# 2006 ANNUAL SUMMARY REPORT GROUNDWATER REMEDIATION PROGRAM

Former Carborundum Facility 2040 Cory Drive Village of Sanborn, Town of Wheatfield, Niagara County, New York

### Prepared for:



New York State Department of Environmental Conservation Division of Hazardous Waste Remediation

270 Michigan Avenue

**Buffalo, New York 14203** 

# Submitted by:

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February 2007

#### 2006 ANNUAL SUMMARY REPORT

# GROUNDWATER REMEDIATION PROGRAM AT THE FORMER CARBORUNDUM FACILITY

Wheatfield, Niagara County, New York

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### SECTION 1 INTRODUCTION

In accordance with the December 1993 "Addendum to the Remedial Design/Remedial Action Work Plan," this annual report for 2006 documents the activities associated with the groundwater remedial action at the Former Carborundum Facility in Wheatfield, New York (Figure 1 and Figure 2).

In mid-1993, the Atlantic Richfield Company designed, built, and commenced operation of a Soil Remediation/Groundwater Treatment System. The system incorporated a soil vapor extraction system (SVES), as well as treatment of groundwater extracted by the groundwater remediation system (GRS) for discharge to the State Pollutant Discharge Elimination System (SPDES) outfall. The SVES operated until September 2001. All SVES operations were discontinued in 2002 with approval of the New York State Department of Environmental Conservation (NYSDEC). The GRS continued operation after the SVES operations were discontinued.

In 2006, the GRS continued to treat extracted groundwater and discharge the treated water to the SPDES outfall. The GRS was operated with goals to provide onsite migration control, and to prevent offsite migration of groundwater containing volatile organic compounds (VOCs).

Provided herein is a discussion of the remedial activities at the site from January 1 through December 31, 2006. These activities include GRS operations, waste handling activities, permit issues, sampling and analysis, further decommissioning of the aboveground groundwater conveyance piping, and health and safety.

# SECTION 2 GROUNDWATER REMEDIATION SYSTEM

During 2006, operation of the GRS remained focused on groundwater migration control onsite, and the prevention of off-site migration of groundwater containing dissolved VOCs at concentrations above action levels. The GRS continued to extract, treat, and discharge the treated water to the SPDES outfall. The following sections summarize GRS operation, maintenance, performance in 2006, and planned future activities.

#### 2.1 OPERATIONS AND MAINTENANCE

In 2006, O&M Enterprises, Inc. (OME) completed operation and maintenance (O&M) activities on GRS extraction wells P-2, P-3, P-4, PW-1, and PW-3 and the GRS treatment system. The goals of the O&M program for the GRS were to maintain pumping at a rate necessary to achieve migration control, and to maintain the system within operational and permitted levels. O&M activities included system inspections, routine maintenance, monitoring, sampling, system and equipment repairs, adjustment of pumping controls, and lawn care/snow removal from parking areas and driveways. Table 1 provides the recovery well specifications used during the year. Non-routine O&M activities conducted for the GRS during the annual period included:

- Installed and painted a removable portion of containment area wall for fork truck access.
- Installed new bag filter units.
- Replaced thermostat on the treatment plant heater.
- Repaired holes in well sheds for P-2 and P-3 and removed unused pipe supports.
- Repaired well shed roof at P-2.
- Modified recovery well PW-1 from a subgrade vault to an above-grade completion contained within a well shed.
- Painted well sheds.
- Removed, decontaminated, and disposed of above-ground water conveyance, heat tracing, and supports.
- Removed and ground bolts in treatment plant floor to eliminate trip hazard.
- Rebuilt pump P810-B.
- Installed new pressure differential gauge feed lines on bag filter housings.

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- Removed and grouted well points associated with former soil vapor extraction system. Decontaminated and disposed of removed materials.
- Repaired the air compressor used for low-flow groundwater sampling.
- Placed protective barrier around the junction boxes for the recovery well power and controls.
- Completed system upgrades involving bringing the new low profile air stripper on line and associated programming of controls.
- Replaced level controller on tray air stripper.
- Sampled drums of waste (filter bags and PPE) for disposal profiling.
- Completed disposal of a drum of filter bags and PPE waste from the site.
- Removed and properly disposed of piping, piping supports, piping associated materials, SVE/SVI points, and old bag filter housings.
- Replaced pump controller and flow meter at PW-1.
- Adjusted level control for P-2, P-3, and P-4.
- Participated in a NYSDEC SPDES inspection.
- Participated in a Hazardous Waste Inspection conducted by NYSDEC.

#### 2.2 SYSTEM PERFORMANCE IN 2006

Table 2 summarizes GRS performance and system uptime. The combined average system up time, based on operational hours relative to total hours, was approximately 99%. Individual well up times ranged from 98% at PW-1 to 99% at P-2, P-3, P-4, and PW-3. The treatment system was shut down intermittently during November and December 2006 to accommodate equipment modifications.

As per previous reports and consistent with the current goals for the system, GRS performance in 2006 was gauged by the degree of migration control, capture zone development, degree of groundwater extraction, mass recovery, and treatment to meet SPDES discharge requirements. The performance of the GRS in 2006, and recommendations to improve future performance, are discussed below.

#### 2.2.1 Migration Control

The intent of the GRS is to provide onsite migration control and limit further impacts of dissolved VOCs to off-site areas. Migration control efforts were focused on the Top of Rock (TOR) and Zone 1 in 2006. Extraction wells PW-1, PW-3, P-2, P-3, and P-4 were utilized to achieve the objective of onsite migration control. Each of the wells extracts groundwater from the TOR and Zone 1 at locations within or downgradient of source areas (PW-1, PW-3, P-2), and at the downgradient property boundary (P-3, P-4). The high percentage of "up

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time" for the extraction wells within the source areas (PW-1, PW-3) facilitated migration control, with continuous source control throughout the period. The potential impacts to offsite areas were limited by a high degree of "up time" at wells P-2, P-3, and P-4 located downgradient of the source areas, and at the property boundary respectively.

#### 2.2.2 Capture Zone Development

A review of the potentiometric surface plots for the TOR and Zone 1 in 2006 (Appendix A) indicates that the GRS has maintained the capture zone in the immediate vicinity of the extraction wells.

#### 2.2.3 Groundwater Extraction and Mass Recovery

Table 2 summarizes the extraction performance of the GRS. Approximately 14 million gallons of groundwater were extracted by the GRS in 2006, yielding approximately 213 pounds of extracted VOCs. The average GRS pumping rate for 2006 was approximately 27 gpm. These data indicate that the GRS continued to make progress in the reduction of available mass in the source area groundwater during 2006.

The groundwater analytical database (Appendix B) contains VOC data for selected monitoring wells dating back to 1984. See Section 5 for a discussion of groundwater quality.

#### 2.2.4 Treatment and SPDES Discharge

During 2006, one noncompliant result was identified at a level above the SPDES permit requirements. In November, the daily maximum for methylene chloride was above the 10 ug/L permit level. The exceedence is discussed further in Section 4.3.

#### 2.3 SYSTEM UPGRADES

With approval from the NYSDEC, a new tray stripper and air blower were installed to replace the tower strippers. The new tray stripper was placed on-line in December 2006. New pre-treatment bag filter units were installed in November 2006.

#### 2.4 RECOMMENDATIONS AND PLANNED FUTURE GRS ACTIVITIES

In addition to continued operation, maintenance, and monitoring of the focused extraction effort, the following activities will be addressed in 2007:

- Evaluate installation of a new onsite computer and programming software to replace outdated equipment and software.
- Evaluate the efficiency of the current granular activated carbon (GAC) systems for water and air treatment to determine if smaller systems may be used in place of the current systems.
- Continue to evaluate the GRS to reduce energy usage and replace aging equipment. System processes will continue to be reviewed, economized,

upgraded and/or retrofitted as necessary to accommodate the groundwater recovery rate and treatment requirements.

• Downgradient chemical concentrations will continue to be evaluated to gauge the effectiveness of migration control.

### SECTION 3 WASTE HANDLING PROGRAM

The waste handling program for the GRS and former SVES consisted of tracking the generation and the proper disposition of soils, personal protective equipment, demolition debris, and O&M materials. The program is intended to provide compliance with applicable local, state, and federal regulations related to waste handling. During 2006, wastes generated during site operation and maintenance included personal protective equipment (PPE), GRS materials, and SVES components.

#### 3.1 PERSONAL PROTECTIVE EQUIPMENT

During 2006, PPE waste was generated during routine O&M activities. The PPE wastes had been in contact with hazardous materials and are disposed of with the spent water filters. Waste PPE during the 2007 period will continue to be handled with waste O&M materials.

# 3.2 GROUNDWATER TREATMENT SYSTEM OPERATIONS AND MAINTENANCE MATERIALS

O&M of the treatment system may generate used filter bags, PPE, sediment from filtering, and spent carbon adsorption material. During operations, a 55-gallon drum is used until full to contain used filter bags and PPE. When the drum is nearly full, the material is tested for disposal purposes. One drum of used filter bags and PPE was disposed of as a hazardous waste on January 23, 2006. The drum was taken to CWM Chemical Services, LLC in Model City, New York and disposed in a hazardous waste landfill. A copy of the waste manifest is included in Appendix C.

During 2006, less than one 55-gallon drum of used filter bags and O&M wastes (i.e. PPE, spent filter bags, etc.) was generated.

#### 3.3 SOIL VAPOR EXTRACTION SYSTEM REMOVAL

Operation of the SVES system for soil remediation was discontinued in December of 2002. Beginning in 2003 and continuing through 2005, various components of the SVE system were dismantled and disposed. In 2006, accessible SVES extraction and injection points outside the treatment building were decommissioned in accordance with a NYSDEC-approved work plan.

# SECTION 4 PERMIT ISSUES

Discharge from the GRS occurs under a SPDES permit for water discharge to Cayuga Creek, and an air discharge registration for air emissions from the air stripper. Key activities associated with the permit and the air registration are summarized below.

#### 4.1 SPDES PERMIT FOR GRS

The SPDES Permit for the GRS presently consists of Outfall 001A, located at the discharge of the GRS in the treatment building. It was renewed in November 2006, and is due to expire March 31, 2012. A copy of the renewed SPDES Permit is provided in Appendix C.

In January, February, and March of 2006, samples collected for compliance with the SPDES permit were analyzed by Severn Trent Laboratories. Beginning in April of 2006, samples were analyzed by Waste Stream Technology, Inc. (WST).

One non-compliance event was reported in 2006, based on results of the discharge monitoring. In accordance with the SPDES permit, the non-compliance event was reported to the NYSDEC and investigated by the permit holder. Investigation results were reported to NYSDEC in the discharge monitoring report (see Appendix C).

Methylene chloride was found at a level greater than the discharge limit of 10 ppb. A level of 16 ppb was reported for methylene chloride in the initial analysis of the November 8, 2006 sample. Investigation and re-analysis revealed that the probable cause of the non-compliance was unusually high methylene chloride in the lab environment. This is substantiated by the high levels of methylene chloride reported for this sample, as well as for samples from other sites. Methylene chloride was detected in the method blank associated with these samples.

The permit holder also participated in the 2006 Quality Assurance Study (DMR-QA Study 26). In the study, an "unsatisfactory" result was obtained for Non Potable Water Phenols. The DMR-QA study requires that the permit holder investigate any discrepancies or not acceptable data reported. The investigation of the "unsatisfactory" result determined that the root cause was the analyst's failure to include the correct dilution factor in the final result calculation. The implemented corrective action for the calculation error is that the final result calculations for all parameters, especially phenol, will continue to be reviewed and checked with greater accuracy by the analyst. These results will be checked again by the QA/QC reviewer before they are posted as final. The results of the laboratory's investigation and the DMR-QA Study results reports are attached.

