954,834	11,601	2968022		20
	3,034,870	80,036	3048058		21
	3,157,969	123,099	3171156		22
	3,290,152	132,183	3303340		23
	3,322,559	32,407	3335746		24
	3,337,209	14,650	3350396		25
1452 inhibit	3,399,381	62,172	3412569		26
1314 enable	3,492,350	92,969	3505538		27
	3,660,554	168,204	3673741		28
1447 inhibit	3,722,940	62,386	3736127		29
1244 enable	3,793,114	70,174	3806301		30
	3,830,741	37,627 1,825,397	3843928 1,825,396		31



The TOWN OF CHEEKTOWAGA



Jon W. Nichy Superintendent Joseph Glab Asst. Superintendent

Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

December 7, 2011

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the November 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Yours truly,

Jon W. Nichy

Superintendent

Main Pump Station

Direct Discharge Flow Data

1	3843928	37,627	3.830.741	
11:58pm unless otherwise stated	Totalizer Reading (Gallons)	Daily Total Discharge (Gallons)	Total Direct Discharge (Gallons)	Notes
	3860	16,195	3.846.936	
	3880724			
	3894568			
	3894568	0		
			7.6.3334	
		3.00		
	- A			
			100000000000000000000000000000000000000	
			The state of the s	
			100000000000000000000000000000000000000	
				1753 inhibit
				1029 enable
		7007		1029 enable
	4463545			
	4463545			
	4474107		The Part of the Pa	
	4504215			
	4504215			
	4520112			2212 inhibit
	4571228			1609 enable
	4704458	The second second second		1003 enable
	4801887			
	4868011			
	4870228			2239 inhibit
	4914067	43,839		1608 enable
	4994982	80,915		1229 inhibit
	5054286	59,304		1536 enable
8			9 a-	The state of the s
	11:58pm unless otherwise	Time; 11:58pm unless otherwise stated Totalizer Reading (Gallons) 3860 3880724 3894568 3894568 3936843 4038803 4061901 4078661 4144672 4159161 4166725 4166725 4166725 4201028 4284518 4392205 4463545 4474107 4504215 4571228 4704458 480187 4868011 4870228 4994982	Time; 11:58pm unless otherwise stated (Gallons) Totalizer Reading (Gallons) Daily Total Discharge (Gallons)	Time; 11:58pm unless otherwise stated Totalizer Reading (Gallons) Totalizer Reading (Gallons) Totalizer Reading (Gallons) Totalizer Reading (Gallons) (Gallo

30 31 120000 -- 000009 20000 -

November

The TOWN OF CHEEKTOWAGA



Jon W. Nichy Superintendent Joseph Glab Asst. Superintendent

Main Pump Station 171 Central Blvd. Cheektowaga, NY 14225 Phone: 716-896-1777

Fax: 716-896-6437

January 10, 2012

Mr. William R. Pugh, P.E. Town Engineer Town of Cheektowaga

Re: Pfohl Bros. Flow Data

Dear Mr. Pugh,

Enclosed for your review, please find a copy of the December 2011 Direct Discharge Flow Data Report, prepared by Jon W. Nichy.

Should you have any other questions or comments regarding this submittal, please contact this office @ 896-1777.

Tourstruly,

Jon W. Nichy / Superintendent

Main Pump Station

Direct Discharge Flow Data

11/30/201		5054286	59,304	5,041,102		
December-11		Totalizer Reading (Gallons)	Daily Total Discharge (Gallons)	Total Direct Discharge (Gallons)	Notes	
11		5255738	201,452	5,242,554		
2		5381021	125,284	5,367,838		
3		5498069	117,048	5,484,886		
4		5538804	40,735	5,525,621		
5		5547943	9,139	5,534,760	1044 inhibit	
6		5630582	82,639	5,617,399	1244 enable	
7		5797095	166,514	5,783,913	1244 Chable	
8		5911537	114,442	5,898,355		
9		5926057	14,520	5,912,875		
10		5948826	22,770	5,935,645		
11		6046882	98,056	6,033,701		
12		6093028	46,146	6,079,847		
13		6110650	17,622	6,097,469	-	
14		6124375	13,725	6,111,194	2332 inhibit	
15		6124375	0	6,111,194	2002 11111011	
16		6233887	109,512	6,220,706	1007 enable	
17		6438645	204,758	6,425,464	TOOT CHADIC	
18		6507505	68,861	6,494,325		
19		6519761	12,256	6,506,581		
20		6532270	12,509	6,519,090	2300 inhibit	
21		6533057	788	6,519,878	2000 11111011	
22		6533057	0	6,519,878		
23		6533057	0	6,519,878		
24		6533057	0	6,519,878		
25		6533057	0	6,519,878		
26		6533057	0	6,519,878		
27		6549122	16,065	6,535,943	2058 enable	
28		6769204	220,082	6,756,025	2000 CHable	
29		6986635	217,432	6,973,457		
30		7153620	166,985	7,140,442	2126 inhibit	
31		7252183 2,197,897	98,563 2,197,903	7,239,005 2,197,903	0908 enable	

30 31 28 29 27 19 20 21 22 23 24 25 26 15 16 17 18 10 11 12 13 14 0 8 9 n 200000 250000 ₁ 150000 20000 100000

December 2011

APPENDIX C HYDRAULIC MONITORING TABLES

TABLE 1 PFOHL BROTHERS LANDFILL SITE GROUNDWATER ELEVATIONS JULY - DECEMBER 2011

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-01D	1073088.634	1117968.213	694.41	NM	696.12	D	1						
MNW								9/22/2011 1035	3.77	692.35	0.00	692.35	
MNW								11/1/2011 0931	2.69	693.43	0.00	693.43	
MNW								12/20/2011 1647	2.42	693.70	0.00	693.70	
GW-01S	1073087.779	1117961.500	694.53	NM	696.19	S	1						
MNW								9/22/2011 1030	5.28	690.91	0.00	690.91	
MNW								11/1/2011 0930	3.70	692.49	0.00	692.49	
MNW								12/20/2011 1647	3.52	692.67	0.00	692.67	
GW-03D	1073819.106	1114602.426	692.35	NM	693.88	D	1						
MNW								9/22/2011 0940	2.42	691.46	0.00	691.46	
MNW								11/1/2011 0834	2.19	691.69	0.00	691.69	
MNW								12/20/2011 1601	2.05	691.83	0.00	691.83	
GW-03S	1073812.622	1114605.762	692.61	NM	693.80	S	1						
MNW								9/22/2011 0939	11.46	682.34	0.00	682.34	
MNW								11/1/2011 0833	6.27	687.53	0.00	687.53	
MNW								12/20/2011 1601	2.31	691.49	0.00	691.49	
GW-04D	1072289.432	1114685.625	690.89	NM	692.75	D	1						
MNW								9/22/2011 1043	14.01	678.74	0.00	678.74	
MNW								11/1/2011 0919	13.50	679.25	0.00	679.25	
MNW								12/20/2011 1655	12.88	679.87	0.00	679.87	
GW-04S	1072284.456	1114685.127	690.76	NM	692.72	S	1						
MNW								9/22/2011 1042	8.31	684.41	0.00	684.41	
MNW								11/1/2011 0919	4.81	687.91	0.00	687.91	
MNW								12/20/2011 1655	4.36	688.36	0.00	688.36	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

MNW Monitoring Well SG Staff Gauge

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-07D	1071242.458	1117669.925	697.15	NM	699.94	D	1						
		1111000.020	007.10	14141	000.01		·	0/00/0044	40.07	054.07	0.00	054.07	
MNW								9/22/2011 1028	48.27	651.67	0.00	651.67	
MNW								11/1/2011 0939	45.26	654.68	0.00	654.68	
MNW								12/20/2011 1641	55.53	644.41	0.00	644.41	
GW-07S	1071238.157	1117666.265	697.47	NM	699.51	S	1						
MNW								9/22/2011 1029	7.16	692.35	0.00	692.35	
MNW								11/1/2011 0939	4.57	694.94	0.00	694.94	
MNW								12/20/2011 1643	4.26	695.25	0.00	695.25	
GW-08D	1073713.617	1116795.328	695.28	NM	697.79	D	1						
MNW								9/22/2011 0954	6.47	691.32	0.00	691.32	
MNW								11/1/2011 0843	6.15	691.64	0.00	691.64	
MNW								12/20/2011 1610	5.99	691.80	0.00	691.80	
GW-08SR	1073714.172	1116786.343	695.08	NM	697.50	S	1						
MNW								9/22/2011 0955	5.42	692.08	0.00	692.08	
MNW								11/1/2011 0844	5.27	692.23	0.00	692.23	
MNW								12/20/2011 1610	5.25	692.25	0.00	692.25	
GW-26D	1071698.573	1115997.470	696.01	NM	698.50	D	1						
MNW								9/22/2011 1022	7.30	691.20	0.00	691.20	
MNW								11/1/2011 0910	7.02	691.48	0.00	691.48	
MNW								12/20/2011 1632	6.85	691.65	0.00	691.65	
GW-28S	1073129.479	1117648.927	698.60	NM	700.95	S	1						
MNW								9/22/2011 0959	10.99	689.96	0.00	689.96	
MNW								11/1/2011 0850	8.64	692.31	0.00	692.31	
MNW								12/20/2011 1614	8.39	692.56	0.00	692.56	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-29S	1072552.638	1117761.993	697.50	NM	699.63	S	1						
MNW								9/22/2011 1008	10.40	689.23	0.00	689.23	
MNW								11/1/2011 0857	7.42	692.21	0.00	692.21	
MNW								12/20/2011 1622	7.04	692.59	0.00	692.59	
GW-30S	1072096.109	1117743.563	693.67	NM	696.58	S	1						
MNW								9/22/2011 1010	8.40	688.18	0.00	688.18	
MNW								11/1/2011 0859	8.04	688.54	0.00	688.54	
MNW								12/20/2011 1624	7.92	688.66	0.00	688.66	
GW-31S	1071786.280	1117191.441	695.84	NM	698.62	S	1						
MNW								9/22/2011 1015	7.28	691.34	0.00	691.34	
MNW								11/1/2011 0904	2.62	696.00	0.00	696.00	
MNW								12/20/2011 1627	2.46	696.16	0.00	696.16	
GW-32S	1071613.793	1116364.200	696.19	NM	698.37	S	1						
MNW								9/22/2011 1017	6.53	691.84	0.00	691.84	
MNW								11/1/2011 0908	2.64	695.73	0.00	695.73	
MNW								12/20/2011 1630	2.47	695.90	0.00	695.90	
GW-33S	1072165.625	1115561.866	695.94	NM	698.24	S	1						
MNW								9/22/2011 1024	7.81	690.43	0.00	690.43	
MNW								11/1/2011 0915	4.06	694.18	0.00	694.18	
MNW								12/20/2011 1635	3.85	694.39	0.00	694.39	
GW-34S	1072979.205	1114730.200	692.51	NM	694.77	S	1						
MNW								9/22/2011 0929	8.50	686.27	0.00	686.27	
MNW								11/1/2011 0825	2.91	691.86	0.00	691.86	
MNW								12/20/2011 1554	2.65	692.12	0.00	692.12	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
GW-35S	1071701.925	1115985.585	696.19	NM	697.39	S	1						
MNW								9/22/2011 1021	6.64	690.75	0.00	690.75	
MNW								11/1/2011 0911	3.20	694.19	0.00	694.19	
MNW								12/20/2011 1632	2.85	694.54	0.00	694.54	
MH-01	1073806.665	1114810.501	698.62	NM	698.62	NA	1						
MH								9/22/2011 0933	10.15	688.47	0.00	688.47	
MH								11/1/2011 0829	10.51	688.11	0.00	688.11	
MH								12/20/2011 1557	10.08	688.54	0.00	688.54	
MH-03	1073736.789	1115259.334	699.40	NM	699.40	NA	1						
MH								9/22/2011 0948	11.02	688.38	0.00	688.38	
MH								11/1/2011 0837	11.26	688.14	0.00	688.14	
MH								12/20/2011 1604	11.00	688.40	0.00	688.40	
MH-07	1073838.229	1116243.757	696.82	NM	696.82	NA	1						
MH								9/22/2011 0950	9.22	687.60	0.00	687.60	
MH								11/1/2011 0839	9.45	687.37	0.00	687.37	
MH								12/20/2011 1607	9.22	687.60	0.00	687.60	
MH-10	1073540.729	1117381.524	703.01	NM	703.01	NA	1						
МН								9/22/2011 0958	14.52	688.49	0.00	688.49	
MH								11/1/2011 0847	14.50	688.51	0.00	688.51	
MH								12/20/2011 1613	14.51	688.50	0.00	688.50	
MH-15	1072531.567	1117761.125	699.02	NM	699.02	NA	1						
MH								9/22/2011 1007	15.01	684.01	0.00	684.01	
MH								11/1/2011 0856	14.88	684.14	0.00	684.14	
MH								12/20/2011 1620	14.76	684.26	0.00	684.26	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location II) / Nort	hing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
MH-16	107213	3.714	1117748.238	698.57	NM	698.57	NA	1						
	лΗ								9/22/2011 1009	14.54	684.03	0.00	684.03	
	ЛΗ								11/1/2011 0859	14.52	684.05	0.00	684.05	
	ЛΗ								12/20/2011 1623	14.48	684.09	0.00	684.09	
MH-17	10718	3.137	1117180.019	702.16	NM	702.16	NA	1						
	лΗ								9/22/2011 1013	18.13	684.03	0.00	684.03	
	ЛΗ								11/1/2011 0903	18.15	684.01	0.00	684.01	
	ЛΗ								12/20/2011 1626	18.10	684.06	0.00	684.06	
MH-20	107175	6.395	1115997.024	706.20	NM	706.20	NA	1						
	ЛΗ								9/22/2011 1020	19.74	686.46	0.00	686.46	
	ЛΗ								11/1/2011 0910	19.74	686.46	0.00	686.46	
	ЛΗ								12/20/2011 1632	19.75	686.45	0.00	686.45	
MH-22	107215	8.023	1115589.309	698.05	NM	698.05	NA	1						
	лΗ								9/22/2011 1023	9.03	689.02	0.00	689.02	
	ЛΗ								11/1/2011 0914	8.98	689.07	0.00	689.07	
	ЛΗ								12/20/2011 1635	9.01	689.04	0.00	689.04	
MH-25	107248	3.928	1114820.313	698.17	NM	698.17	NA	1						
	лΗ								9/22/2011 0923	9.79	688.38	0.00	688.38	
	ЛΗ								11/1/2011 0816	10.10	688.07	0.00	688.07	
	ЛΗ								12/20/2011 1550	9.69	688.48	0.00	688.48	
SG-01	107388	32.887	1114813.101	NM	NM	690.00	NA	1						
	SG								9/22/2011 0933	NM	-	0.00	-	Dry
	3G								11/1/2011 0830	-1.16	691.16	0.00	691.16	
	SG								12/20/2011 1559	-1.22	691.22	0.00	691.22	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location Type	ID/	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)	Geol. Zone	Specific Gravity	Date / Time	Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
SG-02		1073738.27	1116805.85	NM	NM	690.00	NA	1						
	SG								9/22/2011 0955	-3.10	693.10	0.00	693.10	
	SG								11/1/2011 0845	-3.20	693.20	0.00	693.20	
	SG								12/20/2011 1610	-3.24	693.24	0.00	693.24	
WW-01		1073676.903	1115710.476	NM	NM	684.02	NA	1						
	МН								9/22/2011 0845	-4.2	688.22	0.00	688.22	
	МН								11/1/2011 0745	-3.9	687.92	0.00	687.92	
	МН								12/20/2011 1520	-4.2	688.22	0.00	688.22	
WW-02		1073684.724	1116792.311	NM	NM	684.18	NA	1						
	МН								9/22/2011 0845	-4.7	688.88	0.00	688.88	
	МН								11/1/2011 0745	-4.6	688.78	0.00	688.78	
	МН								12/20/2011 1520	-4.6	688.78	0.00	688.78	
WW-03		1073140.339	1117618.499	NM	NM	683.80	NA	1						
	МН								9/22/2011 0845	-5.9	689.70	0.00	689.70	
	МН								11/1/2011 0745	-5.6	689.40	0.00	689.40	
	МН								12/20/2011 1520	-5.9	689.70	0.00	689.70	
WW-04		1072057.563	1117610.508	NM	NM	676.62	NA	1						
	МН								9/22/2011 0845	-6.9	683.52	0.00	683.52	
	МН								11/1/2011 0745	-7.0	683.62	0.00	683.62	
	МН								12/20/2011 1520	-7.0	683.62	0.00	683.62	
WW-05		1071661.368	1116370.876	NM	NM	676.14	NA	1						
	МН								9/22/2011 0845	-7.6	683.74	0.00	683.74	
	МН								11/1/2011 0745	-7.0	683.14	0.00	683.14	
	МН								12/20/2011 1520	-7.7	683.84	0.00	683.84	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point