### **4.2 AIR REGISTRATION**

	In 2006, the facility continued to operate under a registration status in New	York State.
The	registration does not expire.	

## SECTION 5 GROUNDWATER MONITORING, SAMPLING, AND ANALYSIS

Monitoring for the remediation program included both routine monitoring of groundwater conditions and discharges, as well as task-specific sampling and analysis events. The sampling and analyses that were conducted during the 2006 reporting period are summarized below.

#### 5.1 GROUNDWATER MONITORING

Monitoring of groundwater conditions includes both groundwater level measurements and groundwater quality sampling and analysis. On a quarterly basis, groundwater samples were collected and submitted for laboratory analysis. Samples were collected in January, April, July, and October on the schedule defined in Table 3. The sampling schedule used in 2006 was approved by the NYSDEC in October 2005.

In 2006, groundwater levels were measured in all of the wells in the monitoring network on a quarterly basis, as approved by the NYSDEC in October 2005.

Groundwater samples were divided into three different groups based on historical analytical results from individual wells. The sampling groups were identified as least impacted (low), medium impacted (medium), and most impacted (high). To the extent practicable, the wells in the low group were sampled first, followed by wells in the medium group, and lastly wells in the high group. Within each group, wells were sampled, to the extent feasible, from lowest historical impacts to greatest historical impacts. Each sample submission group was marked on the chain-of-custody (COC) prior to delivery to the analytical laboratory. Quality assurance/quality control (QA/QC) samples included field duplicates, matrix spike/matrix spike duplicates (MS/MSD), and equipment blanks. To the extent practicable, QA/QC sample sets were collected at a rate of one per sample group. The equipment blank was collected using laboratory-supplied deionized water run through decontaminated sampling equipment.

Using standard protocols, each well was purged with a decontaminated purge pump, dedicated high density polyethylene (HDPE) bailer, or the sampling port on the recovery well. During purging, field parameters (pH, specific conductivity, temperature, and turbidity) were measured and recorded. Purging continued until field parameters had stabilized and between three and five well volumes of water had been purged. After purging was complete, groundwater samples were collected from the monitoring and recovery wells. Field parameters were also collected immediately after sample collection. Field parameters for natural attenuation parameters were collected after sampling, during the April quarterly sampling event. The samples were placed in pre-cleaned, labeled 40-ml glass vials provided by the analytical laboratory. The sample vials did not contain preservative, in accordance with New York State guidance. Two sample vials were collected for each analysis and well. The containers were visually inspected to confirm that they did not contain air bubbles.

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#### January 2006

The January 2006 quarterly groundwater sampling event included the sampling of 22 monitoring wells and five recovery wells. The event was completed between January 23 and January 30, 2006. Groundwater samples were submitted to Severn Trent Laboratories for analysis. No low-flow samples were planned during this quarterly sampling event. Field data collected during the sampling event are provided on Table 4.

#### April 2006

The April 2006 quarterly sampling event included the sampling of 23 monitoring wells and five recovery wells, and low-flow sampling for natural attenuation parameters at 15 of the 23 monitoring wells that were sampled. The groundwater sampling event was completed between April 12 and April 21, 2006. In April, Waste Stream Technologies, Inc. (WST) performed laboratory analysis on all of the samples collected. Attenuation parameter field data collected in April are provided on Table 5. Laboratory results are provided on Table 6.

Low-flow sampling methods were employed to collect 15 groundwater samples. A pneumatically operated bladder pump was placed approximately one to two feet above the well bottom. Groundwater was pumped through an in-line flow cell until groundwater quality readings for the indicator parameters (pH, temperature, conductivity, redox, and dissolved oxygen) stabilized. Purge volumes varied between one and five gallons. Once the parameters stabilized, the groundwater sample was collected.

#### July 2006

Fifty-seven monitoring wells and five recovery wells were sampled during the July event. WST provided the laboratory analysis (EPA Method 8260) for VOCs. The event was completed between July 11 and July 21, 2006. No low-flow samples were planned during this quarterly sampling event. Field data collected during the sampling event are provided on Table 7.

#### October 2006

Twenty-three monitoring wells and five recovery wells were sampled during the October sampling event. WST provided the laboratory analysis (EPA Method 8260) for VOCs. The groundwater sampling event was completed between October 9 and October 12, 2006. Field parameters collected during this sampling event are provided on Table 8. No low-flow samples were planned during this quarterly sampling event.

#### **Groundwater Quality**

As mentioned in Section 2.2.1, recovery wells have been focused to recover groundwater from the Top of Rock and Zone 1. The highest concentrations of TCE, total 1,2-DCE, and VC have been identified in these upper zones. In general, the concentration of dissolved VOCs observed in groundwater samples from all zones in 2006 is consistent with historical levels. The concentrations for each 2006 sampling event are provided on maps presented in Appendix A. Time series plots showing historical and current analytical data, as well as analytical tables for current and historical results, are provided in Appendix B.

#### Top of Rock and Zone 1

In the Top of Rock and Zone 1 during 2006, dissolved VOCs generally ranged from below the analytical detection limits to 1,000 ppb. Wells in which concentrations of one or more VOCs exceeded 1,000 ppb are listed below:

- Since 2001, PW-1 has had fluctuating concentrations of dissolved VOCs that appear to have a flat trend. In 2004, TCE and total 1,2-DCE were identified over 1,000 ppb. In 2005, TCE occurred over 1,000 ppb in April and October, and total 1,2-DCE concentrations decreased from 2004 levels to less than 1,000 ppb. In 2006, TCE concentrations were less than 1,000 ppb and 1,2-DCE were between 100 and 200 ppb during each of the four sampling events. The change observed between pre-2001 and post-2001 concentrations in this well is attributable to a change (in 2001) in the screened interval of the well.
- Dissolved VOC concentrations in well B-8M have remained consistent since the well was first sampled in 1984. Well B-8M is near a former source area, east of PW-3. TCE has been typically observed at over 10,000 ppb. Total 1,2-DCE concentrations ranged as high as 10,000 ppb in 2004, but dropped to 3,300 ppb in July 2005, and less than 1,000 ppb in October 2005. In 2006, total 1,2-DCE concentrations ranged up to 3,482 ppb in July.
- B-11M is sampled annually in July. In 2006, the TCE concentration in B-11M (1,090 ppb) was stable compared to the TCE concentrations in 2003 through 2005. Total 1,2-DCE concentrations ranged from 160 ppb to 313 ppb between 2002 and 2006.
- B-13M concentrations have been stable since the pumping wells were retrofitted in 2001. In 2005, the maximum total 1,2-DCE concentration was 1,100 ppb, and TCE concentrations were 300 ppb or lower. In 2006, TCE concentrations were 202 ppb or lower. The maximum total 1,2-DCE concentration was 858 ppb, and less than 400 ppb in the other three samples.
- B-14M is sampled annually in July. The TCE concentration in B-14M was higher in 2006 (1,500 ppb) compared to previous samples which were 500 ppb

or less. Total 1,2-DCE concentrations ranged from 160 ppb to 313 ppb between 2002 and 2006.

- B-17M concentrations have been stable since the pumping wells were retrofitted in 2001. In 2005, total 1,2-DCE concentrations ranged from 9,700 ppb to greater than 15,000 ppb. In 2006, total 1,2-DCE concentrations ranged from 4,300 ppb to 9,630 ppb. In 2005 and 2006, TCE concentrations were consistently above 7,000 ppb. Vinyl chloride concentrations were generally stable in 2006 (January, 470 ppb; April, 1,210 ppb; July, 1,320 ppb; and October, 798 ppb) compared to 2005 (January, 1,300ppb; April, 1,200 ppb; July, 1,500 ppb; and October, 1,000 ppb).
- P-2 concentrations have remained relatively stable since the well screen interval
  was changed in 2001. TCE concentrations ranged from 5,200 to 9,200 ppb in
  2005 and between 2,700 ppb and 8,500 ppb in 2006. Total 1,2-DCE was
  detected in the 500 to 900 ppb range in 2005, and decreased to between 300 and
  800 ppb in 2006.
- P-4 concentrations increased after a change in the screened interval of the well in 2001. TCE concentrations ranged from 869 to 1,500 ppb in 2006, similar to 2004 and 2005. Total 1,2-DCE concentrations were in the 500 to 1,200 ppb range, also similar to 2004 and 2005.
- TCE was detected in PW-3 at concentrations ranging from 946 to 4,620 ppb, a wider range than observed in 2004 and 2005.

#### **Zones 2, 3, and 4**

VOC concentrations in these deeper groundwater zones were typically orders of magnitude lower than those in the Top of Rock zone and Zone 1. Concentrations in the majority of the wells ranged from less than detection limits to 5 ppb. No wells contained concentrations exceeding 100 ppb. Results for these zones are displayed graphically in Appendix A.

#### 5.2 NIAGARA QUARRY SEEP AND POND SAMPLING

In conjunction with the groundwater monitoring, groundwater seeps on the quarry wall and ponded water were sampled at the Niagara Quarry on April 13 and October 10, 2006. STL provided the laboratory analysis (EPA Method 8260). Laboratory analytical reports are on file at Parsons and available upon request.

No VOCs were detected in any of the water samples from the quarry pond. The quarry seep was dry during each of the sampling events. These results are consistent with historic results. In previous communications with the land owner, the NYSDEC has indicated that there appears to be no health risk associated with the quarry seeps. Monitoring of VOC concentrations in the quarry during the spring and fall will continue through the 2007 period.

#### 5.3 FUTURE SAMPLING AND ANALYSIS ACTIVITIES

Scheduled activities for the 2007 annual period include the following:

- Quarterly water level monitoring of all monitoring wells and recovery wells;
- Quarterly sampling and chemical analysis of selected monitoring wells and the recovery wells as identified in Table 3. The April 2007 event will include both natural attenuation field and laboratory parameters;
- Annual sampling and chemical analysis for all monitoring and recovery wells as identified in Table 3; and
- Semi-annual sampling of Niagara Quarry wall seeps (when present) and ponded water.

### SECTION 6 HEALTH, SAFETY, SECURITY, AND ENVIRONMENT

Health, Safety, Security, and Environment (HSSE) activities during the period included continued worker and community monitoring. The site HSSE program was undertaken in accordance with OSHA 1910.120, and was restricted to Level D protection requirements during non-intrusive activities.

#### 6.1 SITE HEALTH, SAFETY, SECURITY, AND ENVIRONMENT PLAN

All contractors assigned to the remediation efforts operated under the provisions of the Site HSSE Plan. This plan was revised and updated in 2006. The new HSSE plan is part of the OM&M manual developed for use with the new tray stripper. The plan has been accepted by health and safety representatives from Atlantic Richfield Company, O&M Enterprises, and Parsons. All new personnel assigned to the site are given a health and safety orientation that includes a review of the Site HSSE Plan.

#### 6.2 PERFORMANCE REPORT

During the 2006 Annual Period, no major accidents or incidents occurred at the site. A summary of the reportable accidents, injuries, incidents and releases during the 2006 Annual period is given below:

• Total Site Manhours Worked - 2006 Annual Period: 1,976 (approximate)

• Total Hours without accident, incident, or release: 7,381

• Reportable Accidents or Injuries: None

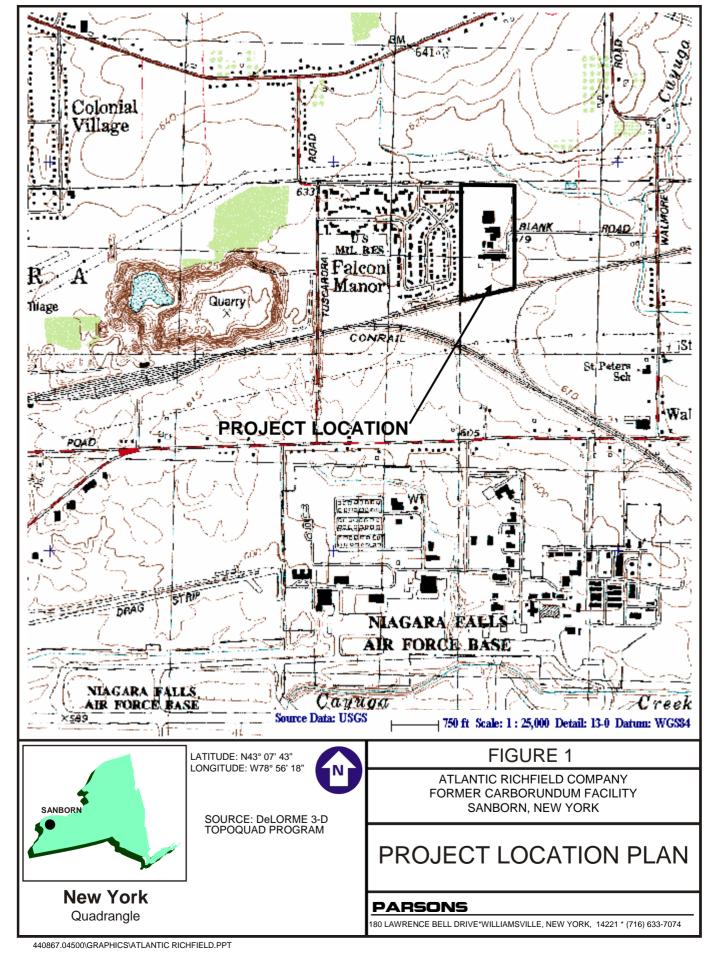
• Reportable OSHA Incidents: None

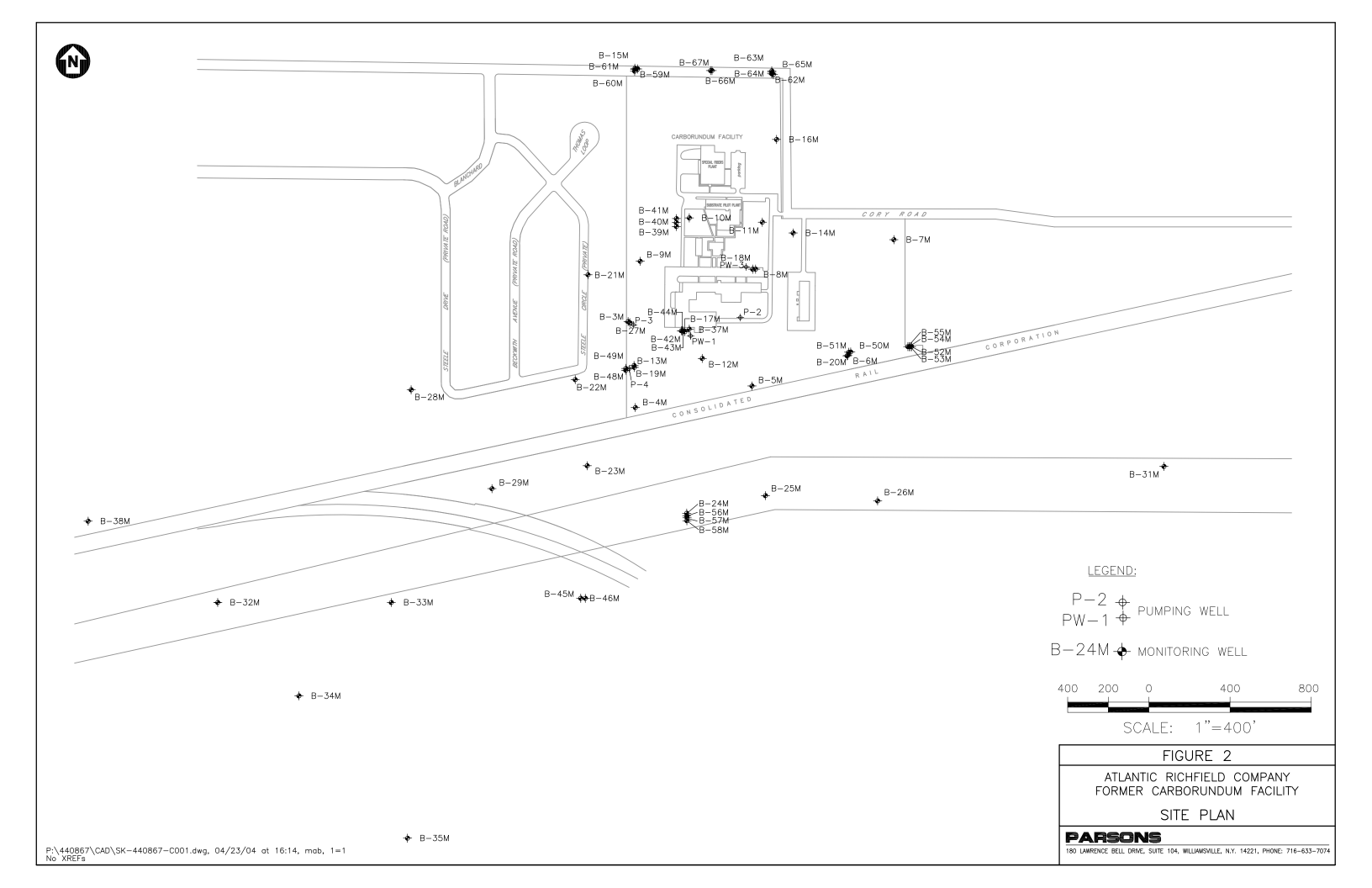
• Reportable Releases: None

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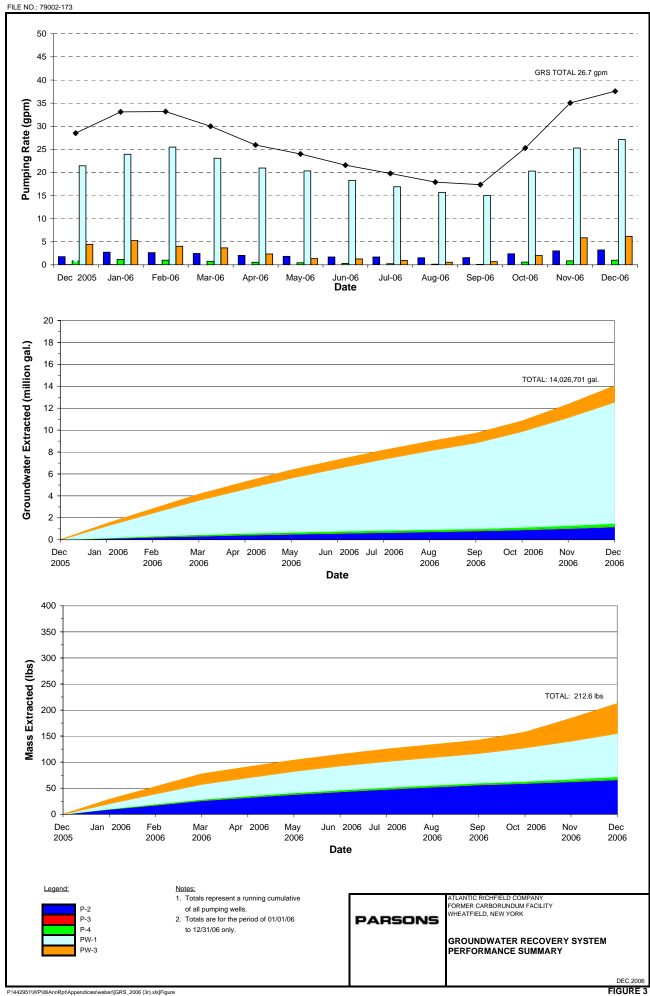


TABLE 1
RECOVERY WELL SPECIFICATIONS
Former Carborundum Facility
Wheatfield, New York

		Grundfos Pump	Revised Well Bottom	Approximate Intake	Target Water Level		Revised Set Points	
Well	Revision	Model	Depth	Depth	Depth		T	
	Date	Number	(ft)	(ft)	(ft)		Depth	Range
P-2	10/31/2001	5S03-9	26.4	24.4	23.2	On	19.0	
		0.5 hp - 5gpm				Off	23.2	4.2
P-3	10/31/2001	5S03-9	33.7	31.7	30.5	On	27.5	
		0.5 hp - 5gpm				Off	30.5	3.0
P-4	10/31/2001	5\$03-9	34.2	32.2	31.3	On	27.0	
		0.5 hp - 5gpm				Off	30.0	3.0
PW-1	1/7/2002	25S15-9	29.8	27.8	26.1	On	23.1	
		1.5 hp - 25 gpm				Off	26.1	3.0
PW-3	2/20/2002	300S150-4	22.6	20.6	19.6	On	16.6	
	(primary)	15 hp - 300gpm				Off	19.6	3.0
	2/20/2002	5\$03-9	22.6	19.6	19.6	On	16.6	
		0.5 hp - 5gpm				Off	19.6	3.0

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# TABLE 2 GRS PERFORMANCE SUMMARY Former Carborundum Facility Wheatfield, New York

															Annual
Well	Category	Units	January	February	March	April	May	June	July	August	September	October	November	December	Total
			2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006	2006
	[	Days	31	28	31	30	31	30	31	31	30	31	30	31	365
P-2								1	1						
P-2	Uptime	(%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	100%	93%	99%
	Average Flow	` '	2.7	2.6	2.4	2.0	1.8	1.7	1.7	1.5	1.6	2.4	3.0	3.2	2.2
	Total Flow	(gpm) (gal)	121,916	106,238	109,227	88,391	82,523	72,850	75,031	68,733	67,305	106,873	129,837	144,387	1,173,311
	Average Concentration (total)	(ppb)	9,270.	9,270.	9,270.	8,463.	8,463.	8,463.	7,484.	7,484.	7,484.	3,110.	3,110.	3,110.	1,173,311 NA
	Total Contaminant Removed	(lbs)	9,270.	8.2	8.4	6.2	5.8	5.1	4.7	4.3	4.2	2.8	3,110.	3,110.	66.4
	Total Contaminant Removed	(IDS)	9.4	0.2	0.4	0.2	5.6	5.1	4.7	4.3	4.2	2.0	3.4	3.7	00.4
P-3															
	Uptime	(%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	97%	93%	99%
	Average Flow	(gpm)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0
	Total Flow	(gal)	919	776	753	550	411	292	206	162	138	504	695	748	6,153
	Average Concentration (total)	(ppb)	73.	73.	73.	65.	65.	65.	129.	129.	129.	93.	93.	93.	NA
	Total Contaminant Removed	(lbs)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
P-4															
' -	Uptime	(%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	97%	93%	99%
	Average Flow	(gpm)	1.2	1.0	0.8	0.6	0.5	0.3	0.2	0.1	0.1	0.6	0.9	1.0	1
	Total Flow	(gal)	52,643	40,389	34,482	24,091	20,391	13,922	10,376	5,659	5,186	26,304	37,804	44,953	316,201
	Average Concentration (total)	(ppb)	2,393.	2,393.	2,393.	1,600.	1,600.	1,600.	1,581.	1,581.	1,581.	2,296.	2,296.	2,296.	NA
	Total Contaminant Removed	(lbs)	1.1	0.8	0.7	0.3	0.3	0.2	0.1	0.1	0.1	0.5	0.7	0.9	5.7
5144.4		()													
PW-1	11.6	(0/)	000/	4000/	1000/	4000/	4000/	4000/	4000/	4000/	4000/	000/	070/	000/	000/
	Uptime	(%)	93%	100%	100%	100%	100%	100%	100%	100%	100%	99%	97%	93%	98%
	Average Flow	(gpm)	23.9	25.5	23.1	21.0	20.3	18.3	16.9	15.7	15.0	20.3	25.3	27.1	21
	Total Flow	(gal)	1,067,356	1028200	1029351	905,168	907,407	790,039	754,228	699,744	647,604	905,539		1,211,042	
	Average Concentration (total)	(ppb)	1,108.	1,108.	1,108.	790.	790.	790.	594.	594.	594.	990.	990.	990.	NA
	Total Contaminant Removed	(lbs)	9.9	9.5	9.5	6.0	6.0	5.2	3.7	3.5	3.2	7.5	9.0	10.0	83.0
PW-3											2				
	Uptime	(%)	100%	100%	100%	100%	100%	100%	100%	100%	100%	99%	97%	93%	99%
	Average Flow	(gpm)	5.2	4.0	3.7	2.4	1.3	1.3	1.0	0.5	0.7	2.0	5.9	6.2	3
	Total Flow	(gal)	234,252	162,259	164,030	101,798	59,867	55,176	43,214	24,432	29,767	89,100	253,066	275,791	1,492,752
	Average Concentration (total)	(ppb)	4,243.	4,243.	4,243.	1,259.	1,259.	1,259.	4,318.	4,318.	4,318.	6,183.	6,183.	6,183.	NA
	Total Contaminant Removed	(lbs)	8.3	5.7	5.8	1.1	0.6	0.6	1.6	0.9	1.1	4.6	13.1	14.2	57.5
GRS T	Cotol			1	I										
GRS I	Uptime	(%)	98%	100%	100%	100%	100%	100%	100%	100%	100%	99%	97%	93%	99%
	Average Flow	_ , _ ,	33.1	33.2	30.0	25.9	24.0	21.6	100%	17.9	17.4	25.3	35.0	93% 37.6	26.7
	Total Flow	(gpm) (gal)	1,477,086	1,337,862	1,337,843	1,119,998	1.070.600	932,278	883,055	798,730	750,000	1.128.320		1.676.920	
	Total Contaminant Removed	(gai)	28.6	24.3	24.5	1,119,998	1,070,600	932,278	8.6	798,730	750,000	1,128,320	13.1	1,676,920	177.2
<u> </u>	rotai Contaminant Removed	(IDS)	۷٥.0	24.3	24.5	13.0	12.7	11.1	0.0	1.8	1.5	10.8	13.1	14.0	111.2