Location ID / Type	Northing	Easting	Ground Elevation (ft)	Casing Elevation (ft)	Meas.point (Riser)Elev.(ft)		Specific Gravity		Depth to Water (ft)	Water Elev. (ft)	Product Thick. (ft)	Corrected Water Elev. (ft)	Remark
WW-06	1072988.420	1114811.518	NM	NM	681.89	NA	1						
MH								9/22/2011 0845	-7.0	688.89	0.00	688.89	
MH								11/1/2011 0745	-6.7	688.59	0.00	688.59	
MH								12/20/2011 1520	-7.2	689.09	0.00	689.09	

NM - No Measurement

The value noted in the column labeled Specific Gravity is an assumed value for free product, if found.

Type:

MH Manhole Monitoring Point MNW Monitoring Well

TABLE 2 PFOHL BROTHERS LANDFILL SITE OVERBURDEN HYDRAULIC GRADIENT

WELL PAIR:	WW-1	*	Level	WW-2	GW-8SR	Level	SG-02	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft)
9/22/2011	688.32			688.88	692.08	3.20	693.10	4.22
11/1/2011	681.92			688.78	692.23	3.45	693.20	4.42
12/20/2011	688.22			688.78	692.25	3.47	693.24	4.46

WELL PAIR:	WW-3	GW-28S	Level	WW-4	*	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
9/22/2011	689.70	689.96	0.26	683.52		
11/1/2011	689.40	692.31	2.91	683.62		
12/20/2011	689.70	692.56	2.86	683.62		

WELL PAIR:	WW-5	GW-32S	Level	WW-6	GW-34S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
9/22/2011	683.74	691.84	8.10	688.89	686.27	-2.62
11/1/2011	683.14	695.73	12.59	688.59	691.86	3.27
12/20/2011	683.84	695.90	12.06	689.09	692.12	3.03

WELL PAIR:	MH-1	SG-1	Level	MH-15	GW-29S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
9/22/2011	688.47	DRY	NA	684.01	689.23	5.22
11/1/2011	688.11	691.16	3.05	684.14	692.21	8.07
12/20/2011	688.54	691.22	2.68	684.26	692.59	8.33

WELL PAIR:	MH-16	GW-30S	Level	MH-17	GW-31S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
9/22/2011	684.03	688.18	4.15	684.03	691.34	7.31
11/1/2011	684.05	688.54	4.49	684.01	696.00	11.99
12/20/2011	684.09	688.66	4.57	684.06	696.16	12.10

WELL PAIR:	MH-20	GW-35S	Level	MH-22	GW-33S	Level
	Water Level	Water Level	Difference	Water Level	Water Level	Difference
DATE	(ft amsl)	(ft amsl)	(ft)	(ft amsl)	(ft amsl)	(ft)
9/22/2011	686.46	690.75	4.29	689.02	690.43	1.41
11/1/2011	686.46	694.19	7.73	689.07	694.18	5.11
12/20/2011	686.45	694.54	8.09	689.04	694.39	5.35

Notes:

NA = Not applicable

^{* =} No corresponding monitoring well.

APPENDIX D

GROUNDWATER PURGE AND SAMPLE COLLECTION LOGS

Project:		11175616.00000)	Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-1S
Date:	11/3/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
Purging/ Sampling Device:		Geopump 2		_Tubing Type:	LDPE	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	3.88'	Depth to Well Bottom:	14.94'	Well Diameter:	2"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	6.8	_	Estimated Purge Volume (liters):	11.0
Sample ID:		GW-1S		Sample Time:	10	3:33	QA/QC:	None
	er Information:	VOCs, SVOCs, Riser pipe is bull Orange floc. in v	ged inwards,		e stainless s	steel bailer fro	m within well, sa	mpled around it.

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
12:38	6.80	13.75	0.888	1.88	476	-48	190	3.88
12:43	6.93	13.69	0.810	4.35	260	-46	200	4.70
12:48	6.91	13.80	0.842	3.15	181	-51	200	4.77
12:53	6.82	13.90	0.883	1.79	120	-55	200	4.77
12:58	6.78	13.89	0.904	1.04	75.3	-58	200	4.80
13:03	6.77	14.00	0.916	0.68	53.1	-59	200	4.80
13:08	6.76	13.40	0.923	0.46	38.9	-61	200	4.80
13:13	6.75	13.92	0.930	0.28	31.6	-62	200	4.80
13:18	6.75	13.88	0.936	0.15	22.6	-63	200	4.80
13:23	6.74	13.76	0.941	0.03	18.8	-64	200	4.80
13:28	6.74	13.75	0.943	0.00	19.1	-65	200	4.80
13:33	6.74	13.76	0.941	0.00	19.0	-66	200	4.80
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site:	Pfohl l	Brothers	_ Well I.D.: _	GW-1D
Date:	11/3/2011	Sampling	Personnel:	Rob Mi	urphy, Tom	Urban	_ Company:_	URS Corporation
Purging/ Sampling Device:		Geopump 2		Tubing Type:_	LDPE,	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	2.81'	Depth to Well Bottom:	39.65'	Well Diameter:	4"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	91.0	_	Estimated Purge Volume (liters):	58.4
Sample ID:		GW-1D		Sample Time:	15	5:10	QA/QC:	None
	e Parameters: er Information:	VOCs, SVOCs, Sulfur odor Dark Tint	and TAL Meta	als				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
13:45	7.21	12.72	0.960	0.76	17.7	-135	630	2.81
13:50	7.35	12.09	0.962	0.00	2.8	-133	690	2.85
13:55	7.36	12.06	0.961	0.00	2.0	-128	690	2.85
14:00	7.37	12.04	0.961	0.00	0.3	-123	690	2.85
14:05	7.36	12.18	0.960	0.00	0.2	-121	690	2.85
14:10	7.37	12.18	0.960	0.00	0.3	-120	690	2.85
14:15	7.36	12.18	0.959	0.00	0.2	-120	690	2.85
14:20	7.32	12.10	0.956	0.00	0.0	-126	690	2.85
14:25	7.28	12.12	0.953	0.00	0.0	-138	690	2.85
14:30	7.22	12.12	0.950	0.00	0.5	-150	690	2.85
14:35	7.19	12.11	0.950	0.00	0.3	-161	690	2.85
14:40	7.17	12.15	0.951	0.00	0.1	-171	690	2.85
14:45	7.15	12.19	0.952	0.00	0.1	-180	690	2.85
14:50	7.14	12.19	0.953	0.00	0.0	-185	690	2.85
14:55	7.13	12.12	0.957	0.00	0.0	-191	690	2.85
15:00	7.12	12.01	0.960	0.00	0.0	-197	690	2.85
15:05	7.12	11.98	0.963	0.00	0.0	-203	690	2.85
15:10	7.11	12.00	0.965	0.00	0.0	-207	690	2.85
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-3S
11/1/2011	Sampling	Personnel:	Rob Mi	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type: _	LDPE/	'Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	6.27'	Depth to Well Bottom:	13.22'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.3	-	Estimated Purge Volume (liters):	6.3
	GW-3S		Sample Time:	12	2:40	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth to Water: Stainless Steel GW-3S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 6.27' Stainless Steel GW-3S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-3S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Water: 6.27' Well Bottom: 13.22' Volume in 1 Well Casing (liters): 4.3 GW-3S GW-3S Sample Time: 12 Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
12:00	7.32	13.19	0.986	2.39	97.5	2	210	6.27
12:05	6.90	13.38	0.970	2.34	58.6	17	140	7.75
12:10	6.85	13.45	0.965	2.45	45.0	28	150	8.02
12:15	6.80	13.52	0.959	2.57	37.0	38	150	8.26
12:20	6.79	13.55	0.959	2.49	31.8	47	150	8.60
12:25	6.79	13.55	0.960	2.38	27.0	56	150	8.72
12:30	6.78	13.57	0.959	2.34	16.0	63	150	8.71
12:35	6.79	13.60	0.955	2.30	8.9	67	150	8.72
12:40	6.80	13.60	0.952	2.25	3.3	68	150	8.70
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-3D
11/1/2011	Sampling F	Personnel:	Rob Mi	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type: _	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	2.20'	Depth to Well Bottom:	35.70'	Well Diameter:	4"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	82.7	-	Estimated Purge Volume (liters):	34.8
	GW-3D		Sample Time:	14	1 :05	QA/QC:	MS/MSD
		nd TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-3D	Geopump 2 Below Top of Initial Depth Riser to Water: 2.20' Stainless Steel GW-3D de Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 2.20' Stainless Steel GW-3D Tubing Type: Tubing Type: Vell Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Well Bottom: 35.70' Volume in 1 Well Casing (liters): 82.7 GW-3D Sample Time: 14 Rob Murphy, Tom	Geopump 2 Tubing Type: LDPE/Silicone Below Top of Initial Depth Depth to Well Bottom: 35.70' Diameter: Volume in 1 Well Casing (liters): 82.7 GW-3D Sample Time: 14:05 Rob Murphy, Tom Urban Rob Murphy, Tom Urban Well Casing (liters): 14:05	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
13:04	6.66	15.29	1.22	1.32	21.0	-51	580	2.20
13:09	6.91	13.82	1.03	0.16	0.0	-64	580	2.20
13:14	6.91	13.69	1.02	0.00	0.0	-67	580	2.20
13:19	6.90	13.70	1.02	0.00	0.0	-68	580	2.20
13:24	6.90	13.74	1.02	0.00	0.0	-69	580	2.20
13:29	6.90	13.74	1.02	0.00	0.0	-70	580	2.20
13:34	6.89	13.74	1.02	0.00	0.0	-70	580	2.20
13:39	6.89	13.78	1.02	0.00	0.0	-71	580	2.20
13:44	6.89	13.76	1.02	0.00	0.0	-71	580	2.20
13:49	6.90	13.76	1.02	0.00	0.0	-72	580	2.20
13:54	6.90	13.74	1.02	0.00	0.0	-73	580	2.20
13:59	6.90	13.77	1.02	0.00	0.0	-73	580	2.20
14:04	6.90	13.76	1.02	0.00	0.0	-73	580	2.20
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-4S	
Date:	11/2/2011	Sampling	Personnel:	Rob M	lurphy, Tom	Urban	_ Company:_	URS Corporation	
Purging/ Sampling Device:		Geopump 2		_Tubing Type:_	LDPE/	Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	4.83'	Depth to Well Bottom:	16.23'	Well Diameter:	2"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	7.0	-	Estimated Purge Volume (liters):		
Sample ID:		GW-4S		Sample Time:		VOCs/ Cs & Metals	QA/QC:	None	
	er Information:	VOCs, SVOCs, a Placed passive d Well historically g	iffusion bag	(PDB) in well 9/2					
	•	Metals after reco	very at 10:50).	•				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
9:08	7.46	10.96	0.433	5.12	18.5	119	Intial	4.83
9:10	7.59	11.84	0.425	4.83	62.6	76	2 Gal. Purged	-
9:13	7.58	12.14	0.422	5.42	338	-46	3 Gal. Purged	
9:17	7.58	12.08	0.425	6.14	>1000	-91	5 Gal. Purged	Dry
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site:	Pfohl	Brothers	_ Well I.D.: _	GW-4D	
Date:	11/2/2011	Sampling	Personnel:	Rob M	urphy, Tom	Urban	_ Company:_	URS Corporation	
Purging/ Sampling Device:		Geopump 2		_Tubing Type:	LDPE.	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	13.47'	Depth to Well Bottom:	45.57'	Well Diameter:	4"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	79.3	-	Estimated Purge Volume (liters):	12.7	
Sample ID:		GW-4D		Sample Time:	10	D:41	QA/QC:	None	
	e Parameters: er Information:	VOCs, SVOCs,		als					

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
9:35	7.27	10.81	1.13	6.56	39.3	-69	230	13.47
9:40	7.19	10.76	1.13	6.75	28.3	-91	190	13.95
9:45	7.17	10.90	1.14	0.00	40.5	-106	190	14.23
9:50	7.16	11.05	1.14	0.00	38.3	-117	190	14.47
9:55	7.15	11.15	1.14	0.00	34.3	-129	190	14.62
10:00	7.15	11.22	1.15	0.00	32.4	-137	190	14.75
10:05	7.14	11.29	1.15	0.00	24.6	-154	190	14.82
10:10	7.13	11.43	1.16	0.00	23.2	-175	190	14.95
10:15	7.12	11.52	1.15	0.00	21.5	-193	190	15.00
10:20	7.11	11.61	1.17	0.00	19.2	-216	190	15.04
10:25	7.10	11.72	1.17	0.00	16.1	-236	190	15.12
10:30	7.10	11.81	1.18	0.00	16.2	-248	190	15.18
10:35	7.09	11.90	1.20	0.00	13.3	-258	190	15.20
10:38	7.09	11.93	1.20	0.00	12.8	-262	190	15.21
10:41	7.09	12.03	1.21	0.00	11.9	-266	190	15.26
Tolerance:	0.1		3%	10%	10%	+ or - 10		

WELL PURGING LOG

URS Corporation

SITE NAME:	Pfohl Brothers Landfill		WELL NO.:	G	W-7S
PROJECT NO.:	11175616.00000				
STAFF:	Rob Murphy, Tom Urban				
DATE(S):	11/1/2011, 11/2/11				
				WELL ID.	VOL. (GAL/FT)
1. TOTAL CASING	G AND SCREEN LENGTH (FT.)	=	35.04	1"	0.040
2. WATER LEVEL	BELOW TOP OF CASING (FT.)	=	4.57	2"	0.17
3. NUMBER OF F	EET STANDING WATER (#1 - #2)	=	30.47	3"	0.38
4. VOLUME OF W	VATER/FOOT OF CASING (GAL.)	=	0.17	4"	0.66
5. VOLUME OF W	VATER IN CASING (GAL.)(#3 x #4)	=	5.2	5"	1.04
6. VOLUME OF W	VATER TO REMOVE (GAL.)(#5 x 3)	=		6"	1.50
7. VOLUME OF W	VATER ACTUALLY REMOVED (GAL.)	=	8.0	8"	2.60
			V=	-0.0408 x (CASING	DIAMETER [INCHES]) ²

				ACCUM	MULATED '	VOLUME F	PURGED (GALLONS)		
PARAMETERS	Initial	2.0	4.0	6.0	8.0					
рН	7.87	7.76	7.71	7.74	7.73					
SPEC. COND. (mS/cm)	0.542	0.536	0.536	0.533	0.518					
DO (mg/l)	9.69	1.87	6.04	7.05	4.48					
TEMPERATURE (°C)	11.63	11.59	12.03	11.64	11.31					
TURBIDITY (NTU)	46.5	75.1	26.2	203	687					
ORP (millivolts)	-110	-61	-89.0	-52	-48					
TIME	10:58	11:02	11:05	11:12	11:19					

COMMENTS: 9:55 - Fill VOCs from passive diffusion bag (PDB), PDB was installed on 9/23/11

10:58 - Begin handbailing well.