#### Notes:

- 1. For the period of 01/01/06 to 12/31/06
- 2. Flow rates are estimated throughout the period due to meter malfunctions.
- 4. Average Concentration (total) equals the sum of the detected compounds, cis-1,2-DCE, trans-1,2-DCE, Tetrachloroethene, and Trichloroethene.

#### TABLE 3 SUMMARY OF GROUNDWATER MONITORING PROGRAM **Former Carborundum Facility** Wheatfield, New York

WELL No.		GPOLINDWAT	ER SAMPLING	
	JAN	APR	JUL	OCT
B-3M	07.111	7.1.1.	S	55.
B-4M			S	
B-5M			S	
B-6M	S	S	S	S
B-7M			S	
B-8M	S	S/LF/NA	S	S
B-9M	S	S	S	S
B-10M		S/LF/NA	S	S
B-11M			S	
B-12M	0	C/LE/NIA	S	0
B-13M	S	S/LF/NA	S	S
B-14M B-15M			S S	
B-16M			S	
B-17M	S	S/LF/NA	S	S
B-18M		O/LI /IVA	S	5
B-19M	S	S/LF/NA	S	S
B-20M		2,2,7,0,	S	
B-21M	S	S	S	S
B-22M	S	S/LF/NA	S	S
B-23M	S	S/LF/NA	S	S
B-24M	S	S	S	S
B-25M				
B-26M			S	
B-27M				
B-28M	S	S	S	S
B-29M			S	
B-30M			S	
B-31M			S	
B-32M			S	
B-33M			S	
B-34M B-35M				
B-37M				
B-38M	S	S	S	S
B-39M	S	S/LF/NA	S	S
B-40M	S	S/LF/NA	S	S
B-41M	S	S/LF/NA	S	S
B-42M	S	S/LF/NA	S	S
B-43M	S	S/LF/NA	S	S
B-44M	S	S/LF/NA	S	S
B-45M			S	
B-46M			S	
B-48M	S	S/LF/NA	S	S
B-49M	S	S/LF/NA	S	S
B-50M			S	
B-51M			S	
B-52M			S	
B-53M			S	
B-54M			S	
B-55M			S	
B-56M	S	S	S	S
B-57M	S	S	S	S
B-58M			S	
B-59M			S	
B-60M			S	
B-61M	1		S	
B-62M	1		S	
B-63M	<del>                                     </del>		S	
B-64M B-65M	<del>                                     </del>		S	
	<del>                                     </del>		S	
B-66M B-67M	<del>                                     </del>		S S	
B-6/M P-2	S	S	S	S
P-2 P-3	S	S	S	S
P-3 P-4	S	S	S	S
PW-1	S	S	S	S
PW-3	S	S	S	S
Quarry	3	S	3	S
Samily	<u> </u>			

- Notes: 1. S indicates that groundwater sampling and analysis will be performed. LF indicates low flow sampling. NA Indicates that natural attenuation sampling and analysis will be performed.
  - July was selected as the annual sampling event.
  - 3. The well sampling may change as the groundwater remediation program alters the plume configuration.
  - 4. Water Levels are to be collected from every well, on a quarterly basis.

TABLE 4

# MONITORING WELL GROUNDWATER SAMPLING DATA JANUARY 2006 QUARTERLY SAMPLING EVENT FORMER CARBORUNDUM COMPANY WHEATFIELD, NEW YORK

Monitoring Well			Top of Riser Elevation	pН	Specific			
I.D.				(standard	Conductance	Temperature	Turbidity	
	Date	Time	(ft)	units)	(uS/cm)	(deg F)	(NTU)	Remarks
P-2	1/25/06	13:00	619.67	7.4	1.23	51.9	0	Pumping well
P-3	1/24/06	14:00	627.35	8.24	1.72	50.2	3.37	Pumping well
P-4	1/23/06	16:00	624.45	7.32	1.44	53.7	26.09	Pumping well
PW-1	1/26/06	11:55	619.78	7.35	0.86	52.8	0	Pumping well
PW-3	1/25/06	12:10	618.28	45.7	1.32	45.3	0	Pumping well
B-6M	1/24/06	8:45	615.69	7.71	1.16	48.9	7.86	
B-8M	1/26/06	15:00	618.57	7.37	1.06	46.0	46.13	
B-9M	1/24/06	15:20	623.03	8.12	0.30	44.4	29.82	
B-13M	1/24/06	11:10	618.69	7.41	0.89	46.2	7.20	
B-17M	1/26/06	11:32	626.01	7.48	1.23	48.5	0	
B-19M	1/24/06	10:30	617.71	7.4	1.31	48.8	0	
B-21M	1/25/06	9:00	618.31	7.18	1.10	48.9	153	
B-22M	1/25/06	9:45	619.35	7.38	1.24	47.7	66	
B-23M	1/23/06	13:00	609.81	7.22	1.15	51.7	342	
B-24M	1/23/06	13:25	626.12	7.30	0.98	49.6	67	
B-28M	1/25/06	10:45	622.62	7.40	1.05	48.5	453	
B-38M	1/25/06	12:00	609.81	7.33	1.50	45.4	4.57	
B-39M	1/26/06	14:00	626.12	7.46	0.81	46.6	0	
B-40M	1/27/06	9:30	626.23	7.33	1.19	50.2	0	
B-41M	1/27/06	11:35	626.31	7.57	1.41	49.3	0	
B-42M	1/25/06	14:30	623.76	7.43	0.95	47.5	0	
B-43M	1/26/06	12:15	623.64	7.36	1.46	49.5	0	
B-44M	1/26/06	12:25	623.29	7.55	2.65	47.6	10.11	
B-48M	1/24/06	12:25	625.40	7.47	0.99	47.7	4.20	
B-49M	1/24/06	13:50	625.56	7.16	3.09	49.9	4.95	
B-56M	1/23/06	15:30	617.78	7.42	1.00	49.5	33.82	
B-57M	1/23/06	15:40	617.80	7.24	2.35	49.4	5.73	

#### TABLE 5

# MONITORING WELL GROUNDWATER SAMPLING DATA APRIL 2006 QUARTERLY SAMPLING EVENT FORMER CARBORUNDUM COMPANY WHEATFIELD, NEW YORK

Monitoring			Top of Riser	·TT	G • 6• .			
Well I.D.			Elevation	pH (standard	Specific Conductance	Temperature	Turbidity	
2,2,0	Date	Time	(ft)	units)	(uS/cm)	(deg F)	(NTU)	Remarks
P-2	4/12/06	14:30	619.67	7.51	1.29	57.1	6.26	Pumping well
P-3	4/12/06	14:10	627.35	7.90	1.41	55.3	9.29	Pumping well
P-4	4/12/06	18:55	624.45	7.46	1.09	55.4	36.6	Pumping well
PW-1	4/13/06	18:40	619.78	7.45	0.78	55.6	0	Pumping well
PW-3	4/13/06	13:25	618.28	7.51	2.07	51.5	7.17	Pumping well
B-6M	4/12/06	18:00	615.69	7.44	0.85	50.9	161	
B-8M	4/19/06	11:45	618.57	7.07	1.59	50.7	70.1	Alkalinity as $CaCO_3 = 240 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-9M	4/12/06	11:40	623.03	7.56	0.41	47.1	40.45	
B-10M	4/19/06	9:52	622.07	6.91	1.53	51.4	190	Alkalinity as $CaCO_3 = 320 \text{ mg/l}$ Ferrous Iron = 0.2 mg/l
B-13M	4/18/06	12:50	618.69	6.88	1.20	51.6	95.6	Alkalinity as $CaCO_3 = 320 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-17M	4/19/06	13:45	626.01	7.07	1.11	52.7	39.8	
B-19M	4/18/06	14:40	617.71	6.86	0.642	56.5	22.5	Alkalinity as $CaCO_3 = 280 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-21M	4/13/06	8:50	618.31	7.22	0.98	51.4	13.1	
B-22M	4/19/06	8:00	619.35	7.01	1.43	53.1	3.9	Alkalinity as $CaCO_3 = 240 \text{ mg/l}$ Ferrous Iron = 0.2 mg/l
B-23M	4/21/06	10:30	609.81	6.86	1.30	55.6	158	Alkalinity as $CaCO_3 = 240 \text{ mg/l}$ Ferrous Iron = 0.3 mg/l
B-24M	4/12/06	10:30	626.12	7.28	1.07	50.0	21.56	
B-28M	4/13/06	9:40	622.62	7.26	1.00	52.2	35.95	
B-38M	4/13/06	10:45	609.81	7.26	1.14	51.3	12.22	
B-39M	4/20/06	13:10	626.12	7.14	1.05	52.5	200	Alkalinity as $CaCO_3 = 240 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-40M	4/20/06	12:35	626.23	6.79	2.38	53.2	91.7	Alkalinity as $CaCO_3 = 230 \text{ mg/l}$ Ferrous Iron = 0.3 mg/l
B-41M	4/21/06	8:05	626.31	6.45	1.05	52.2	220	Alkalinity as $CaCO_3 = 260 \text{ mg/l}$ Ferrous Iron = 0.2 mg/l
B-42M	4/19/06	15:20	623.76	7.12	.94	55.6	31.5	Alkalinity as $CaCO_3 = 240 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-43M	4/20/06	8:30	623.64	6.85	1.77	56.3	14.8	Alkalinity as $CaCO_3 = 360 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-44M	4/20/06	10:15	623.29	7.45	2.88	61.9	115.6	Alkalinity as $CaCO_3 = 220 \text{ mg/l}$ Ferrous Iron = 0.2 mg/l
B-48M	4/18/06	10:05	625.40	6.6	.99	52.3	22	Alkalinity as $CaCO_3 = 280 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-49M	4/18/06	8:00	625.56	6.48	3.15	50.5	5.1	Alkalinity as $CaCO_3 = 220 \text{ mg/l}$ Ferrous Iron = $0 \text{ mg/l}$
B-56M	4/12/06	9:15	617.78	7.78	0.96	51.4	24.45	
B-57M	4/12/06	10:05	617.80	7.18	2.17	51.9	24.78	