11:19 - Well dry after removing 8.0 gallons.

11/2/2011 15:42 - return to well, depth to water = 4.78 feet.

15:45 - Collect sample for SVOCs and Metals.

WELL PURGING LOG

URS Corporation

SITE NAME:	Pfohl Brothers Landfill		WELL NO.:	G	W-7D
PROJECT NO.:	11175616.00000				
STAFF:	Rob Murphy, Tom Urban				
DATE(S):	11/1/11, 11/2/11				
				WELL ID.	VOL. (GAL/FT)
1. TOTAL CASING	G AND SCREEN LENGTH (FT.)	=	60.45	1"	0.040
2. WATER LEVEL	BELOW TOP OF CASING (FT.)	=	45.26	2"	0.17
3. NUMBER OF F	EET STANDING WATER (#1 - #2)	=	15.19	3"	0.38
4. VOLUME OF W	/ATER/FOOT OF CASING (GAL.)	=	0.66	4"	0.66
5. VOLUME OF W	/ATER IN CASING (GAL.)(#3 x #4)	=	10.0	5"	1.04
6. VOLUME OF W	/ATER TO REMOVE (GAL.)(#5 x 3)	=		6"	1.50
7. VOLUME OF W	/ATER ACTUALLY REMOVED (GAL.)	=	10.1	8"	2.60
			V=0	.0408 x (CASING	DIAMETER [INCHES]) ²

PARAMETERS	Init	3	6	9	10.1			
рН	8.02	7.48	7.36	7.43	7.74			
SPEC. COND. (mS/cm)	0.678	0.642	0.705	0.746	0.745			
DO (mg/)	12.53	10.60	4.40	9.30	3.73			
TEMPERATURE (°C)	11.76	11.44	11.41	11.38	11.40			
TURBIDITY (NTU)	9.4	30.5	31.4	45.7	105			
ORP (millivolts)	-69	-69	-72	-106	-60			

COMMENTS: 9:50 - Fill VOCs from passive diffusion bag (PDB), PDB was installed on 9/23/11

10:35

10:43

10:15 - Begin handbailing well.

10:15

TIME

10:52 - Well dry after removing 10.1 gallons

10:25

5/17/2011 15:14 - return to well, depth to water = 59.75 feet.

15:15 - Collect sample for SVOCs and Metals, only enough volume to fill 1 metals container and 1-1 liter Amber container.

10:52

ACCUMULATED VOLUME PURGED (GALLONS)

	11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-8SR
11/1/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type:	LDPE/	Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	5.27'	Depth to Well Bottom:	13.02'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.8	-	Estimated Purge Volume (liters):	9.5
	GW-8SR		Sample Time:	16	5:17	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-8SR e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 5.27' Stainless Steel GW-8SR e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Neiser to Water: 5.27' Stainless Steel GW-8SR Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Water: 5.27' Well Bottom: 13.02' Volume in 1 Well Casing (liters): 4.8 GW-8SR GW-8SR GW-8SR GW-8SR Farameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
15:42	6.50	14.36	3.14	0.43	240	-49	340	5.27
15:47	6.45	14.28	3.04	0.10	221	-58	260	7.43
15:52	6.44	14.19	3.05	0.00	145	-61	260	7.57
15:57	6.42	14.16	3.11	0.00	79.4	-61	260	7.71
16:02	6.39	14.20	3.14	0.00	62.5	-62	260	7.69
16:07	6.38	14.56	3.13	0.00	49.1	-62	260	7.73
16:12	6.37	14.17	3.17	0.00	42.2	-63	260	7.82
16:17	6.37	14.07	3.18	0.00	35.0	-64	260	7.91
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site:	Pfohl	Brothers	_ Well I.D.:	GW-8D
Date:	11/1/2011	Sampling	Personnel:	Rob M	urphy, Tom	Urban	_ Company:	URS Corporation
Purging/ Sampling Device:		Geopump 2		_Tubing Type:	LDPE.	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Measuring Point:	Below Top of Riser	Initial Depth to Water:	6.16'	Depth to Well Bottom:	36.54'	Well Diameter:	4"	Screen Length:
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	75.0	_	Estimated Purge Volume (liters):	44.2
Sample ID:		GW-8D		Sample Time:	1!	5:30	QA/QC:	Duplicate (ID=Duplicate)
	e Parameters: er Information:	VOCs, SVOCs,	and TAL Meta	als				

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
14:45	7.02	13.30	1.23	1.81	37.6	6	830	6.16
14:50	6.87	12.93	1.24	0.41	11.9	2	1000	6.16
14:55	6.82	12.74	1.24	0.28	2.6	14	1000	6.16
15:00	6.81	12.77	1.24	0.17	1.1	21	1000	6.16
15:05	6.81	12.72	1.24	0.01	0.8	28	1000	6.16
15:10	6.80	12.66	1.25	0.00	0.0	34	1000	6.16
15:15	6.80	12.70	1.25	0.00	0.6	40	1000	6.16
15:20	6.80	12.70	1.25	0.00	0.6	45	1000	6.16
15:25	6.79	12.66	1.25	0.00	0.6	50	1000	6.16
15:30	6.79	12.65	1.25	0.00	0.6	53	1000	6.16
Tolerance:	0.1		3%	10%	10%	+ or - 10		

Project:		11175616.00000)	Site:	Pfohl	Brothers	_ Well I.D.: _	GW-26D	
Date:	11/2/2011	Sampling	Personnel:	Rob M	urphy, Tom	Urban	_ Company:_	URS Corporation	
Purging/ Sampling Device:		Geopump 2		_Tubing Type:	LDPE.	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Measuring Point:	Below Top of Riser	Initial Depth to Water:	7.05'	Depth to Well Bottom:	40.70'	Well Diameter:	4"	Screen Length:	
Casing Type:	Stainles	ss Steel		Volume in 1 Well Casing (liters):	83.1	_	Estimated Purge Volume (liters):	31.5	
Sample ID:		GW-26D		Sample Time:	1;	3:03	QA/QC:	None	
	e Parameters: er Information:	VOCs, SVOCs, Occasional puls		als ned particulates	in purge wa	ater.			

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
12:28	6.72	13.02	2.50	5.40	31.1	-84	900	7.05
12:33	6.80	12.27	2.54	2.19	0.0	-96	900	7.05
12:38	6.80	12.18	2.54	1.15	0.0	-101	900	7.05
12:43	6.79	12.19	2.54	0.54	0.0	-104	900	7.05
12:48	6.79	12.15	2.54	0.19	0.0	-105	900	7.05
12:53	6.79	12.12	2.54	0.00	0.0	-106	900	7.05
12:58	6.79	12.12	2.54	0.00	0.0	-107	900	7.05
13:03	6.79	12.09	2.54	0.00	0.0	-108	900	7.05
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-28S
11/2/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type:	LDPE/	'Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	8.73'	Depth to Well Bottom:	15.52'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.2	-	Estimated Purge Volume (liters):	8.1
	GW-28S		Sample Time:	11	1:59	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-28S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 8.73' Stainless Steel GW-28S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 8.73' Volume in 1 Well Casing (liters): GW-28S GW-28S Parameters: VOCs, SVOCs, and TAL Metals	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Water: 8.73' Well Bottom: 15.52' Volume in 1 Well Casing (liters): 4.2 GW-28S Sample Time: 11	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
11:19	7.48	14.14	0.597	1.25	67.5	-134	225	8.73
11:24	7.10	14.26	0.589	0.45	30.2	-129	200	9.75
11:29	7.02	14.27	0.579	0.30	16.7	-116	200	9.95
11:34	7.01	14.30	0.575	0.60	10.0	-102	200	10.05
11:39	7.01	14.34	0.573	0.71	6.2	-94	200	10.15
11:44	7.00	14.40	0.583	0.58	4.7	-87	200	10.15
11:49	7.00	14.51	0.587	0.47	3.2	-79	200	10.20
11:54	6.99	14.55	0.589	0.41	3.1	-75	200	10.20
11:59	6.99	14.60	0.592	0.35	2.5	-70	200	10.22
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-29S
11/2/2011	Sampling	Personnel:	Rob Mi	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type: _	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	7.67'	Depth to Well Bottom:	20.04'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	7.6	_	Estimated Purge Volume (liters):	7.1
	GW-29S		Sample Time:	14	1:50	QA/QC:	None
	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-29S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 7.67' Stainless Steel GW-29S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Depth to Well Bottom: Stainless Steel GW-29S Tubing Type: Tubing Type: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Well Bottom: 20.04' Volume in 1 Well Casing (liters): 7.6 GW-29S Sample Time: 14 Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
14:15	6.81	15.68	1.020	1.78	180	-85.0	290	7.67
14:20	6.79	15.93	1.010	0.55	90	-95.0	200	9.23
14:25	6.76	15.88	0.987	0.28	46	-97.0	200	9.72
14:30	6.76	16.22	0.981	0.16	30	-97.0	200	10.06
14:35	6.77	16.42	0.988	0.13	22	-98.0	175	10.20
14:40	6.78	16.64	0.991	0.06	19	-98.0	175	10.26
14:45	6.78	16.64	0.980	0.05	19	-99.0	175	10.32
14:50	6.79	16.83	0.994	0.03	14	-100.0	175	10.36
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-30S
11/3/2011	Sampling	Personnel:	Rob Mi	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type: _	LDPE/	Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	8.07'	Depth to Well Bottom:	17.97'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	6.1	-	Estimated Purge Volume (liters):	29.1
	GW-30S		Sample Time:	8	:50	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-30S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 8.07' Stainless Steel GW-30S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-30S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Water: 8.07' Well Bottom: 17.97' Volume in 1 Well Casing (liters): 6.1 GW-30S Sample Time: 8 Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
8:10	6.53	15.46	4.21	5.71	80.0	-63	700	8.07
8:15	6.74	14.19	3.85	1.50	10.9	-105	730	8.18
8:20	6.74	14.16	3.85	0.96	2.0	-110	730	8.18
8:25	6.73	14.18	3.87	0.61	1.5	-112	730	8.18
8:30	6.73	14.17	3.87	0.42	2.5	-114	730	8.18
8:35	6.73	14.17	3.87	0.22	2.5	-115	730	8.18
8:40	6.73	14.16	3.87	0.09	1.7	-116	730	8.18
8:45	6.72	14.17	3.86	0.02	1.7	-117	730	8.18
8:50	6.72	14.18	3.86	0.00	1.6	-117	730	8.18
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-31S
11/3/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	2.70'	Depth to Well Bottom:	9.57'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.2	-	Estimated Purge Volume (liters):	6.7
	GW-31S		Sample Time:	9	:47	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-31S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 2.70' Stainless Steel GW-31S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 2.70' Stainless Steel GW-31S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE Below Top of Initial Depth Depth to Water: 2.70' Well Bottom: 9.57' Volume in 1 Well Casing (liters): 4.2 GW-31S Sample Time: 9 e Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
9:07	7.38	12.76	0.704	0.99	39.2	-34	190	2.70
9:12	7.12	12.53	0.690	0.50	32.0	-13	165	4.07
9:17	7.06	12.47	0.686	0.34	31.3	3	165	4.65
9:22	7.04	12.55	0.686	0.34	32.7	12	165	4.81
9:27	7.02	12.60	0.686	0.33	30.1	15	165	5.04
9:32	7.01	12.67	0.686	0.25	26.6	17	165	5.18
9:37	6.99	12.78	0.689	0.17	22.4	17	165	5.43
9:42	6.99	12.87	0.687	0.18	22.9	15	165	5.65
9:47	6.98	12.93	0.687	0.16	23.2	13	165	5.76
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-32S
11/3/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	2.80'	Depth to Well Bottom:	9.93'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.4	_	Estimated Purge Volume (liters):	7.9
	GW-32S		Sample Time:	11	1:00	QA/QC:	None
e Parameters: er Information:		and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-32S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 2.80' Stainless Steel GW-32S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 2.80' Stainless Steel GW-32S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE Below Top of Initial Depth Depth to Water: 2.80' Well Bottom: 9.93' Volume in 1 Well Casing (liters): 4.4 GW-32S GW-32S Rob Murphy, Tom Rob Murphy, Tom Rob Murphy, Tom Rob Murphy, Tom Supple LDPE Well Casing (liters): 4.4	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
10:15	7.41	12.74	0.560	2.29	31.9	56	175	2.80
10:20	7.26	12.61	0.558	1.40	18.8	62	175	3.25
10:25	7.24	12.70	0.553	1.00	12.3	61	175	3.25
10:30	7.23	12.75	0.547	0.68	7.0	58	175	3.29
10:35	7.23	12.76	0.544	0.65	7.0	56	175	3.31
10:40	7.22	12.80	0.543	0.47	7.1	55	175	3.31
10:45	7.22	12.85	0.538	0.40	7.3	54	175	3.31
10:50	7.22	12.96	0.538	0.30	5.1	52	175	3.31
10:55	7.21	13.00	0.541	0.27	4.6	52	175	3.31
11:00	7.22	13.00	0.536	0.25	4.2	51	175	3.31
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		_ Site: _	Pfohl I	Brothers	_ Well I.D.: _	GW-33S
11/3/2011	Sampling	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		_Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	4.22'	Depth to Well Bottom:	8.21'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	2.5	-	Estimated Purge Volume (liters):	5.2
	GW-33S		Sample Time:	12	2:00	QA/QC:	None
e Parameters: er Information:	VOCs, SVOCs, a	and TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-33S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 4.22' Stainless Steel GW-33S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-33S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE Below Top of Initial Depth Depth to Water: 4.22' Well Bottom: 8.21' Volume in 1 Well Casing (liters): 2.5 GW-33S Sample Time: 12 Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
11:25	7.07	14.01	0.930	3.77	8.2	98	130	4.22
11:30	6.99	13.80	0.934	2.90	7.8	104	180	5.44
11:35	6.98	13.80	0.933	2.60	8.2	106	150	5.75
11:40	6.96	13.82	0.938	2.32	3.8	108	150	5.95
11:45	6.94	13.77	0.943	3.89	4.1	109	140	6.00
11:50	6.94	13.99	0.947	3.51	1.6	110	140	6.06
11:55	6.92	14.04	0.954	3.51	0.8	110	140	6.11
12:00	6.91	14.20	0.951	3.53	0.5	110	140	6.12
Tolerance:	0.1		3%	10%	10%	+ or - 10		