#### TABLE 6

# NATURAL ATTENUATION ANALYTICAL RESULT SUMMARY APRIL 2006 QUARTERLY SAMPLING EVENT FORMER CARBORUNDUM COMPANY WHEATFIELD, NEW YORK

Compound	Units	B-8M	B-10M	B-13M	B-17M	B-19M	B-22M	B-23M	B-39M	B-40M	B-41M	B-42M	B-43M	B-44M	B-48M	B-49M	B-50M
Сотроина	UTIILS	D-OIVI	D- I UIVI	D-13IVI	D-171VI	D-19W	D-ZZIVI	D-23IVI	D-39IVI	D-40IVI	D-4 I IVI	D-42IVI	D-43IVI	D-44IVI	D-40IVI	D-49IVI	D-30IVI
Biochemical Oxygen Demand	mg/l	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	<4.0	48.4	<3.0
Chemical Oxygen Demand	mg/l	24.3	11.7	<10.0	26.4	<10.0	<10.0	<10.0	<10.0	13.8	<10.0	<10.0	<10.0	<10.0	<10.0	78.8	<5.00
Chloride	mg/l	290	265	32.1	12.2	77.2	78	86	92	39.4	68.7	91.4	65.4	57.1	85	88.2	57
Nitrate	mg/l	1.47	0.83	0.29	<0.10	0.2	0.5	0.21	3.47	1.19	<0.10	3.2	<0.10	<0.10	3.83	<0.10	3.4
Nitrite	mg/l	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	1.41	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.08	<0.5
Sulfate	mg/l	117	74.4	361	145	291	414	261	124	1100	191	101	701	1660	133	1890	92
Iron	mg/l	1.64	0.647	<0.083	1.06	0.253	0.14	1.52	<0.083	0.137	0.086	<0.083	0.245	0.209	<0.083	<0.083	<0.0500
Manganese	mg/l	0.071	<0.005	0.03	0.149	0.018	0.027	0.023	0.005	0.025	0.021	0.009	0.032	0.016	0.011	0.02	0.02
Manganese	ilig/i	0.071	<0.000	0.03	0.143	0.010	0.027	0.023	0.003	0.023	0.021	0.003	0.032	0.010	0.011	0.02	0.02
Ethane	ug/l	<12.0	<12.0	<12.0	<12.0	<12.0	<12.0	<12.0	4.7	4.7	4.7	<12.0	<12.0	16.4	<12.0	19.5	88
Ethene	ug/l	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	<17.0	16.9	<17.0	<17.0	78
Methane	ug/l	79.6	<10.0	<10.0	38.4	<10.0	<10.0	3.7	2.3	3.8	3.2	<10.0	4.4	15.8	<10.0	48.8	1.1

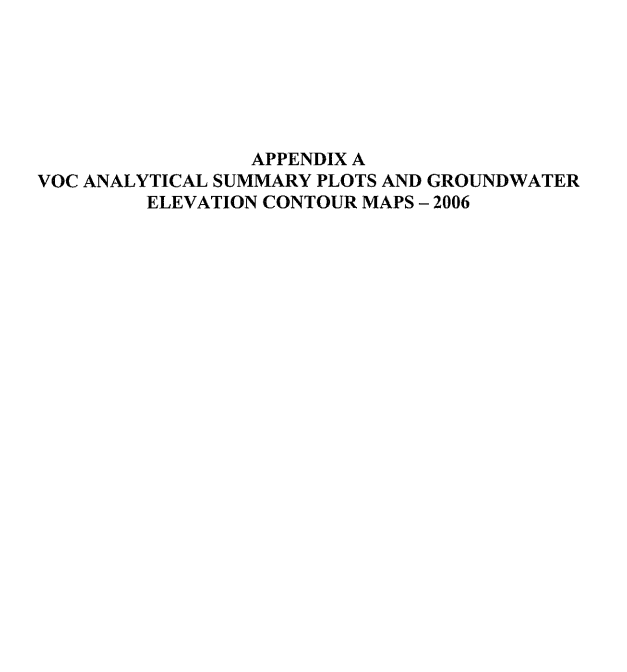
#### TABLE 7

# MONITORING WELL GROUNDWATER SAMPLING DATA JULY 2006 QUARTERLY SAMPLING EVENT FORMER CARBORUNDUM COMPANY WHEATFIELD, NEW YORK

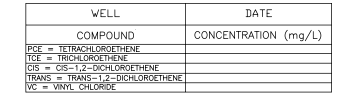
Monitoring Well I.D.	Date	Time	Top of Riser Elevation (ft)	pH (standard	Specific Conductance (uS/cm)	-	Turbidity	Parranks.
P-2	7/11/06	14:45	619.67	7.43	1.65	(deg F) 62.4	(NTU) 5.38	Remarks Pumping well
P-3	7/11/06	15:35	627.35	7.43	1.59	57.7	11.31	Pumping well
P-4	7/11/06	15:15	624.45	7.42	1.25	59.5	26.03	Pumping well
PW-1	7/11/06	15:00	619.78	7.47	0.99	60.3	2.13	Pumping well
PW-3	7/11/06	14:30	618.28	7.60	0.83	65.1	1.43	Pumping well
В3-М	7/14/06	13:00	625.59	7.13	0.94	53.2	68	
B4-M	7/14/06	12:30	622.24	7.51	1.52	57.6	40.99	
B5-M	7/18/06	15:50	620.83	7.34	0.74	53.7	433	
B-6M	7/18/06	13:55	615.69	7.33	0.96	53.3	350	
B-7M B-8M	7/17/06 7/14/06	16:15 8:40	616.22 618.57	7.35 6.94	0.78 2.90	57.5 56.4	18.73 127	
B-9M	7/13/06	13:25	623.03	7.23	0.87	60.2	126	
B-10M	7/18/06	12:34	626.05	7.23	1.78	57.5	599	
B-11M	7/14/06	10:30	622.81	7.33	0.61	56.4	63	
B-12M	7/18/06	16:30	622.17	7.20	0.99	54.7	568	
B-13M	7/14/06	11:50	626.70	7.24	1.05	55.3	70	
B-14M	7/13/06	14:00	618.25	7.14	1.04	56.4	1000	
B-15M	7/19/06	14:05	623.98	7.11	1.14	55.6	1000	Turbidity probe failure
B-16M	7/13/06 7/18/06	14:30 10:20	626.08	7.02	0.93	53.5	421	Trophidity words College
B-17M B-18M	7/14/06	10:20	622.07 618.69	7.39 7.18	0.98 1.54	57.0 56.6	759 69	Turbidity probe failure
B-18M	7/14/06	11:55	626.01	7.18	1.34	58.1	69	
B-20M	7/14/06	15:20	615.32	7.21	1.72	56.9	816	Turbidity probe failure
B-21M	7/17/06	13:20	622.56	7.00	0.99	55.6	28.45	l land the same that the same
B-22M	7/17/06	12:40	622.29	6.99	1.17	56.9	58	
B-23M	7/20/06	10:10	617.71	7.22	1.11	54.2	1000	Turbidity probe failure (water clear)
B-24M	7/19/06	11:20	617.24	7.42	1.24	55.8	1000	Turbidity probe failure (water clear)
B-26M	7/20/06	12:30	618.06	7.24	0.97	53.6	25	
B-28M B-29M	7/17/06 7/20/06	12:10 11:00	622.62 618.31	7.01 7.07	1.16 1.15	56.5 54.5	41.32 1000	Turbidity probe failure (water mostly clear)
B-29M B-31M	7/17/06	15:30	613.78	7.61	0.83	54.1	8.73	Turbidity probe failure (water mostly clear)
B-32M	7/20/06	8:42	619.35	7.10	1.26	54.3	1000	Turbid
B-33M	7/20/06	9:55	612.43	6.92	1.23	55.0	1000	Turbid
B-38M	7/17/06	14:15	609.81	7.03	1.20	56.9	45.65	
B-39M	7/18/06	11:08	626.12	7.59	0.85	59.5	587	
B-40M	7/18/06	12:49	626.23	7.15	1.28	61.4	596	
B-41M	7/18/06	12:01	626.31	7.18	2.15	56.3	605	T 1:1: 1 6:1 ( ( 1 )
B-42M B-43M	7/18/06 7/18/06	9:30 9:40	623.76	7.19 7.09	0.9 1.37	57.1 55.8	1000	Turbidity probe failure (water clear)  Turbidity probe failure (water clear)
B-43M B-44M	7/18/06	11:00	623.64 623.29	7.09	2.42	54.7	1000	Turbid  Turbid
B-45M	7/20/06	14:30	612.12	7.22	2.21	57.9	500	Turoid
B-46M	7/20/06	14:00	613.46	7.07	1.32	54.4	19	
B-48M	7/21/06	11:10	625.40	7.14	0.94	56.2	3.2	
B-49M	7/21/06	11:55	625.56	7.01	2.82	54.9	11	
B-50M	7/18/06	15:15	616.47	7.38	0.83	57.2	830	Turbidity probe failure (water clear)
B-51M	7/18/06	14:30	616.48	7.12	0.96	53.4	881	Turbidity probe failure (water clear)
B-52M B-53M	7/19/06 7/19/06	9:22 10:00	616.26 616.14	7.06 7.30	1.18 1.01	53.9 52.4	1000	Turbidity probe failure (water clear)  Turbidity probe failure (water clear)
B-53M B-54M	7/19/06	10:00	616.14	12.09	1.01	55.4	1000	Turbidity probe failure (water clear)  Turbidity probe failure (water clear)
B-55M	7/19/06	10:43	615.59	7.56	3.57	53.4	1000	Turbidity probe failure (water clear)  Turbidity probe failure (water clear)
B-56M	7/19/06	12:10	617.78	7.24	1.01	53.9	1000	Turbidity probe failure (water clear)
B-57M	7/19/06	12:55	617.80	7.22	2.31	54.8	1000	Turbidity probe failure (water turbid)
B-58M	7/19/06	12:00	617.99	7.68	1.40	55.6	1000	Turbidity probe failure (water clear)
B-59M	7/19/06	15:00	625.53	7.29	2.63	53.0	1000	Turbidity probe failure (water turbid)
B-60M	7/19/06	15:45	625.67	7.14	1.68	53.7	1000	Turbidity probe failure (water clear)
B-61M	7/19/06	14:38	625.72	54.0	0.99	54.0	1000	Turbidity probe failure (water clear)
B-62M B-63M	7/21/06 7/19/06	9:27 16:25	623.89 624.14	7.12 7.11	1.11 2.86	54.0 53.4	4.3 1000	Turbidity probe failure (water turbid)
B-64M	7/21/06	8:45	623.95	7.11	1.11	53.4	25	Turbidity probe failure (water turbid)
B-65M	7/21/06	9:40	624.19	7.46	2.49	52.8	2.3	
B-66M	7/13/06	15:10	625.37	7.14	0.84	53.5	91	
B-67M	7/13/06	16:00	625.51	7.07	0.92	57.2	440	

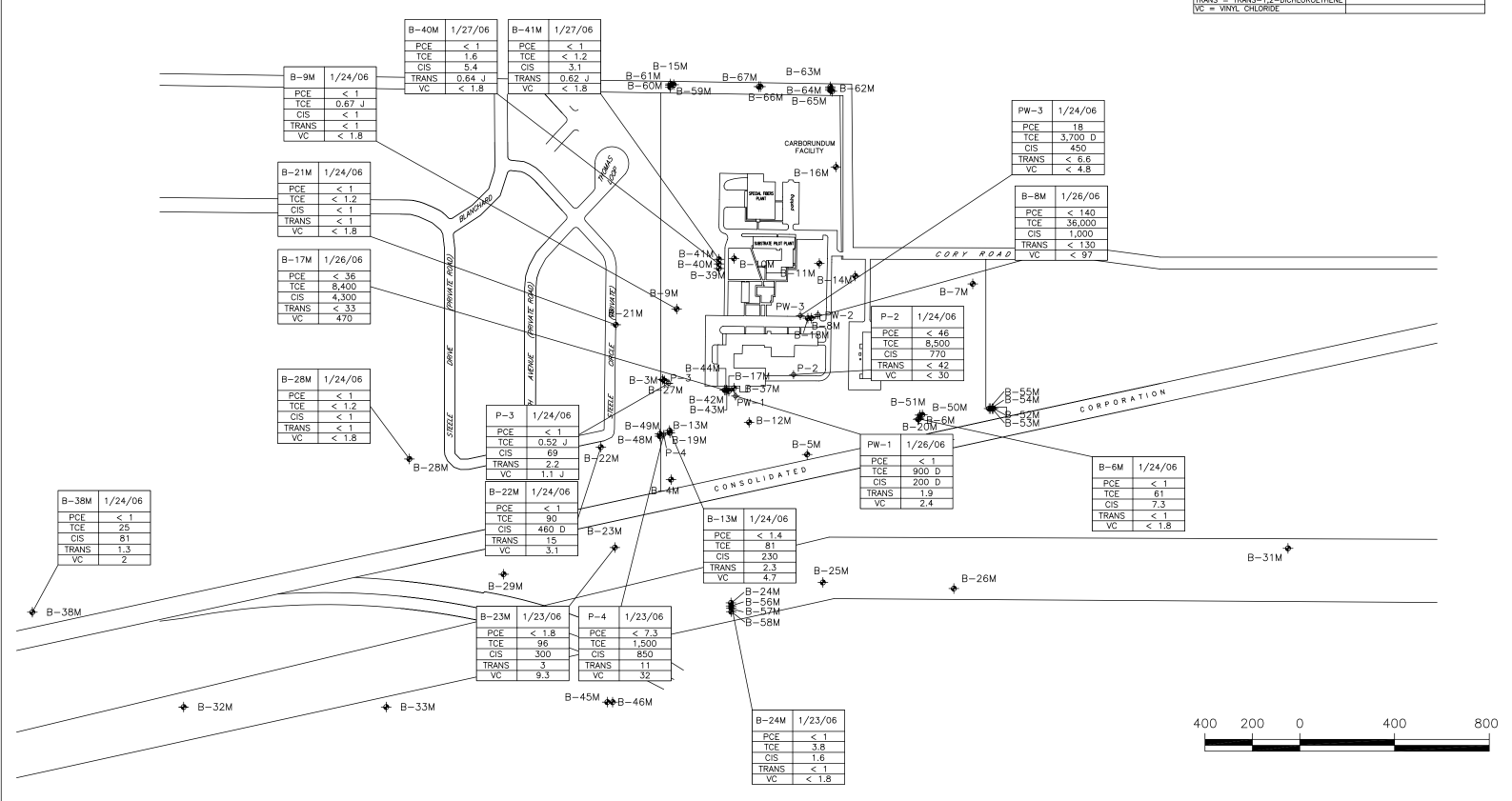
# TABLE 8 MONITORING WELL GROUNDWATER SAMPLING DATA - OCTOBER 2006 FORMER CARBORUNDUM COMPANY WHEATFIELD, NEW YORK

Monitoring			Top of Riser	11	G.,			
Well I.D.			Elevation	pH (standard	Specific Conductance	Temperature	Turbidity	
1.17.	Date	Time	(ft)	units)	(uS/cm)	(deg F)	(NTU)	Remarks
P-2	10/9/06	1130	619.67	6.95	1.18	64.3	0.78	Tromar no
P-3	10/9/06	1320	627.35	7.43	1.58	60.1	6.15	
P-4	10/9/06	1340	624.45	6.98	1.22	57.9	1.55	
PW-1	10/9/06	1245	619.78	6.88	1.09	60.7	0.77	
PW-3	10/9/06	1230	618.28	7.46	0.77	66.3	20.0	
B-6M	10/10/06	1110	615.69	7.27	1.04	55.8	91.1	
B-8M	10/9/06	1420	618.57	6.88	2.62	60.4	528	
B-9M	10/9/06	1355	623.03	7.21	0.57	55.9	768	
B-10M	10/11/06	1350	622.07	7.16	1.62	59.0	131	
B-13M	10/11/06	1200	618.69	7.1	1.06	53.7	34.4	
B-17M	10/9/06	1450	626.01	7.34	0.88	58.9	71.2	
B-19M	10/11/06	1345	617.71	7.65	1.28	54.9	20.6	
B-21M	10/10/06	1430	618.31	7.07	0.90	56.2	102	
B-22M	10/10/06	1345	619.35	7.1	1.18	54.2	24.7	
B-23M	10/10/06	815	609.81	7.36	1.06	52.0	31.6	
B-24M	10/10/06	1015	626.12	7.25	1.16	53.6	104	
B-28M	10/10/06	1300	622.62	7.17	1.08	53.7	177	
B-38M	10/12/06	900	609.81	7.02	1.14	49.9	14	
B-39M	10/11/06	1420	626.12	7.77	0.83	56.1	17.7	
B-40M	10/11/06	1500	626.23	7.38	1.47	55.6	13.7	
B-41M	10/12/06	1300	626.31	7.53	1.32	49.2	11.8	
B-42M	10/11/06	900	623.76	7.38	1.01	57.1	13.1	
B-43M	10/11/06	950	623.64	7.32	1.28	56.4	6.25	
B-44M	10/11/06	1035	623.29	7.36	2.52	54.3	304	
B-48M	10/12/06	1110	625.40	7.42	0.92	50.8	6.99	
B-49M	10/12/06	1010	625.56	7.27	2.62	50.8	54.7	
B-56M	10/10/06	915	617.78	7.61	1.04	51.4	29.8	
B-57M	10/10/06	945	617.80	7.24	2.15	52.1	345	
Quarry Pond	10/10/06	1245		7.91	2.34	65.8	5.77	









→ B-34M

PARSONS

180 LAWRENCE BELL DRIVE, SUITE 104

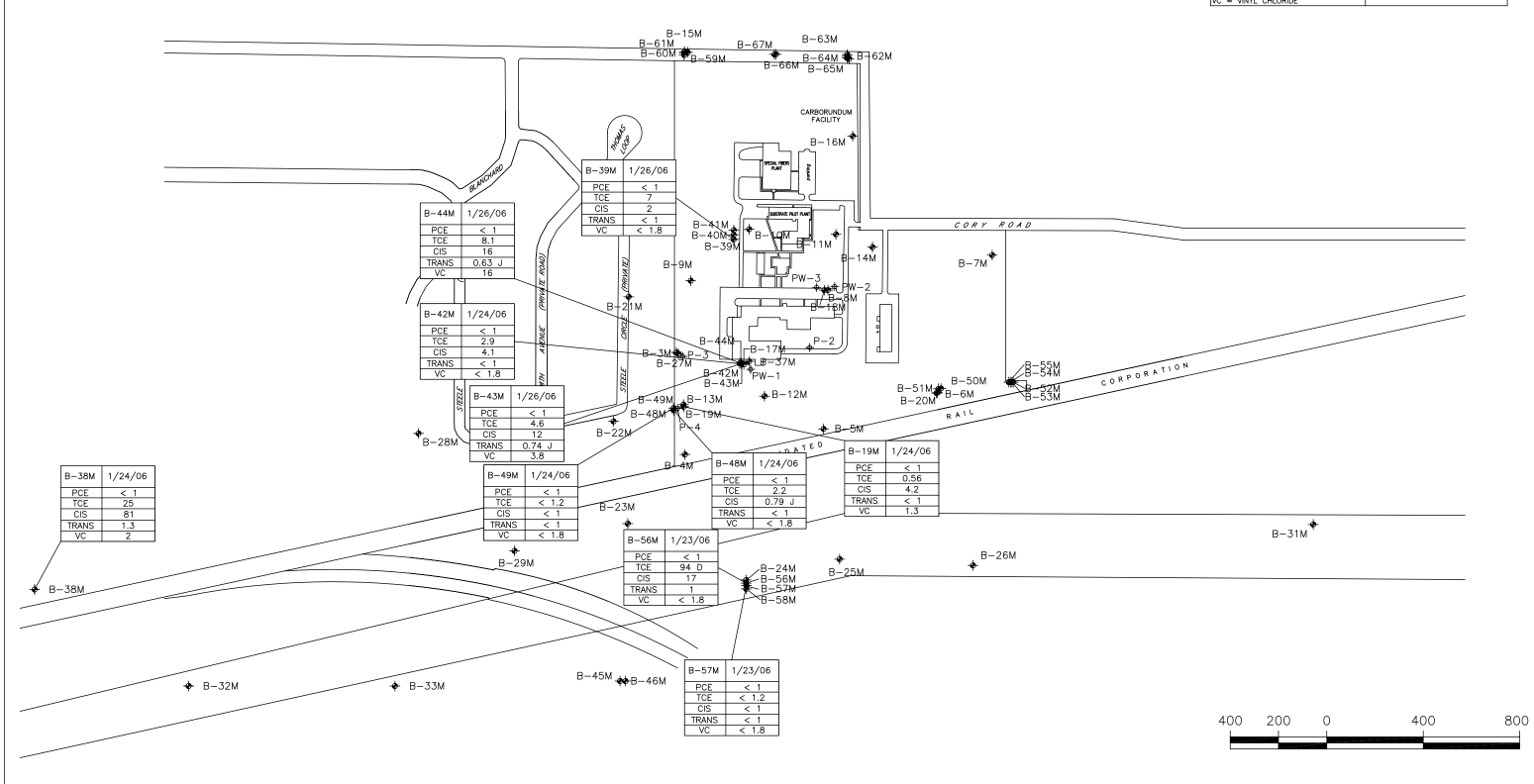
WILLIAMSVILLE, NEW YORK 14221

716-633-7074

ATLANTIC RICHFIELD COMPANY
FORMER CARBORUNDUM FACILITY
SUMMARY OF VOC ANALYTICAL RESULTS IN
TOP OF ROCK AND ZONE 1
JANUARY 2006 QUARTERLY SAMPLING EVENT



WELL	DATE
COMPOUND	CONCENTRATION (mg/L)
PCE = TETRACHLOROETHENE	
TCE = TRICHLOROETHENE	
CIS = CIS-1,2-DICHLOROETHENE	
TRANS = TRANS-1,2-DICHLOROETHENE	
VC = VINYL CHLORIDE	