	11175616.00000		Site:	Pfohl E	Brothers	_ Well I.D.: _	GW-34S
11/1/2011	Sampling F	Personnel:	Rob Mu	urphy, Tom	Urban	_ Company:_	URS Corporation
	Geopump 2		.Tubing Type:	LDPE/	'Silicone	Pump/Tubing Inlet Location:	Screen midpoint
Below Top of Riser	Initial Depth to Water:	2.82'	Depth to Well Bottom:	10.01'	Well Diameter:	2"	Screen Length:
Stainles	ss Steel		Volume in 1 Well Casing (liters):	4.4	-	Estimated Purge Volume (liters):	5.2
	GW-34S		Sample Time:	8	:20	QA/QC:	None
		nd TAL Meta	als				
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-34S	Geopump 2 Below Top of Initial Depth Riser to Water: 2.82' Stainless Steel GW-34S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 2.82' Stainless Steel GW-34S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE/ Below Top of Initial Depth Depth to Water: 2.82' Well Bottom: 10.01' Volume in 1 Well Casing (liters): 4.4 GW-34S Sample Time: 8 e Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
7:58	7.63	14.11	0.871	5.59	60.3	108	300	2.82
8:03	7.00	14.33	0.837	4.40	33.0	108	140	3.45
8:08	6.93	13.79	0.821	4.24	19.3	116	150	4.00
8:13	6.91	13.01	0.827	4.23	17.5	126	150	4.15
8:18	6.89	12.48	0.834	4.21	15.1	129	150	4.17
8:23	6.87	11.93	0.847	4.17	14.1	131	150	4.27
8:28	6.85	11.54	0.859	4.08	10.1	134	150	4.40
Tolerance:	0.1		3%	10%	10%	+ or - 10		

11175616.00000			Site:	Pfohl I	Brothers	_ Well I.D.: _	GW-35S	
11/2/2011	Sampling I	Personnel:	Rob Murphy, Tom Urban		_ Company:_	URS Corporation		
	Geopump 2		_Tubing Type:	LDPE/	/Silicone	Pump/Tubing Inlet Location:	Screen midpoint	
Below Top of Riser	Initial Depth to Water:	3.20'	Depth to Well Bottom:	7.46'	Well Diameter:	2"	Screen Length:	
Stainles	ss Steel		Volume in 1 Well Casing (liters):	2.6	_	Estimated Purge Volume (liters):	7.2	
	GW-35\$		Sample Time:	13:48		QA/QC:	None	
e Parameters: er Information:		nd TAL Meta	als					
	Below Top of Riser Stainles	Geopump 2 Below Top of Initial Depth Riser to Water: Stainless Steel GW-35S e Parameters: VOCs, SVOCs, a	Geopump 2 Below Top of Initial Depth Riser to Water: 3.20' Stainless Steel GW-35S e Parameters: VOCs, SVOCs, and TAL Meta	Geopump 2 Below Top of Initial Depth Riser to Water: 3.20' Stainless Steel GW-35S Tubing Type: Depth to Well Bottom: Volume in 1 Well Casing (liters): Sample Time:	Geopump 2 Tubing Type: LDPE Below Top of Initial Depth Depth to Water: 3.20' Well Bottom: 7.46' Volume in 1 Well Casing (liters): 2.6 GW-35S Sample Time: 13 e Parameters: VOCs, SVOCs, and TAL Metals	Sampling Personnel: Rob Murphy, Tom Urban	Sampling Personnel: Rob Murphy, Tom Urban Company:	

PURGE PARAMETERS

TIME	рН	TEMP (°C)	COND. (mS/cm)	DISS. O ₂ (mg/l)	TURB. (NTU)	ORP (mV)	FLOW RATE (ml/min.)	DEPTH TO WATER (btor)
13:13	7.56	13.21	0.555	2.04	156	-55	230	3.20
13:18	7.04	13.08	0.533	1.23	30.1	-21	200	3.80
13:23	6.97	13.21	0.524	0.85	8.0	-7	200	3.80
13:28	6.95	13.31	0.524	0.50	4.5	-2	200	3.80
13:33	6.94	13.45	0.523	0.34	3.5	0	200	3.80
13:38	6.94	13.36	0.517	0.26	2.6	2	200	3.80
13:43	6.94	13.32	0.513	0.25	2.7	3	200	3.80
13:48	6.94	13.21	0.512	0.24	2.4	4	200	3.80
Tolerance:	0.1		3%	10%	10%	+ or - 10		

APPENDIX E HISTORICAL ANALYTICAL RESULTS

FIGURE E-1
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-1D

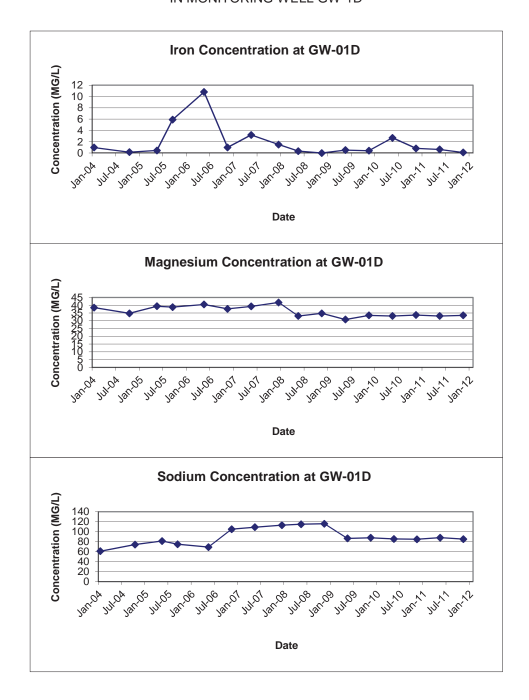


FIGURE E-2
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-1S

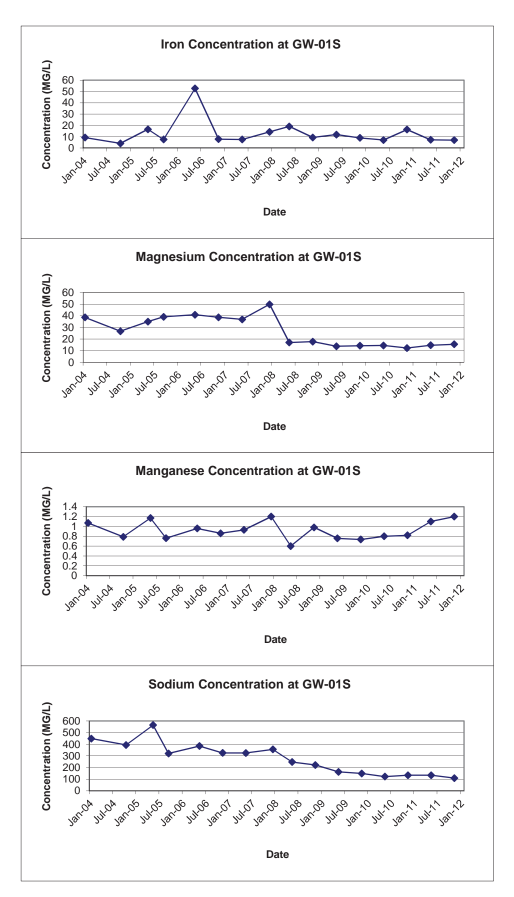


FIGURE E-3
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3D

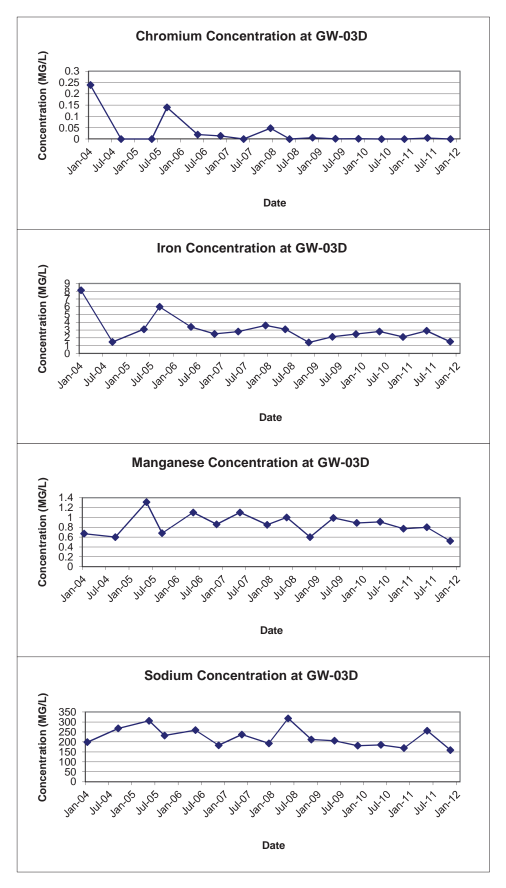


FIGURE E-4
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3S

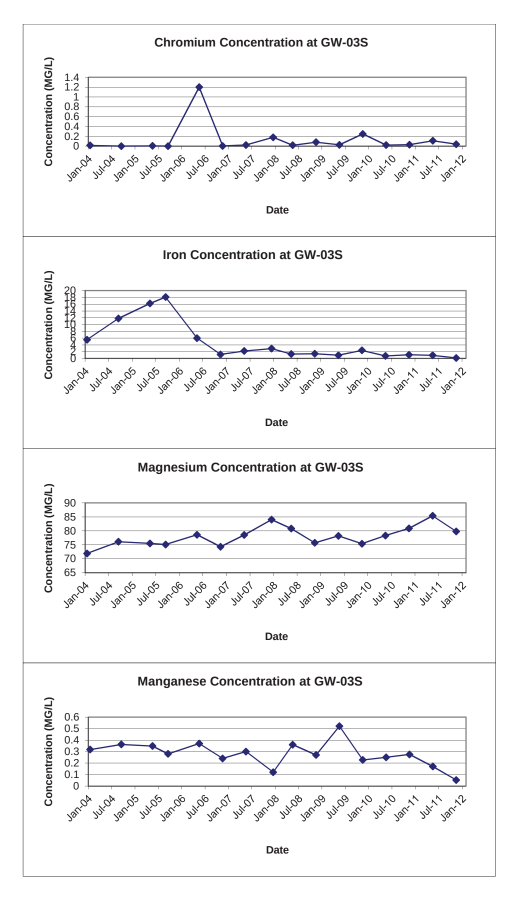


FIGURE E-4
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-3S

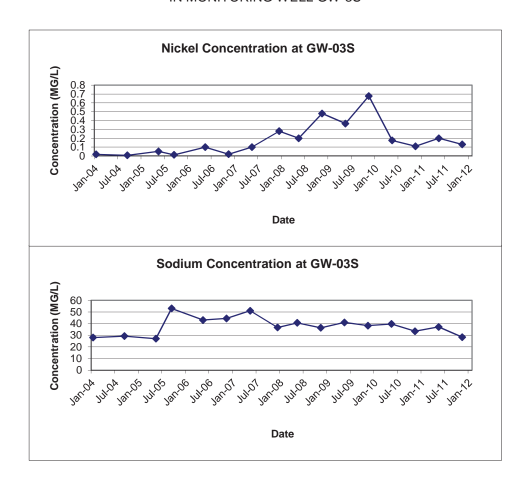


FIGURE E-5 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-4D

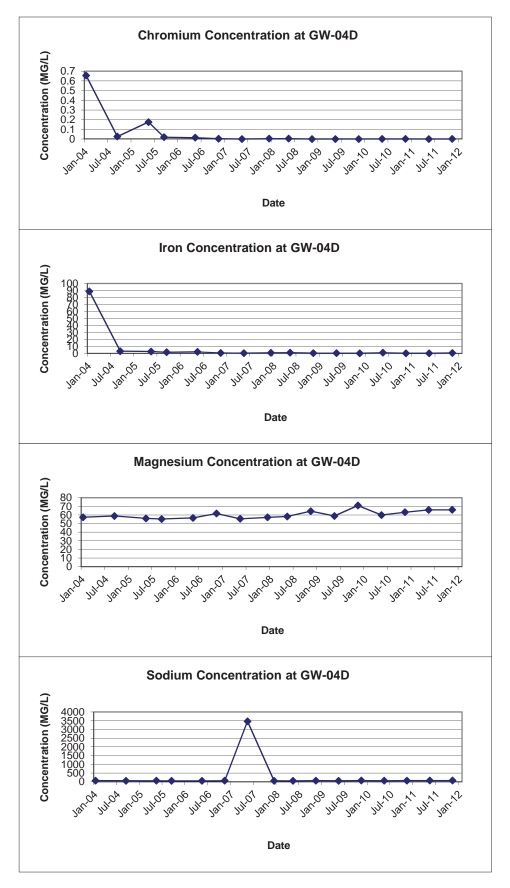


FIGURE E-6
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-4S

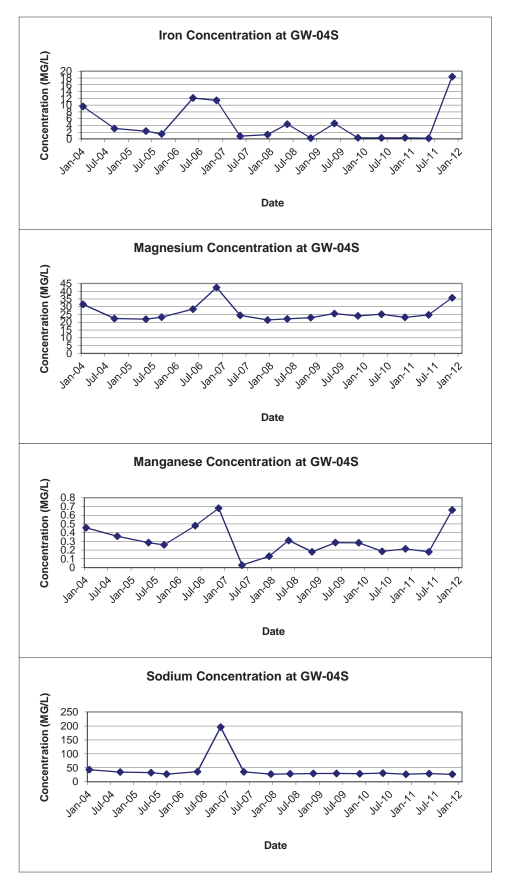


FIGURE E-7 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-7D

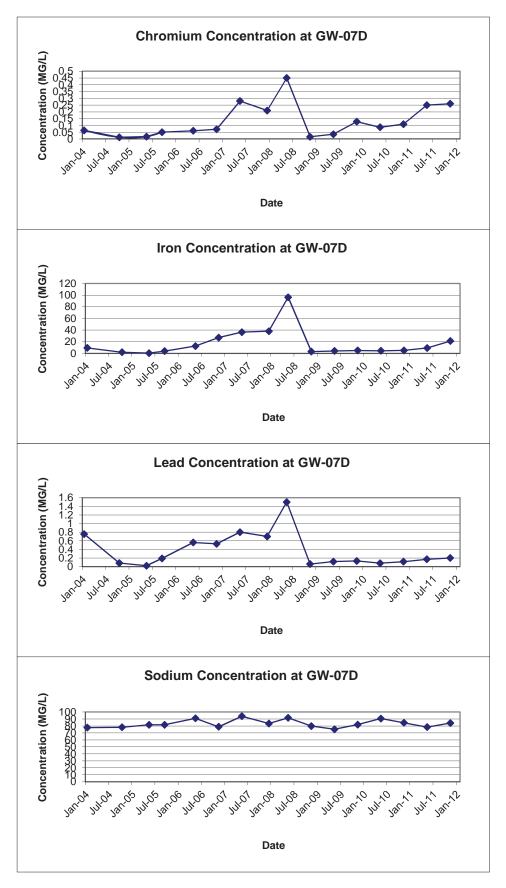


FIGURE E-8
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-7S

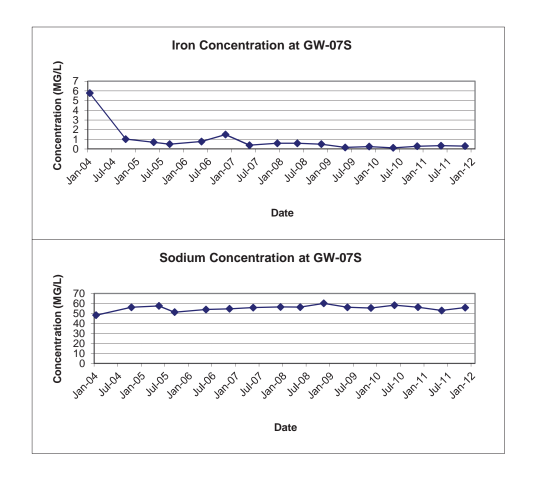


FIGURE E-9 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-8D

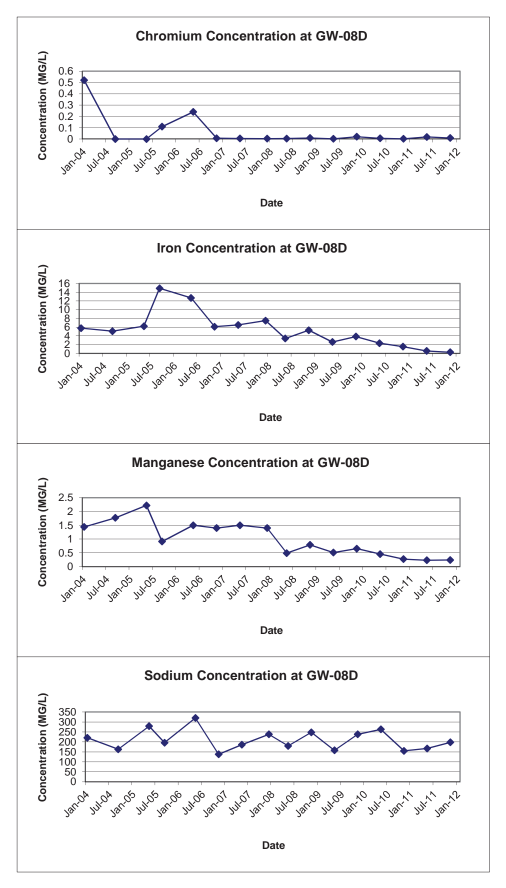


FIGURE E-10
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-8SR

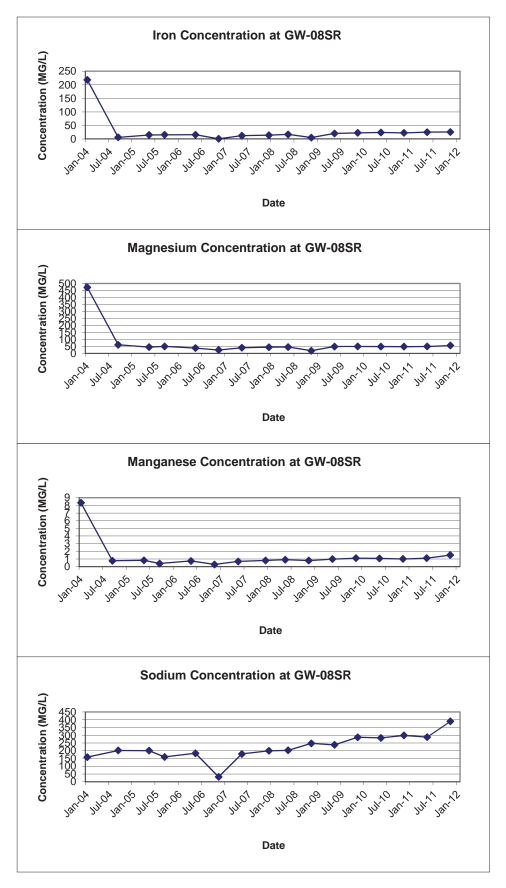


FIGURE E-11
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-26D

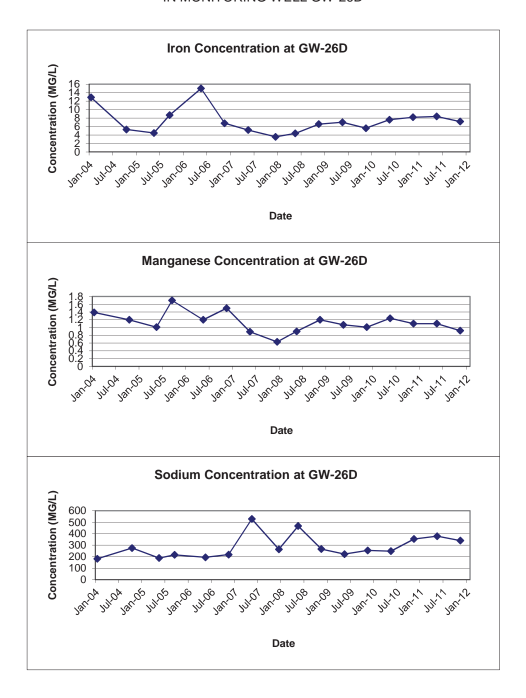


FIGURE E-12
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-28S

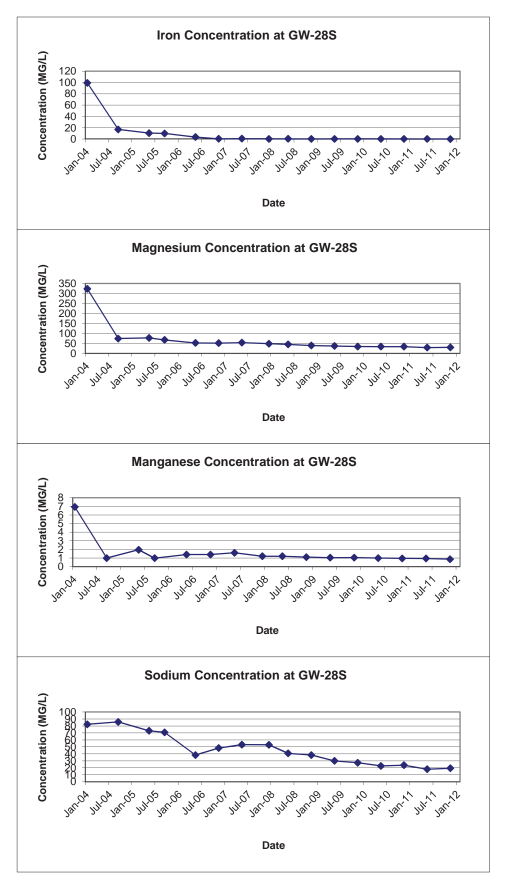


FIGURE E-13
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-29S

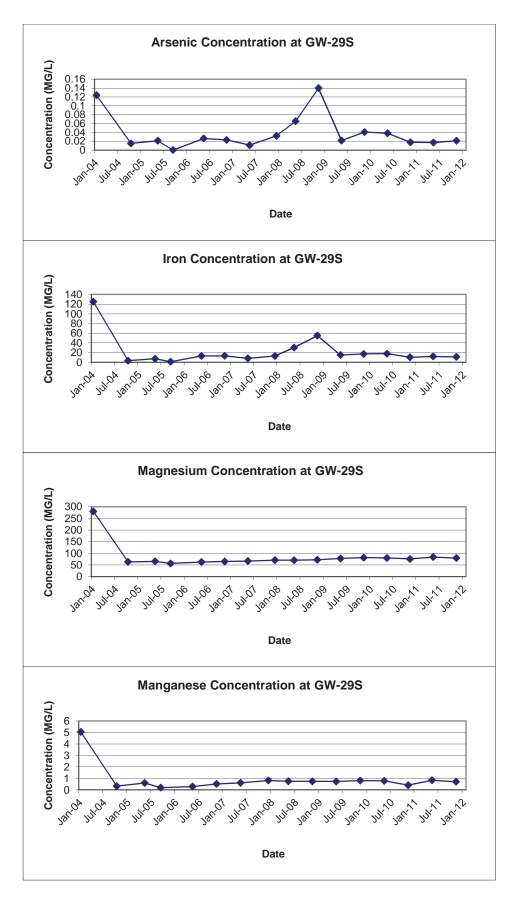


FIGURE E-13
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-29S

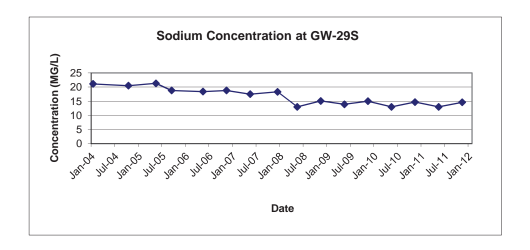


FIGURE E-14
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-30S

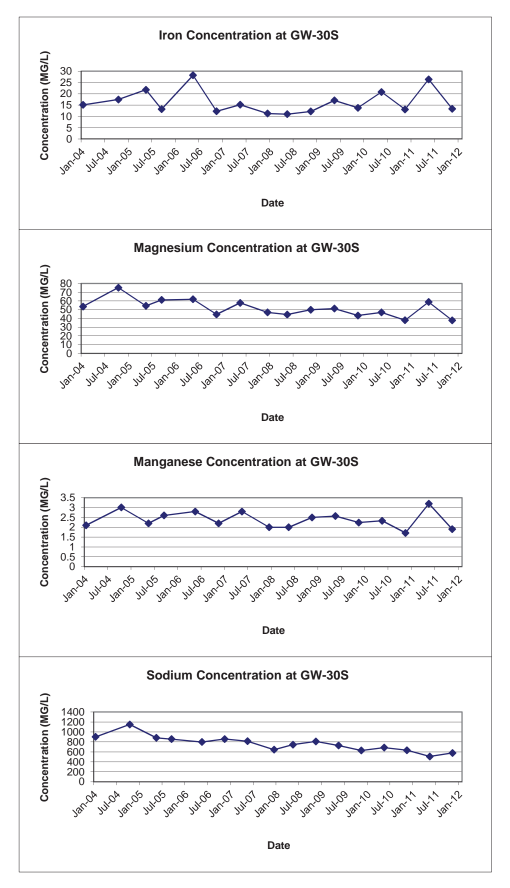


FIGURE E-15 TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS IN MONITORING WELL GW-31S