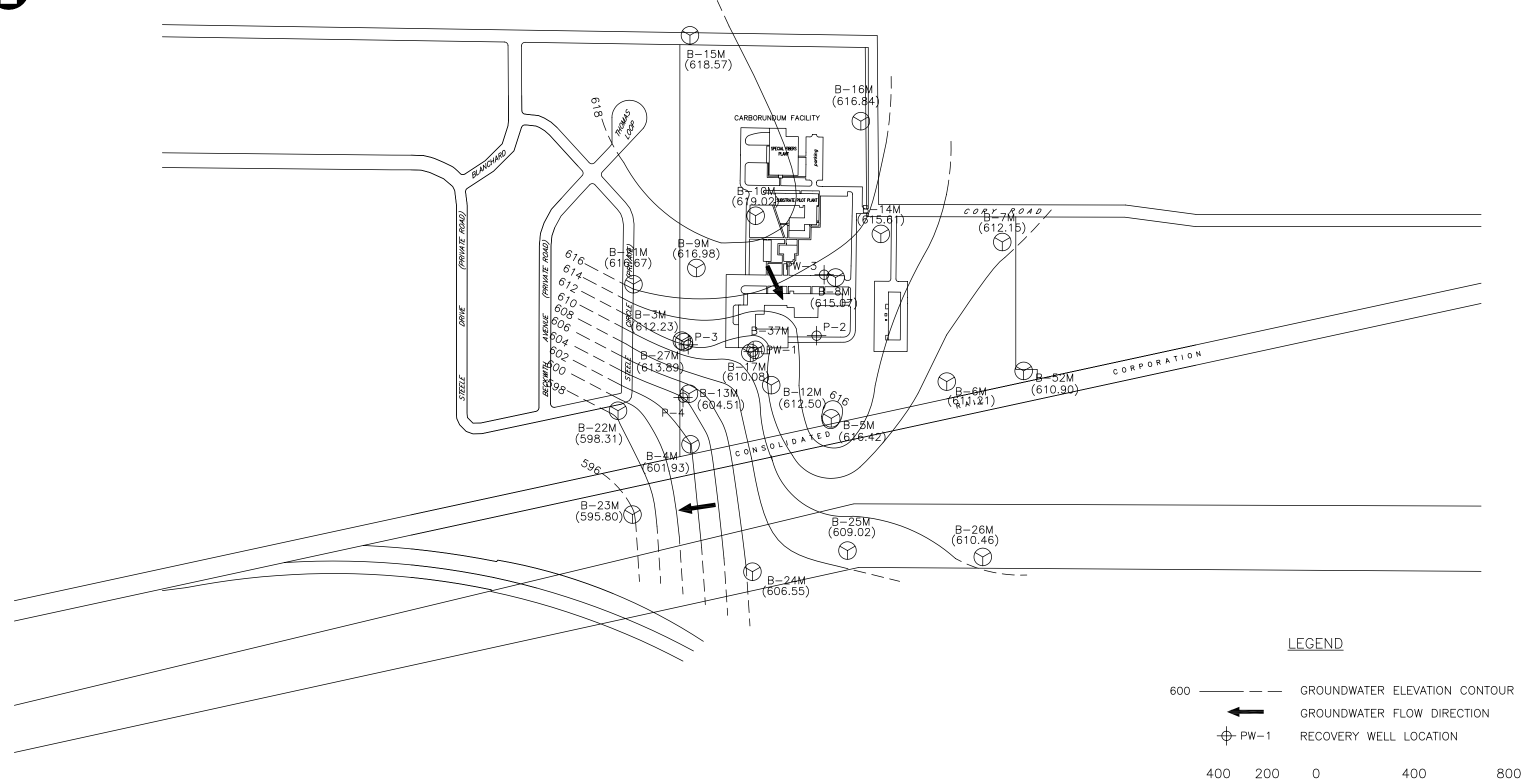
180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221

716-633-7074

ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY SUMMARY OF VOC ANALYTICAL RESULTS FOR ZONE 2, 3, 4, AND 5 WELLS ONLY JANUARY 2006 QUARTERLY SAMPLING EVENT

→ B-34M





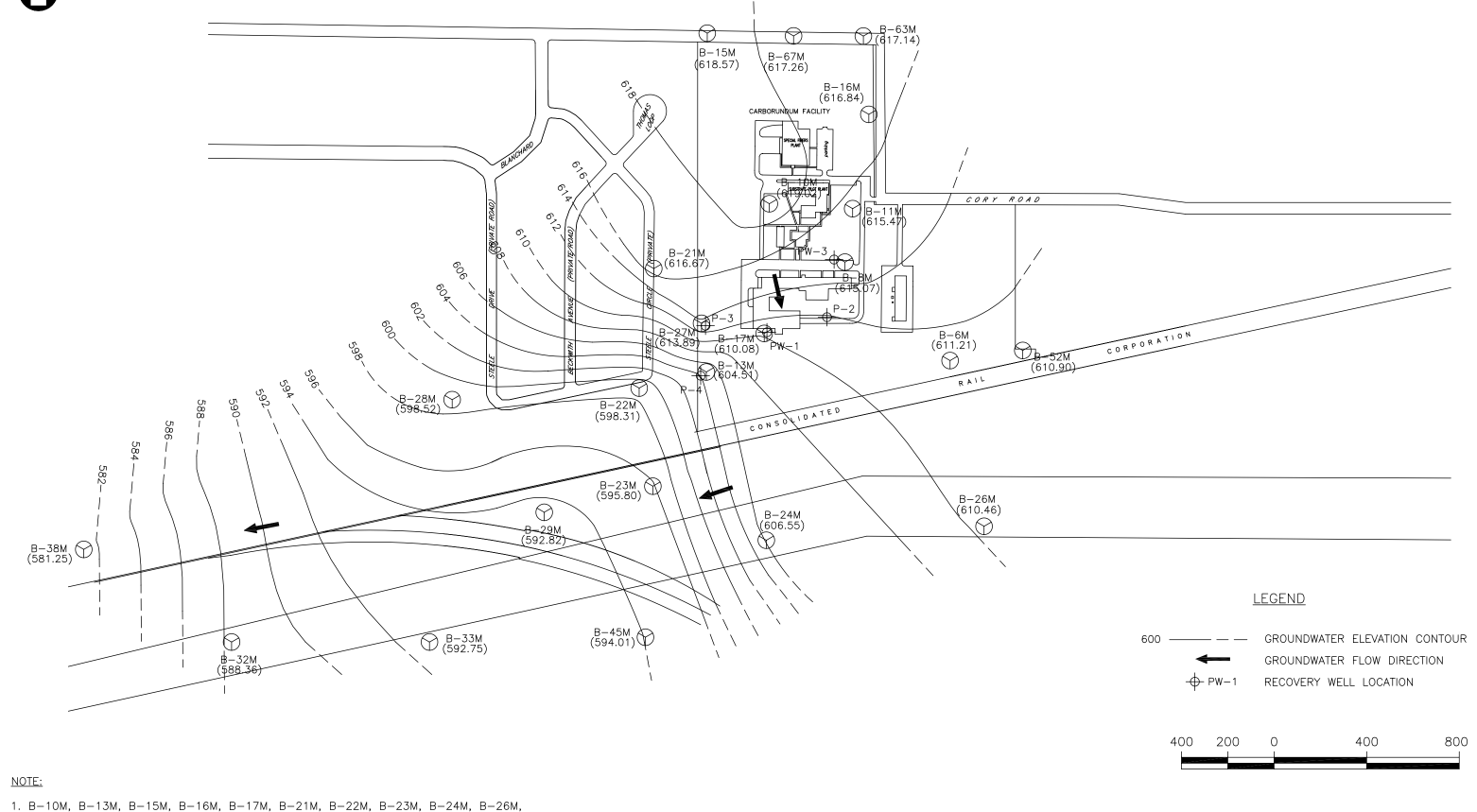
#### NOTES:

- 1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.
- 2. B-29M AND B-38M ARE SCREENED IN BOTH ZONE 1 AND ZONE 2.

## PARSONS

180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 ATLANTIC RICHFIELD COMPANY
FORMER CARBORUNDUM FACILITY
GROUNDWATER ELEVATION
TOP OF ROCK—JANUARY 2006



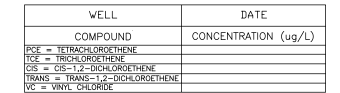


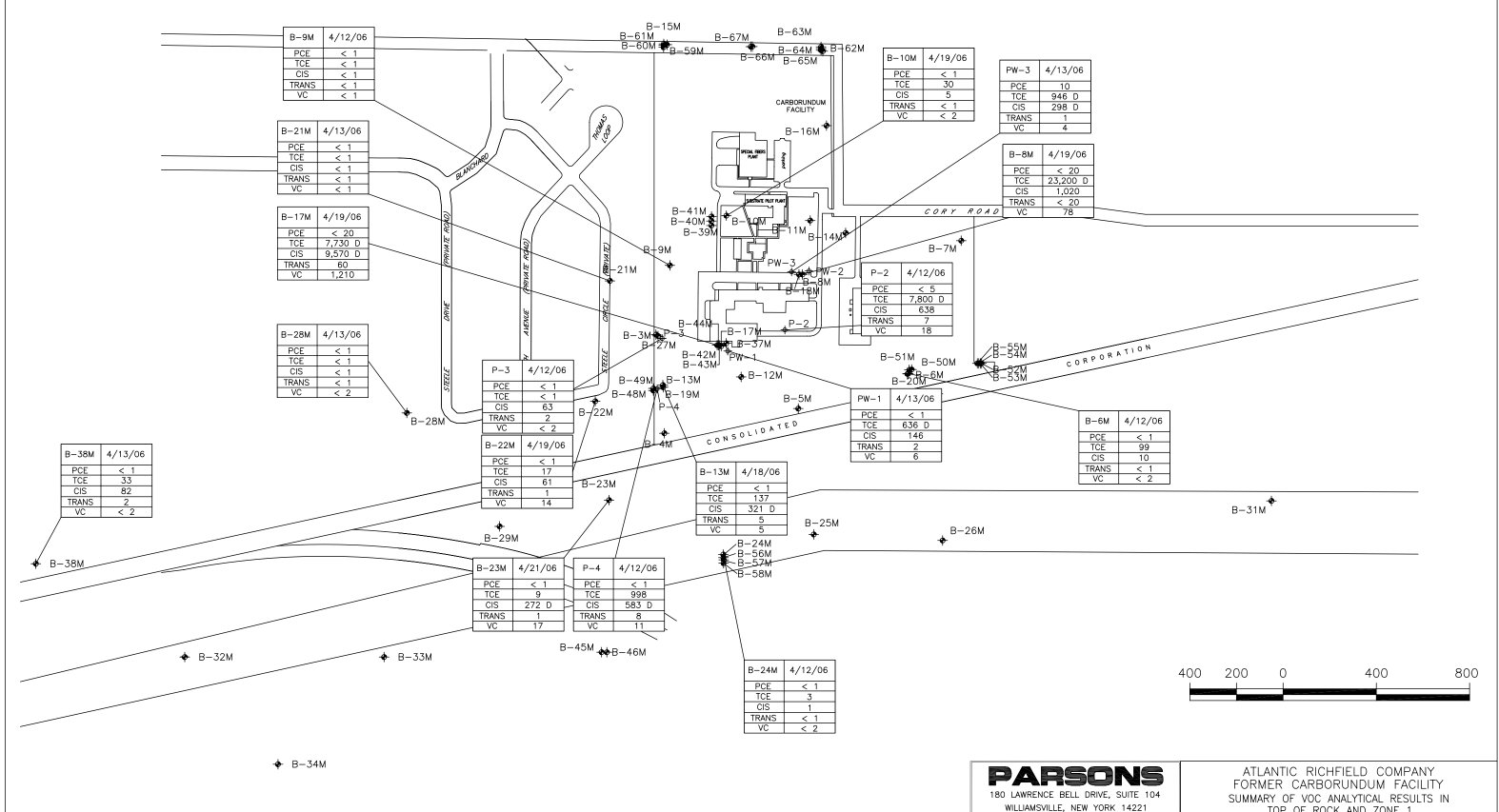
1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.