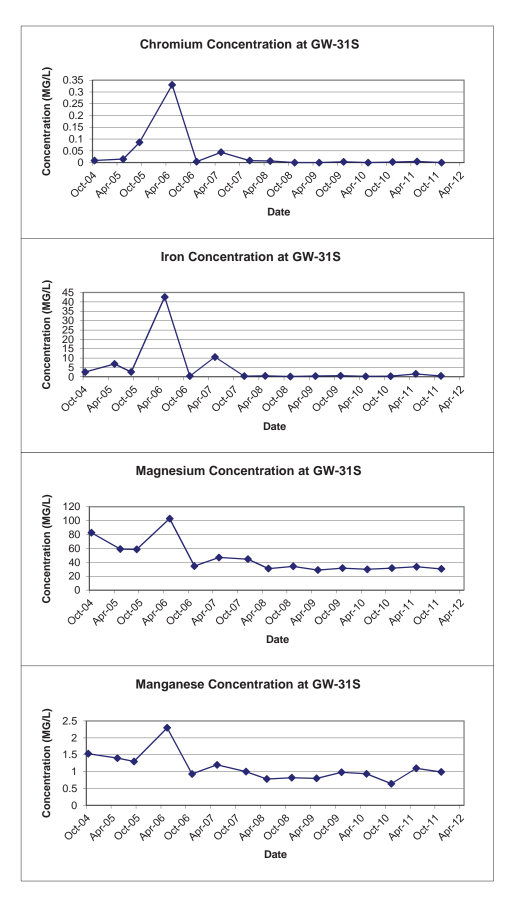


FIGURE E-16
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-32S

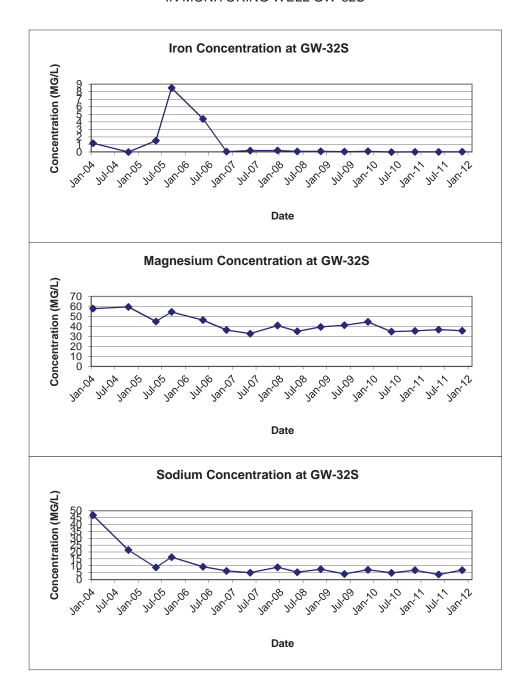


FIGURE E-17
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-33S

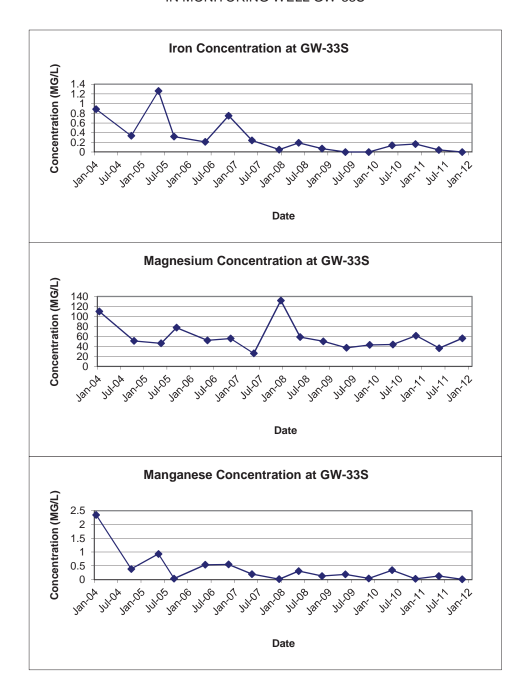


FIGURE E-18
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-34S

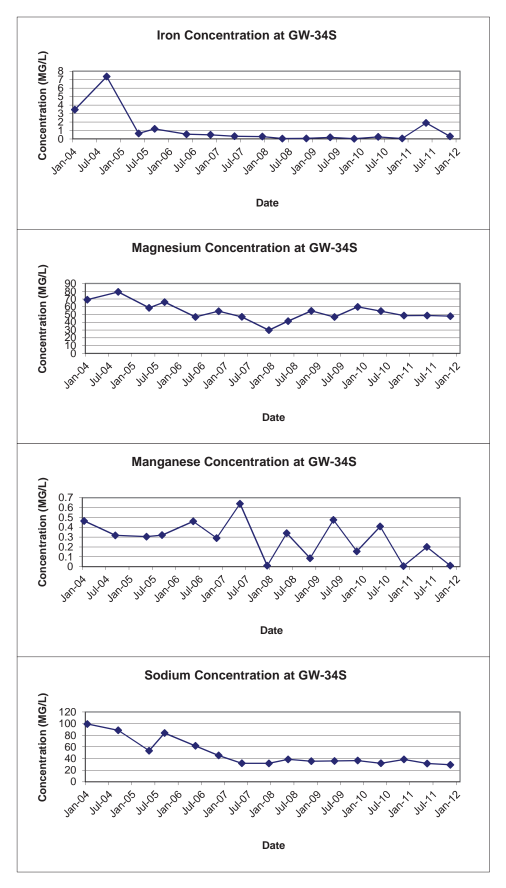
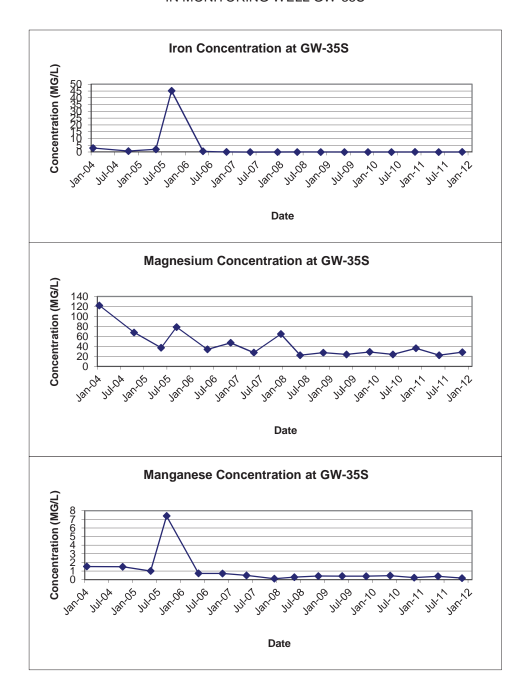


FIGURE E-19
TRENDS OF PARAMETERS ROUTINELY EXCEEDING GROUNDWATER STANDARDS
IN MONITORING WELL GW-35S



APPENDIX F BSA PERMIT NO. 10-11-CH016

AUTHORIZATION TO DISCHARGE UNDER THE BUFFALO POLLUTANT DISCHARGE ELIMINATION SYSTEM

PERMIT NO. 10-11-CH016 USEPA Category 40 CFR Part 403

In accordance with the provisions of the Federal Water Pollution Control Act, as amended, and the Sewer Regulations of the Buffalo Sewer Authority, authorization is hereby granted to:

THE TOWN OF CHEEKTOWAGA

to discharge wastewater from a facility located at;

PFOHL BROTHERS LANDFILL REMEDIATION SITE 1000 AERO DRIVE

CHEEKTOWAGA, NEW YORK 14225

The wastewater permitted herein shall be discharged to the Town of Cheektowaga sewer system, which is connected to the Buffalo Municipal Sewer System and Treatment facilities, and which wastewater will be treated at the Buffalo Sewer Authority's Treatment Plant.

Issuance of this permit is based upon a permit application filed on November 3, 2005 analytical data. This permit is granted in accordance with discharge limitations, monitoring requirements and other conditions set forth in Parts I and II hereof.

Effective this 1st day of November, 2010

To Expire the 31st day of March, 2013

General Manager

Signed this 30th day of Leptember, 2010

PART I: SPECIFIC CONDITIONS

A. DISCHARGE LIMITATIONS & MONITORING REQUIREMENTS

During the period beginning the effective date of this Permit and lasting until the expiration date, discharge from the permitted facility outfall (see attached map) shall be limited and monitored quarterly by the permittee as specified below.

6		Discharge Limitations ⁽¹⁾	Samp	ling Requirements
Sample Point 001	Parameter pH Total Cadmium Total Chromium Total Copper	Discharge Limitations Daily Max 5.0 – 12.0 S.U. 1.17 lbs. 1.17 lbs. 3.74 lbs.	Period 1 day 1 day 1 day 1 day 1 day	Type Composite ² Composite ² Composite ² Composite ²
	Total Lead Total Nickel Total Zinc Total Barium Total Suspended Solids ⁵	1.17 lbs. 3.27 lbs. 5.84 lbs. 2.34 lbs. 250 mg/l	1 day 1 day 1 day 1 day 1 day	Composite ² Composite ² Composite ² Composite ² Composite ²
	Total Flow	140,100 gallons ⁶	1 day	Discharge meter reading

Footnotes are explained on page 5.

PART I: SPECIFIC CONDITIONS

A. DISCHARGE LIMITATIONS & MONITORING REQUIREMENTS

During the period beginning the effective date of this Permit and lasting until the expiration date, discharge from the permitted facility outfall (see attached map) shall be limited and monitored once by the permittee as specified below.

Sample		Discharge Limitations(1)	Sampling Requirements		
Point 001	Parameter Total Mercury	Daily Max 0.001 lbs.	Period 1 day	Type Composite ²	
	USEPA Test Method 608 ⁴	To be monitored	1 day	Grab ³	
	USEPA Test Method 624 ⁴	To be monitored	1 day	Grab ³	
	USEPA Test Method 625 ⁴	To be monitored	1 day	Grab ³	

Footnotes are explained on page 5.

Permit No. 10-11-CH016 Part I Page 4 of 6

PART I: SPECIFIC CONDITIONS

B. DISCHARGE MONITORING REPORTING REQUIREMENTS

During the period beginning the effective date of this permit and lasting until the expiration date, discharge monitoring results shall be summarized and reported **quarterly** by the permittee on the days specified below:

Sample		Reporting Requirements				
Point 001	Parameter All except USEPA Test Methods 608, 624, 625 & T Mercury	Initial Report March 31, 2011	Subsequent Reports Every March 31 st , June 30 th , September 30 th and December 31 st			
	USEPA Test Methods 608, 624 and 625 & T Mercury	March 31, 2011				

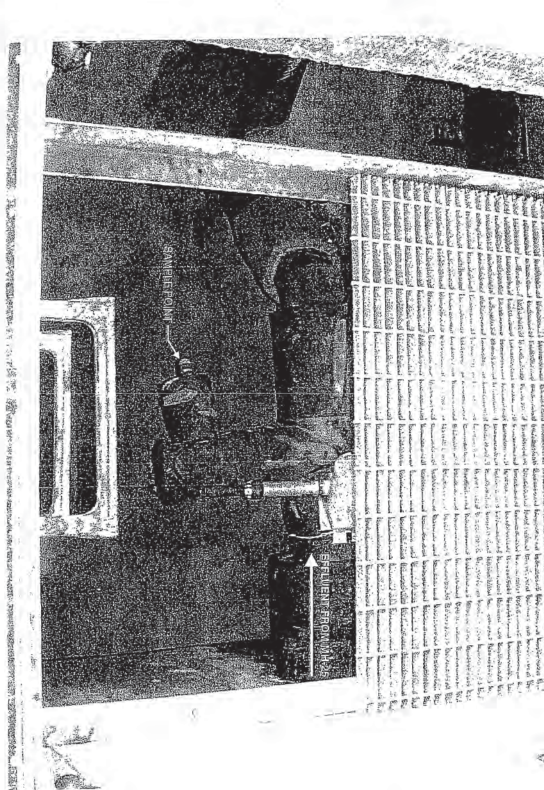
PART I: SPECIFIC CONDITIONS

C. SPECIAL REQUIREMENTS

- 1. Mass limits based on an average discharge of 140,100 gpd.
- 2. Composite samples may be time proportioned.
- Four grab samples must be collected at equally spaced intervals throughout the sample day. The four (4) grab samples must be composited by a NYSDOH certified laboratory prior to analysis.
- 4. The permittee must report any compound whose concentration is equal to or greater than 0.01 mg/L. The permittee is not authorized to discharge any of the parameters evaluated by these test procedures which may cause or contribute to a violation of water quality standards or harm the sewerage system. Any parameter detected may, at the discretion of the BSA, be specifically limited and incorporated in this permit.
- 5. Surchargeable over 250 mg/L.
- Flow is an action level only. If the permittee consistently exceeds this level, the BSA must be notified so that this permit can be modified.

URS

PFOHL BROTHERS LANDFILL EFFLUENT SAMPLE POINT



TOWN OF CHEEKTOWAGA/BUFFALO POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT

PART II GENERAL CONDITIONS

A. MONITORING AND REPORTING

1. Local Limits

Except as otherwise specified in this permit, the permit holder shall comply with all specific prohibitions, limits on pollutants or pollutant parameters set forth in the Buffalo Sewer Authority Sewer Use Regulations, as amended from time to time, and such prohibitions, limits and parameters shall be deemed pretreatment standards for purposes of the Clean Water Act

2. Definitions

Definitions of terms contained in this permit are as defined in the Town of Cheektowaga Local Law No. 2 and the Buffalo Sewer Authority Sewer Use Regulations.

3. Discharge Sampling Analysis

All Wastewater discharge samples and analyses and flow measurements shall be representative of the volume and character of the monitored discharge. Methods employed for flow measurements and sample collections and analyses shall conform to the Buffalo Sewer Authority "Sampling Measurement and Analytical Guidelines Sheet."

4. Recording of Results

For each measurement or sample taken pursuant to the requirements of the permit, the Permittee shall record the information as required in the "Sampling Measurement and Analytical Guidelines Sheet."

5. Additional Monitoring by Permittee

If the Permittee monitors any pollutants at the location(s) designated herein more frequently than required by this permit, using approved analytical methods as specified in 40 CFR Part 136 the results of such monitoring shall be included in the calculation and reporting of values required under Part I, B. Such increased frequency shall also be indicated.

6. Reporting

All reports prepared in accordance with this Permit shall be submitted to:

Mr. William Pugh, P.E. Town Engineer 275 Alexander Ave. Cheektowaga, New York, 14211

All self-monitoring reports shall be prepared in accordance with the BSA "Sampling Measurement and Analytical Guidelines Sheet." These reporting requirements shall not relieve the Permittee of any other reports, which may be required by the

N.Y.S.D.E.C. or the U.S.E.P.A.

B. PERMITTEE REQUIREMENTS

1. Change in Discharge

All discharges authorized herein shall be consistent with the terms and conditions of this permit and with the information contained in the TC/BPDES Permit Application on which basis this permit is granted. In the event of any facility expansions, production increases, process modifications or the installation, modification or repair of any pretreatment equipment which may result in new, different or increased discharges of pollutants, a new TC/BPDES Permit Application must be submitted prior to any change. Following receipt of an amended application, the BSA may modify this permit to specify and limit any pollutants not previously limited. In the event that the proposed change will be covered under an applicable Categorical Standard, a Baseline Monitoring Report must be submitted at least ninety (90) days prior to any discharge.

2. Records Retention

All records and information resulting from the monitoring activities required by this permit including all records of analyses performed, calibration and maintenance of instrumentation, and recordings from continuous monitoring instrumentation shall be retained at this facility for a minimum of three (3) years, or longer if requested by the General Manager and/or Town Engineer.

Notification of Slug, Accidental Discharge or Spill

In the event that a slug, accidental discharge or any spill occurs at the facility for which this permit is issued, it is the responsibility of the Permittee to immediately notify the B.S.A. Treatment Plant at 883-1820 of the quantity and character of such discharge. If requested by the B.S.A., within five (5) days following all such discharges, the Permittee shall submit a report describing the character and duration of the discharge, the cause of the discharge, and measures taken or that will be taken to prevent a recurrence of such discharge.

4. Noncompliance Notification

If, for any reason, the Permittee does not comply with or will be unable to comply with any discharge limitation specified in this permit, the Permittee or their assigns must verbally notify the Industrial Waste Section at 883-1820 within twenty-four (24) hours of becoming aware of the violation. The Permittee shall provide the Industrial Waste Section with the following information, in writing, within five (5) days of becoming aware of such condition:

- a description of the discharge and cause of noncompliance and;
- b. the period of noncompliance, including exact dates and times; or, if not corrected, the anticipated time the noncompliance is expected to continue, and steps being taken to reduce, eliminate and prevent recurrence of the noncomplying discharge.

5. Adverse Impact

The Permittee shall take all reasonable steps to minimize any adverse impact to the Buffalo and Town Sewerage System resulting from noncompliance with any discharge limitations specified in this permit, including such accelerated or additional monitoring as necessary to determine the nature and impact of the noncomplying discharge.

6. Waste Residuals

Solids, sludges, filter backwash or other pollutants removed in the course of treatment or control of wastewaters and/or the treatment of intake waters, shall be disposed of in a manner such as to prevent any pollutant from such materials from entering the Buffalo or Town Sewer System.

7. Power Failures

In order to maintain compliance with the discharge limitations and prohibitions of this permit, the Permittee shall provide an alternative power source sufficient to operate the wastewater control facilities; or, if such alternative power source is not provided the Permittee shall halt, reduce or otherwise control production and/or controlled discharges upon the loss of power to the wastewater control facilities.

8. Treatment Upsets

- Any industrial user which experiences an upset in operations that places it in a temporary state of noncompliance, which is not the result of operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation, shall inform the Industrial Waste Section immediately upon becoming aware of the upset. Where such information is given verbally, a written report shall be filed by the user within five (5) days. The report shall contain:
 - A description of the upset, its cause(s) and impact on the discharger's compliance status.
 - (ii) The duration of noncompliance, including exact dates and times of noncompliance, and if the noncompliance is continuing, the time by which compliance is reasonably expected to be restored
 - (iii) All steps taken or planned to reduce, eliminate, and prevent recurrence of such an upset.
- b. An industrial user which complies with the notification provisions of this Section in a timely manner shall have an affirmative defense to any enforcement action brought by the Industrial Waste Section/Town Engineer for any noncompliance of the limits in this permit, which arises out of violations attributable to and alleged to have occurred during the period of the documented and verified upset.

9. Treatment Bypasses

- A bypass of the treatment system is prohibited unless the following conditions are met:
 - (i) The bypass was unavoidable to prevent loss of life, personal injury, or severe property damage; or
 - (ii) There was no feasible alternative to the bypass, including the use of auxiliary treatment or retention of the wastewater; and
 - (iii) The industrial user properly notified the Industrial Waste Section as described in paragraph b. below.
- b. Industrial users must provide immediate notice to the Industrial Waste Section upon delivery of an unanticipated bypass. If necessary, the Industrial Waste Section may require the industrial user to submit a written report explaining the cause(s), nature, and duration of the bypass, and the steps being taken to prevent its recurrence.
- c. An industrial user may allow a bypass to occur which does not cause pretreatment standards or requirements to be violated, but only if it is for essential maintenance to ensure efficient operation of the treatment system. Industrial users anticipating a bypass must submit notice to the Industrial Waste Section at least ten (10) days in advance. The Industrial Waste Section may only approve the anticipated bypass if the circumstances satisfy those set forth in paragraph a. above.

C. PERMITTEE RESPONSIBILITIES

1. Permit Availability

The originally signed permit must be available upon request at all times for review at the address stated on the first page of this permit.

2. Inspections

The Permittee shall allow the representatives of the Buffalo Sewer Authority or Town of Cheektowaga upon the presentation of credentials and during normal working hours or at any other reasonable times, to have access to and copy any records required in this permit; and to sample any discharge of pollutants.

3. Transfer of Ownership or Control

In the event of any change in control or ownership of facilities for which this permit has been issued the permit shall become null and void. The succeeding owner shall submit a completed Town of Cheektowaga/ Buffalo Sewer Authority permit application prior to discharge to the sewer system.

D. PERMITTEE LIABILITIES

1. Permit Modification

After notice and opportunity for a hearing, this permit may be modified, suspended, or revoked in whole or in part during its term for cause including, but not limited to the following:

- a. Violation of any terms or conditions of this permit,
- b. Obtaining this permit by misrepresentation or failure to disclose fully all relevant facts,
- A change in any condition that requires either a temporary or permanent reduction or elimination of the authorized discharge.

2. Imminent Danger

In the event there exists an imminent danger to health or property, the permitter reserves the right to take immediate action to halt the permitted discharge to the sewerage works.

3. Civil and Criminal Liability

Nothing in this permit shall relieve the Permittee from any requirements, liabilities, or penalties under provisions of the Town of Cheektowaga Local Law No. 2, the "Sewer Regulations of the Buffalo Sewer Authority" or any Federal, State and/or local laws or regulations.

4. Penalties for Violations of Permit Conditions

The "Sewer Regulations of the Buffalo Sewer Authority" and Town of Cheektowaga Local Law No. 2, provide that any person who violates a B.P.D.E.S. permit condition is liable to the Authority and/or the Town for a civil penalty of up to \$10,000 per day for each violation. Any person who willfully or negligently violates permit conditions will be referred to the New York State Attorney General.

E. NATIONAL PRETREATMENT STANDARDS

If a pretreatment standard or prohibition (including any Schedule of Compliance specified in such pretreatment standard or prohibition) is established under Section 307 (b) of the Act for a pollutant which is present in the discharge and such standard or prohibition is more stringent than any limitation for such pollutant in this permit, this permit shall be revised or modified in accordance with such pretreatment standard or prohibition.

F. PLANT CLOSURE

In the event of plant closure, the Permittee is required to notify the Industrial Waste Section/Town Engineer in writing as soon as an anticipated closure date is determined, but in no case later than five (5) days of the actual closure.

G. CONFIDENTIALITY

Except for data determined to be confidential under Section 308 of the Act, all reports prepared in accordance with the terms of this permit shall be available for public inspection at the offices of the Buffalo Sewer Authority or Town Engineer of the Town of Cheektowaga. As required by the Act, effluent data shall not be considered confidential. Knowingly making any false statement on any such report may result in the imposition of criminal penalties as provided for in Section 309 of the Act.

H. SEVERABILITY

The provisions of this permit are severable, and if any provision of this permit, or the application of any provision of this permit to any circumstance, is held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.

APPENDIX G DISCHARGE REPORT SUMMARY TABLES

TABLE 1

PFOHL BROTHERS LANDFILL - EFFLUENT MONITORING ANALYTICAL RESULTS, TOTAL FLOW, AND MASS LOADINGS SEPTEMBER 2011

Sample ID	EFF-092711					
Matrix Effluent Water						
Date Sampled		9	9/27/2011			
Parameter	Result	Mass Loading	Discharge Limitation	Violations		
	(mg/L)	(lbs/day)	(lbs/day)	(Y/N)		
Total Barium	0.52	0.06	2.34	No		
Total Cadmuim	0.00038	0.00004	1.17	No		
Total Chromium	0.0019	0.0002	1.17	No		
Total Copper	0.0099	0.001	3.74	No		
Total Lead	0.0048	0.001	1.17	No		
Total Nickel	0.0042	0.0005	3.27	No		
Total Zinc	0.078	0.01	5.84	No		
Total Suspended Solids	68.8	NA ⁽¹⁾	250 ⁽²⁾	No		
pH ⁽³⁾	7.2	NA	5.0 - 12.0	No		
Total Flow ⁽⁴⁾		13,455	140,000	No		

Notes:

- (1) NA = Not Applicable
- (2) Discharge Limitation in units of mg/L
- (3) pH measurement and Discharge Limitation in Standard Units
- (4) Total Flow reported in gallons, sample was collected over a 24 hour period

Calculation:
$$\left(\frac{x \text{ mg}}{L}\right) \left(\frac{y \text{ gal}}{\text{day}}\right) \left(\frac{1 \text{ lb}}{453,600 \text{ mg}}\right) \left(\frac{3.785 \text{ L}}{\text{gal}}\right) = \frac{x \times y}{119,841} \frac{\text{lb}}{\text{day}}$$

SAMPLING FIELD SHEET



Client Name: Pfoh	l Brothers Landfil	I		
Address: Aero	Drive, Cheektow	aga, NY		
Contact: Bill F	Pugh, P.E.		Phone:	716-897-7288
Installation:				
Sample Point: SP-0	001			
Sample Location:	Meter Chamb	er - ball valve on	6" HDPE	forcemain
Date: 9/	<u>/26/11</u> Crew:	R. Murphy, M.	Kandef	er, K. McGovern
Weather: 76°	F, Partly Cloudy			
Sampling Device:	NA			
Time of Installation:	9:45	Type of \$	Sample:	Composite
Sample Interval:	NA	Sample	Volume:	NA
Date: 9/	gais), WW-05 (89 /27/11Crew: -, Light Rain 9:45	R. Murphy, T.	•	7,887 gals) & MH-25 (1,792,604 gals). M. Kandefer
9:45/RJN		pH Calibration:	Buffer 7-	7 Buffer 4- 4 Buffer 10- 10
(time/initial)		pH Measurement:		7.2
		Temperature:		20.3°C
Identification: EFF	-092711			
Physical Observations	S:			
Comments: Well \ PLC display volui		g at the time of s 4,233 gals), WW	⁷ -02 (-60	ollection. 3 gals), WW-03 (158,919 gals), 5,986 gals) & MH-25 (1,806,059 gals).
Reviewed By:	,		•	Date:
		(Supervisor))	

TABLE 1

PFOHL BROTHERS LANDFILL - EFFLUENT MONITORING ANALYTICAL RESULTS, TOTAL FLOW, AND MASS LOADINGS DECEMBER 2011

Sample ID EFF-122111					
Matrix Effluent Water					
Date Sampled		1	2/21/2011		
Parameter	Result	Mass Loading	Discharge Limitation	Violations	
	(mg/L)	(lbs/day)	(lbs/day)	(Y/N)	
Total Barium	0.24	0.01	2.34	No	
Total Cadmuim	0.00033	0.00001	1.17	No	
Total Chromium	0.0014	0.0001	1.17	No	
Total Copper	0.014	0.001	3.74	No	
Total Lead	0.0038	0.000	1.17	No	
Total Nickel	0.0048	0.0002	3.27	No	
Total Zinc	0.034	0.001	5.84	No	
Total Suspended Solids	46.8	NA ⁽¹⁾	250 ⁽²⁾	No	
рН ⁽³⁾	7.9	NA	5.0 - 12.0	No	
Total Flow ⁽⁴⁾		5,158	140,000	No	

Notes:

- (1) NA = Not Applicable
- (2) Discharge Limitation in units of mg/L
- (3) pH measurement and Discharge Limitation in Standard Units
- (4) Total Flow reported in gallons, sample was collected over a 24 hour period

Calculation:
$$\left(\frac{x \text{ mg}}{L}\right) \left(\frac{y \text{ gal}}{\text{day}}\right) \left(\frac{1 \text{ lb}}{453,600 \text{ mg}}\right) \left(\frac{3.785 \text{ L}}{\text{gal}}\right) = \frac{x \times y}{119,841} \frac{\text{lb}}{\text{day}}$$

SAMPLING FIELD SHEET



Address: Aero [Drive, Cheektow	vaga, NY			
Contact: Bill Pu	ıgh, P.E.	Pho	one: 71	6-897-7288	
Installation:					
Sample Point: SP-00)1				
Sample Location:	Meter Chamb	er - ball valve on 6"	HDPE fo	cemain	
Date: 12/2	20/11 Crew:	R. Murphy, T. Ifko	ovich, T.	Jrban	
Weather: 40° F	, Cloudy				
Sampling Device:	NA NA				
Time of Installation:	15:30	Type of Sam			
Sample Interval:	NA	Sample Volu	ume: N	Α	
			,		MH-25 (6,527,899 gals).
Weather: 50° F,	21/11 Crew: Light Rain15:45	R. Murphy, S. Mc	,		MH-25 (6,527,899 gals).
Weather: 50° F, Time of Collection: Field Measurements:	21/11 Crew: Light Rain15:45	R. Murphy, S. Mo	peller, T.	Jrban	
Weather: 50° F,	21/11 Crew: Light Rain15:45	R. Murphy, S. Mo	peller, T.	Jrban	MH-25 (6,527,899 gals).
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM	21/11 Crew: Light Rain15:45	R. Murphy, S. Mo	peller, T.	Jrban Buffer 4-	
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM (time/initial)	21/11 Crew: Light Rain 15:45	R. Murphy, S. Mo	peller, T.	Jrban	
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM (time/initial)	21/11 Crew: Light Rain	R. Murphy, S. Mo	oeller, T. ffer 7- 7.9	Jrban Buffer 4-	4 Buffer 10- 10
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM (time/initial)	21/11 Crew: Light Rain	R. Murphy, S. Mo	oeller, T. ffer 7- 7.9	Jrban Buffer 4-	4 Buffer 10- 10
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM (time/initial) Identification: EFF-1 Physical Observations:	21/11 Crew: Light Rain	R. Murphy, S. Mo	oeller, T. ffer 7- 7.9	Jrban Buffer 4-	4 Buffer 10- 10
Weather: 50° F, Time of Collection: Field Measurements: 15:45/RJM (time/initial) Identification: EFF-1 Physical Observations: Laboratory: TestAm Comments: No well PLC display volum	21/11 Crew: Light Rain 15:45 22111 Derica, Buffalo, Now See: WW-01 (89)	R. Murphy, S. Mo pH Calibration: But pH Measurement: Temperature: NY at the time of sample 93,916 gals), WW-02	ffer 7	Jrban Buffer 4- Gon. gals), WW-03	4 Buffer 10- 10

APPENDIX H MONITORING WELL INSPECTION LOGS

WELL INSPECTION SUMMARY

Project Name: Project Number: 11175616.00000

Inspection Crew Members: R. Murphy, T. Urban Supervisor: J. Sundquist

Date(s) of Inspection: November 1, 2011

Well I.D. Number	Lock	Surface Seal	Protective Casing	Riser	Water Level (ft. BTOC)	Well Depth (ft. BTOC)	Other Comments
GW-1S	OK	OK	OK	Bulged	3.70	14.94	
GW-1D	OK	OK	OK	Bulged	2.69	39.65	
GW-3S	OK	OK	OK	OK	6.27	13.22	
GW-3D	OK	OK	OK	OK	2.19	35.70	
GW-4S	OK	OK	OK	OK	4.81	16.23	
GW-4D	OK	OK	OK	OK	13.50	45.57	
GW-7S	OK	OK	OK	OK	4.57	35.04	
GW-7D	OK	OK	ОК	Damaged	45.26	60.45	

Additional Comments:		

WELL INSPECTION SUMMARY

Project Name: <u>Pfohl Brothers Landfill</u> Project Number: <u>11175616.00000</u>

Inspection Crew Members: R. Murphy, T. Urban Supervisor: J. Sundquist

Date(s) of Inspection: November 1, 2011

Well I.D. Number	Lock	Surface Seal	Protective Casing	Riser	Water Level (ft. BTOC)	Well Depth (ft. BTOC)	Other Comments
GW-8SR	ОК	OK	OK	OK	5.27	13.02	
GW-8D	OK	OK	OK	OK	6.15	36.54	
GW-26D	OK	OK	OK	OK	7.02	40.70	
GW-28S	OK	OK	OK	OK	8.64	15.52	
GW-29S	OK	ОК	OK	OK	7.42	20.04	
GW-30S	OK	ОК	OK	OK	8.04	17.97	
GW-31S	OK	OK	OK	OK	2.62	9.57	
GW-32S	OK	OK	OK	OK	2.64	9.93	

Additional Comments:		
	-	

Project Name: <u>Pfohl Brothers Landfill</u> Project Number: <u>11175616.00000</u>

Inspection Crew Members: R. Murphy, T. Urban Supervisor: J. Sundquist

Date(s) of Inspection: November 1, 2011

Well I.D. Number	Lock	Surface Seal	Protective Casing	Riser	Water Level (ft. BTOC)	Well Depth (ft. BTOC)	Other Comments
GW-33S	OK	OK	OK	OK	4.06	8.21	
GW-34S	OK	OK	OK	OK	2.91	10.01	
GW-35S	OK	ОК	OK	OK	3.20	7.46	

WELL INSPECTION SUMMARY

Additional Comments:		

GROUNDWATER SAMPLING - SAMPLE COLLECTION DATA SHEET

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, T. Urban</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: November 1, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-7D	GW-7D		PDB	10:25	Groundwater	VOCs	Not Applicable
GW-7S	GW-7S		PDB	11:40	Groundwater		Not Applicable
GW-3S	GW-3S			12:40	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-3D	GW-3D			14:05	Groundwater		Not Applicable
GW-3D-MS	GW-3D			14:05	Matrix Spike		Not Applicable
GW-3D-MSD	GW-3D			14:05	Matrix Spike Duplicate		Not Applicable
GW-8D	GW-8D			15:30	Groundwater		Not Applicable

Additional Comments: GW-7D and GW-7S were sampled for VOCs using passive diffusion bags (PDBs).

GW-7D and GW-7S were purged dry following collection of the VOC samples.

All other wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: R. Murphy, T. Urban Supervisor: J. Sundquist

Date of Sampling: <u>November 1, 2010</u>

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
DUPLICATE	GW-8D			15:30	Blind Duplicate	VOCs/SVOCs/ Metals	Not Applicable
GW-8SR	GW-8SR			16:17	Groundwater		Not Applicable
TB-110111					Trip Blank	VOCs	Not Applicable

Additional Comments:	All wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, T. Urban</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: November 2, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-34S	GW-34S			8:28	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-4S	GW-4S			9:05 & 10:50	Groundwater		Not Applicable
GW-4D	GW-4D			10:41	Groundwater		Not Applicable
GW-28S	GW-28S			11:59	Groundwater		Not Applicable
GW-26D	GW-26D			13:03	Groundwater		Not Applicable
GW-35S	GW-35S			13:48	Groundwater		Not Applicable
GW-29S	GW-29S			14:50	Groundwater		Not Applicable

Additional Comments: GW-4S was sampled for VOCs using a passive diffusion bag and then purged dry/allowed to recharge

for collection of other parameters

All other wells were purged using low flow methods until parameter stabilization.

Project Name: Project Number: 11175616.00000

Sampling Crew Members: R. Murphy, T. Urban Supervisor: J. Sundquist

Date of Sampling: May 17, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-7D	GW-7D			15:15	Groundwater	SVOCs/ Metals	Not Applicable
GW-7S	GW-7S			15:45	Groundwater		Not Applicable
TB-110211					Trip Blank	VOCs	Not Applicable

Additional Comments:	GW-7D and GW-7S were sampled for SVOCs and Metals after recharging overnight.

Project Name: Pfohl Brothers Project Number: 11175616.00000

Sampling Crew Members: <u>R. Murphy, T. Urban</u> Supervisor: <u>J. Sundquist</u>

Date of Sampling: May 18, 2011

Sample I.D. Number	Well Number	Well Volume (liters)	Volume Purged (liters)	Sample Time	Sample Description	Analysis Required	Chain-of- Custody Number
GW-30S	GW-30S			8:50	Groundwater	VOCs/SVOCs/ Metals	Not Applicable
GW-31S	GW-31S			9:47	Groundwater		Not Applicable
GW-32S	GW-32S			11:00	Groundwater		Not Applicable
GW-33S	GW-33S			12:00	Groundwater		Not Applicable
GW-1S	GW-1S			13:33	Groundwater		Not Applicable
GW-1D	GW-1D			15:10	Groundwater		Not Applicable
TB-110311					Trip Blank	VOCs	Not Applicable

Additional Comments:

All wells were purged using low flow methods until parameter stabilization.

ATTACHMENT C IC/EC CERTIFICATION



Enclosure 2 NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION Site Management Periodic Review Report Notice Institutional and Engineering Controls Certification Form



Site No. 915043					1
Si	te Name	Pfohl Brothers Landfill	*		
Ci			oad Zip Code: 14225		
Re	porting Po	eriod: February 12, 2011 to	February 12, 2012		
				YES	NO
	Is the inf	ormation above correct?	× × * • • • • • • • • • • • • • • • • •	×	
		clude handwritten above or	on a separate sheet.		
2.	Has som		been sold, subdivided, merged, or undergone a		×
		e been any change of use a CRR 375-1.11(d))?	nt the site during this Reporting Period	ā	×
	Have on	federal state and/or local	permits (e.g., building, discharge) been issued		
		he property during this Rep			M
	for or at i	the property during this Repositions		e e	X
	if you ar	the property during this Repositions	orting Period? 2 thru 4, include documentation or evidence in the control of the	e e	×
	if you ar	he property during this Repositions wered YES to questions umentation has been prev	orting Period? 2 thru 4, include documentation or evidence in the control of the	e n.	
	if you ar	he property during this Repositions wered YES to questions umentation has been prev	orting Period? 2 thru 4, include documentation or evidence in the control of the	e n.	
	If you ar that doc	the property during this Repositions is wered YES to questions umentation has been prevered currently undergoing developments and the current site use consistent with	orting Period? 2 thru 4, include documentation or evidence include documentation or evidence includes the submitted with this certification formula includes the submitted with this certification formula includes the submitted with this certification formula includes the submitted with this certification for the submitted with the	e n	
	If you ar that doc Is the site	the property during this Repositions is wered YES to questions umentation has been prevered currently undergoing developments and the current site use consistent with	orting Period? 2 thru 4, include documentation or evidence viously submitted with this certification formulation	Box 2	NO
	If you are that doc. Is the site. Is the cur Closed L. Are all IC.	the property during this Repositions is wered YES to questions umentation has been prevered currently undergoing development site use consistent with andfill is IECs in place and function. THE ANSWER TO EITHER OF THE ANSWER TO EITHER OF ITHER OF	orting Period? 2 thru 4, include documentation or evidence viously submitted with this certification formulation	Box 2 YES	NO
	If you are that documents the site. Is the site. Is the cur Closed L. Are all IC.	the property during this Repositions is wered YES to questions umentation has been prevented currently undergoing development site use consistent with andfill is SECs in place and function THE ANSWER TO EITHER CONDITION OF THE COMPLETE THE	orting Period? 2 thru 4, include documentation or evidence viously submitted with this certification formulation formulation in the use(s) listed below? In the use(s) listed below? In gas designed? QUESTION 6 OR 7 IS NO, sign and date below	Box 2 YES	NO
	If you are that documents the site. Is the site. Is the cur Closed L. Are all IC.	the property during this Repositions is wered YES to questions umentation has been prevented currently undergoing development site use consistent with andfill is SECs in place and function THE ANSWER TO EITHER CONDITION OF THE COMPLETE THE	orting Period? 2 thru 4, include documentation or evidence viously submitted with this certification formulation formulation the use(s) listed below? In the use(s) listed below?	Box 2 YES	NO

SITE NO. 915043		Box 3
B	itutional Cantrols	
Description of Inst	4.8	Institutional Control
Parcel	Owner	
32.03-4-9.11	Aero Land, Inc. c/o Jerome Hirs	1 D. W. Control of the Control of th
	- 235	Building Use Restriction Ground Water Use Restriction
9		Landuse Restriction
	3.7	
- 3		- Maria
32.03-4-9.2	Aero Land, Inc. c/o Jerome Hirs	h Davidson
		Building Use Restriction Ground Water Use Restriction
		Landuse Restriction
	A	
in the second		,
		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
32.03-4-10	Elizabeth L. McBride	Building Use Restriction
		Ground Water Use Restriction
*		Landuse Restriction
V m		
32.03-4-5	Paul Pfohl	
12.05-4-3	1.57	Building Use Restriction
		Ground Water Use Restriction
	* = .	Landuse Restriction
	·	
A1		
31.04-1-27	Paul Pfohl	D. Italian Han Destriction
	7	Building Use Restriction Ground Water Use Restriction
		Landuse Restriction
	3 4	
D. C.		*.
	Paul Pfohl	
81.04-1-28.1	Faul Florii	Building Use Restriction
		Ground Water Use Restriction
		Landuse Restriction
		B W. B II B (1-11
81.04-2-9.1	Paul Pfohl	Building Use Restriction Ground Water Use Restriction

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1-75		4		
81.04-2-10.1	Paul Pfohl		Building Use Restriction Ground Water Use Restriction	
*			Landuse Restriction	
		40	9 19	12
24 24 2 44	Paul Pfohl		Building Use Restriction	
81.04-2-11	Tadi Tioni		Ground Water Use Restriction	
-			Landuse Restriction	
	4.1			
82.03-4-11	Paul Pfohl		Building Use Restriction Ground Water Use Restriction	
		4.0	Landuse Restriction	
	4.	*		
			Garage .	
82.03-4-6	Paul Pfohl		Building Use Restriction	
	H 1	ř.	Ground Water Use Restriction	
^	X ₁		Landuse Restriction	
7.				
	e la			
1.	. g S 100			
82.03-4-8	Paul Pfohl		Building Use Restriction Ground Water Use Restriction	
1			Landuse Restriction	J.
P.	- 3		(d) : 19	
	4.4			
82.03-4-9.12	Stuart Jenkins		Building Use Restriction	
		4	Ground Water Use Restriction Landuse Restriction	
	3.9			

81.04-1-26

William A. Pfohl

Building Use Restriction Ground Water Use Restriction Landuse Restriction Soil Management Plan Surface Water Use Restriction

Box 4

Description of Engineering Controls

Parcel	Engineering Control
82.03-4-9.11	Cover System Fencing/Access Control
	Leachate Collection Vapor Mitigation
82.03-4-9.2	- 2
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
82.03-4-10	- 0
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
82.03-4-5	
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
81.04-1-27	
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
81.04-1-28.1	
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
81.04-2-9.1	Cover System
	Fencing/Access Control Leachate Collection Vapor Mitigation
81.04-2-10.1	Cover System
	Fencing/Access Control Leachate Collection Vapor Mitigation
81.04-2-11	
	Cover System Fencing/Access Control Leachate Collection Vapor Mitigation
82.03-4-11	

Parcel	Engineering Control
	Cover System
	Fencing/Access Control
	Leachate Collection
	Vapor Mitigation
82.03-4-6	
	Cover System
	Fencing/Access Control
	Leachate Collection
EFA	Vapor Mitigation
82.03-4-8	0.0000
	Cover System
	Fencing/Access Control Leachate Collection
*	Vapor Mitigation
82.03-4-9.12	vapor ivilugation
02.03-4-9.12	Cover System
	Fencing/Access Control
	Leachate Collection
	Vapor Mitigation
81.04-1-26	
	Cover System
	Fencing/Access Control
1 1 1 1 1 1 1 1	Leachate Collection
*	Vapor Mitigation

Engineering Control Details for Site No. 915043

Parcel: 81.04-1-26

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 81.04-1-27

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 81.04-1-28.1

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition. B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 81.04-2-10.1

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Engineering Control Details for Site No. 915043

Parcel: 81.04-2-11

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 81.04-2-9.1

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-10

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: I) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-11

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.
 B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-5

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-6

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-8

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.
 B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Engineering Control Details for Site No. 915043

Parcel: 82.03-4-9.11

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-9.12

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System; i) Only Commercial/Industrial Development is allowed. Construction restrictions.

Parcel: 82.03-4-9.2

In accordance with the Declaration of Covenants and Restrictions filed with the Erie County Clerk's Office on 4/25/03 and included as Appendix P in the Remedial Action Construction Report, Vol. II, the following Controls are in place:

A. Entire Site: i) Groundwater use prohibition, ii) Surface water use prohibition.

B. Capped Area: i) Fencing, ii) No Excavation, iii) Planting trees/shrubs prohibited.

C. Cleared Portion within the Perimeter Barrier System: i) Only Commercial/Industrial Development is allowed. Construction restrictions.

	Periodic Review Report (PRR) Certification Statements						
	I certify by checking "YES" below that:						
	 a) the Periodic Review report and all attachments were prepared under the direction reviewed by, the party making the certification; 	of	, and	d			
	 b) to the best of my knowledge and belief, the work and conclusions described in this are in accordance with the requirements of the site remedial program, and generally engineering practices; and the information presented is accurate and compete. 	ac	ertifi cept	ed			
	×.						
	If this site has an IC/EC Plan (or equivalent as required in the Decision Document), for each Institutiona or Engineering control listed in Boxes 3 and/or 4, I certify by checking "YES" below that all of the following statements are true:						
	(a) the Institutional Control and/or Engineering Control(s) employed at this site is under the date that the Control was put in-place, or was last approved by the Department;	ha	inge	d sinc			
	(b) nothing has occurred that would impair the ability of such Control, to protect publithe environment;	c l	neal	th and			
ç-	 (c) access to the site will continue to be provided to the Department, to evaluate the including access to evaluate the continued maintenance of this Control; 	rer	ned	у,			
	(d) nothing has occurred that would constitute a violation or failure to comply with the Management Plan for this Control; and	S	ite				
	(e) if a financial assurance mechanism is required by the oversight document for the mechanism remains valid and sufficient for its intended purpose established in the do	sil	e, th	ne nt.			
	YE	S	N	0			
	× X						
O.	IF THE ANSWER TO QUESTION 2 IS NO, sign and date below and DO NOT COMPLETE THE REST OF THIS FORM. Otherwise continue.						
-	A Corrective Measures Work Plan must be submitted along with this form to address these	is	sues	s.			
	Signature of Owner, Remedial Party or Designated Representative Date						

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IC CERTIFICATIONS SITE NO. 915043

Box 6

certify that all informa	ation and statem	SIGNATED REPRESENTAT tents in Boxes 1,2, and 3 are to as a Class "A" misdemeanor.	
Penal Law.			ACA C.W. icen
print name	e ofm	print business	address (Owner or Remedial Party)
or the Site named in t			
111-1	1. 1pl		2/14/12

IC/EC CERTIFICATIONS

Box 7

Professional Engineer Signature

I certify that all information in Boxes 4 and 5 are punishable as a Class "A" misdemeanor, pursu	re true. I understand that a false statement made herein is uant to Section 210.45 of the Penal Law.
WILLIAM R. PUGH, REat	TOWN OF CHEEKTOWAGA ENGINEER 275 ALEXANDER AVE. CHEEKTOWAGA N.Y. 14211

print name	print bu	EXANDER OF A STREET OF A STREE	
certifying as a Professional E	ngineer for the Town		CEKTUNA6A
Carried Services and Services and Services and	STE OF NEW YORK	(Owner or Re	Providen/m ANAG
/	STAN RAYMOND STREET	OEM	PROVIDEN/MANAG
· / /			
, \\	CENSE NO.06393	34	
W-1.1/	192		2/14/12
	PROFFESSIONAL	Stamp	Date
nature of Professional Engine medial Party, Rendering Certif	er, for the Owner or	(Required for PE	

SITE O'E M PROVIDER