## PARSONS

180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY GROUNDWATER ELEVATION ZONE 1-JANUARY 2006







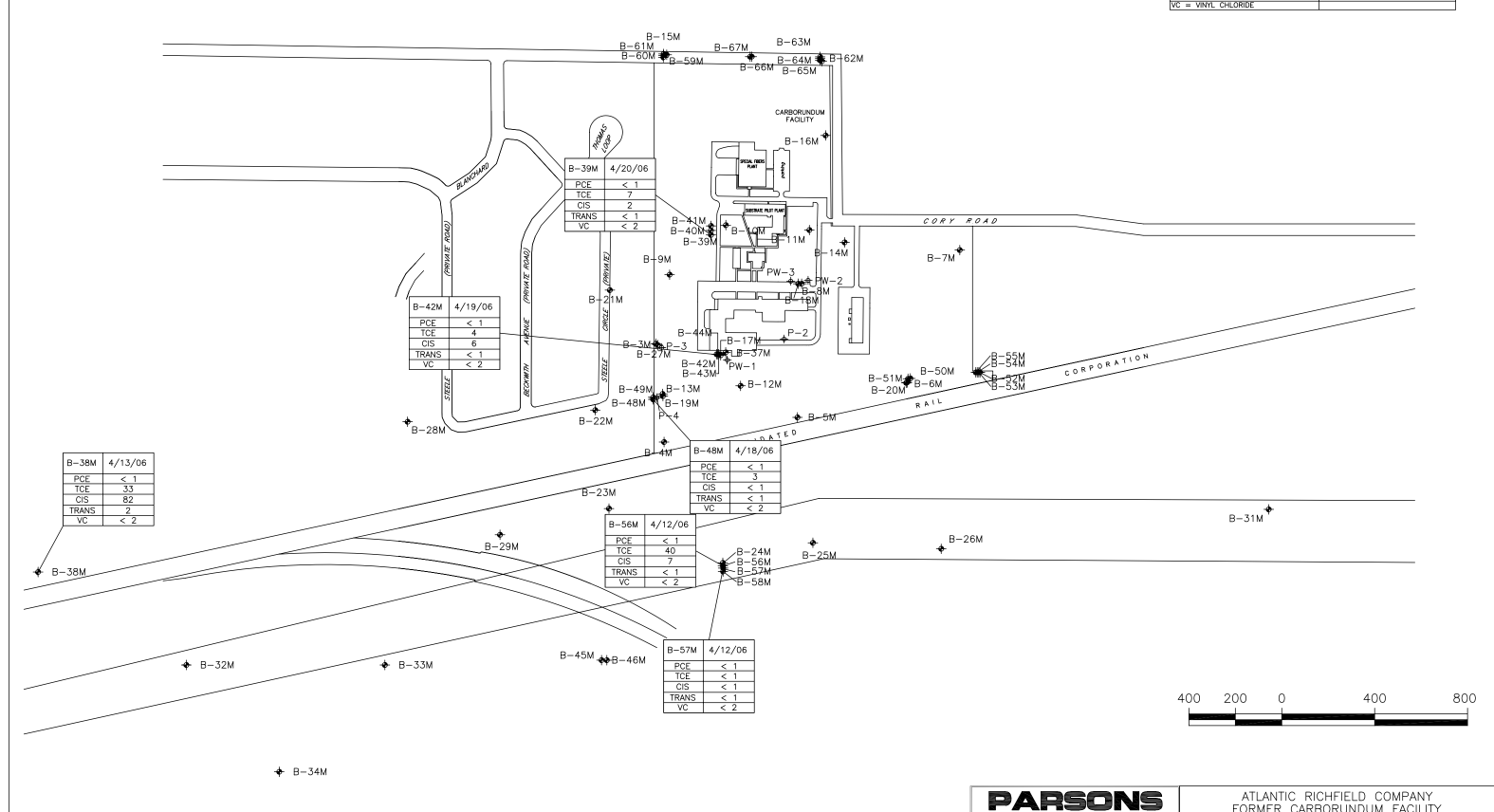
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TOP OF ROCK AND ZONE 1 APRIL 2006 QUARTERLY SAMPLING EVENT

716-633-7074

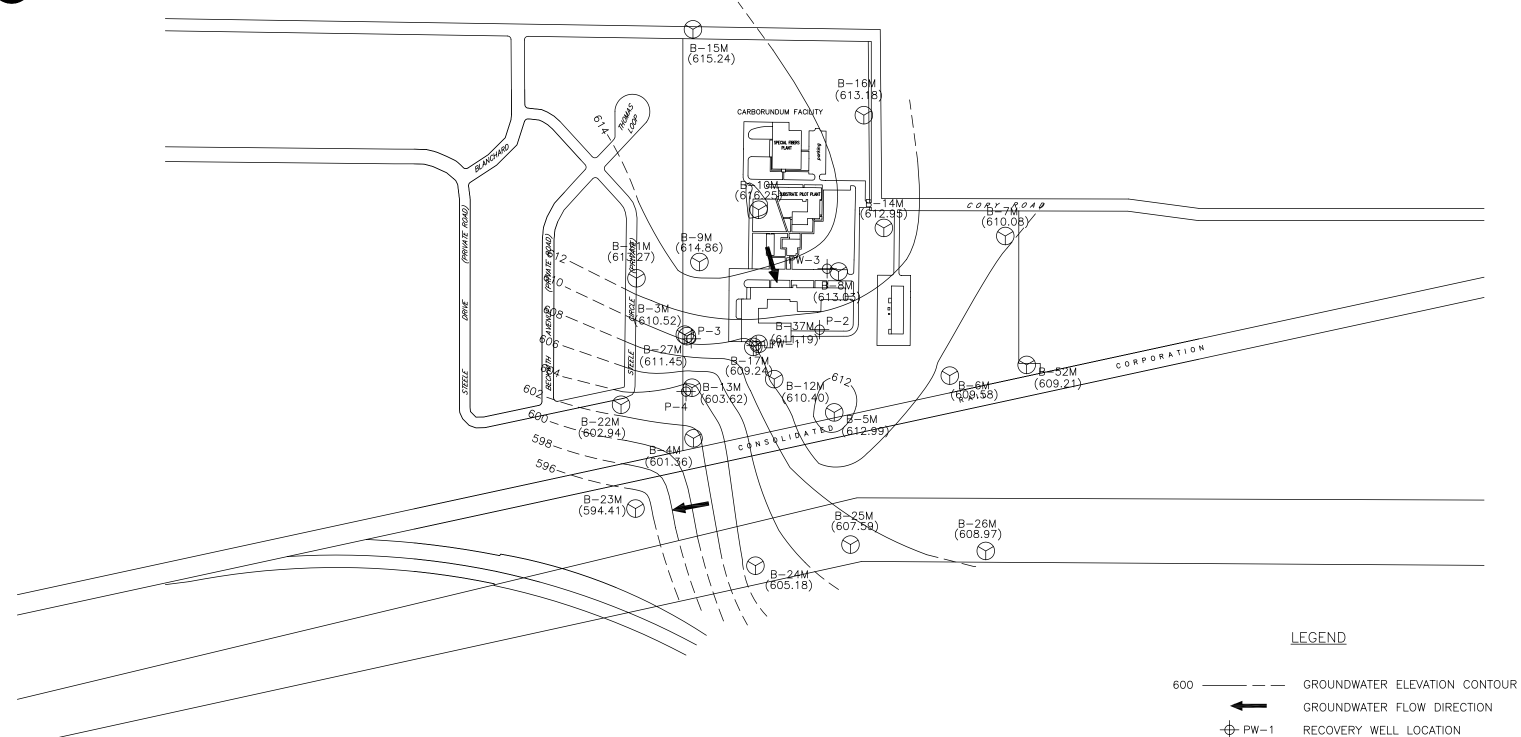


WELL	DATE
COMPOUND	CONCENTRATION (ug/L)
PCE = TETRACHLOROETHENE	
TCE = TRICHLOROETHENE	
CIS = CIS-1,2-DICHLOROETHENE	
TRANS = TRANS-1,2-DICHLOROETHENE	
VC = VINYL CHLORIDE	



180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 FORMER CARBORUNDUM FACILITY
SUMMARY OF VOC ANALYTICAL RESULTS FOR
ZONE 2, 3, 4, AND 5 WELLS ONLY
APRIL 2006 QUARTERLY SAMPLING EVENT





#### NOTES:

- 1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.
- 2. B-29M AND B-38M ARE SCREENED IN BOTH ZONE 1 AND ZONE 2.

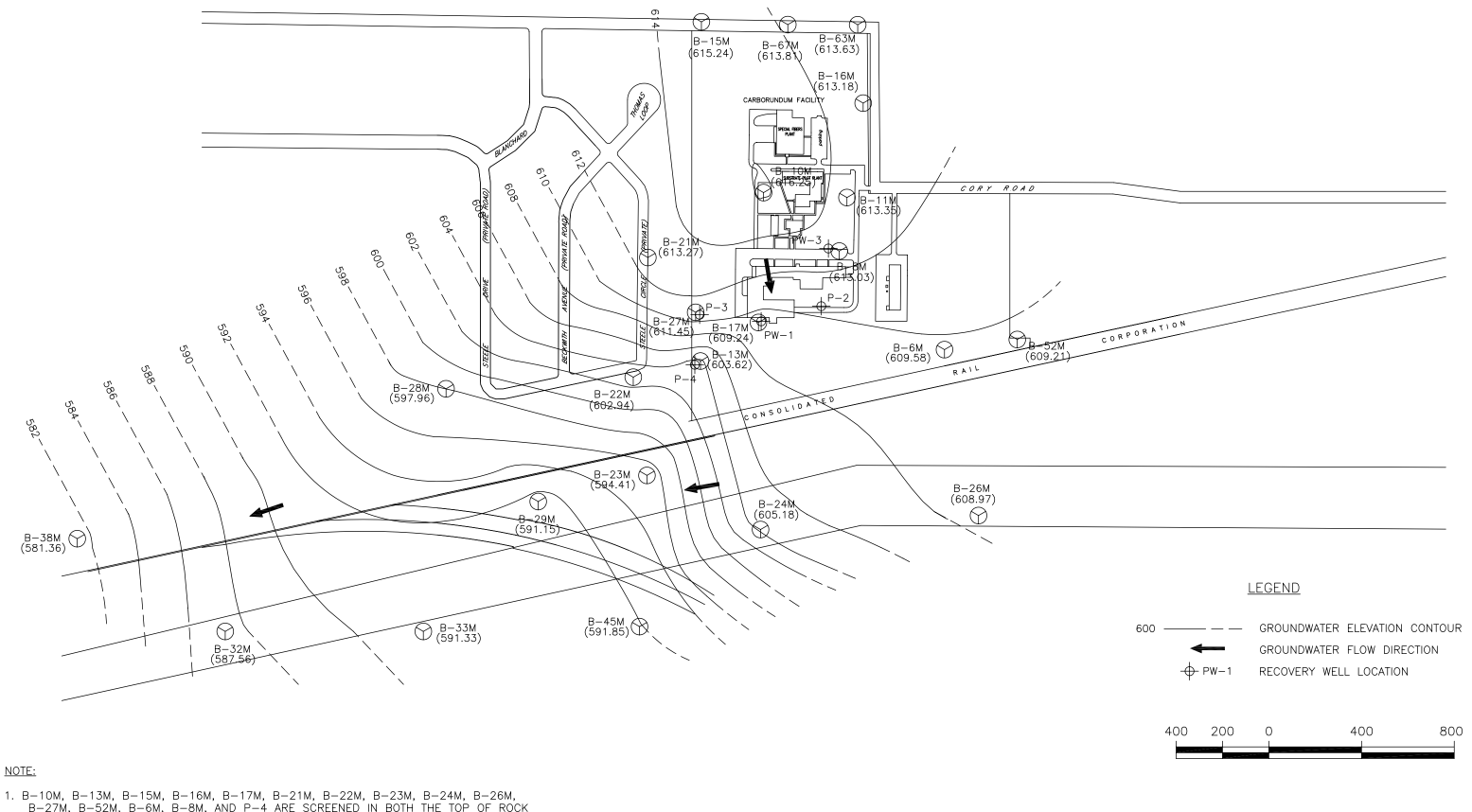
# **PARSONS**

180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY GROUNDWATER ELEVATION TOP OF ROCK—APRIL 2006

400

800

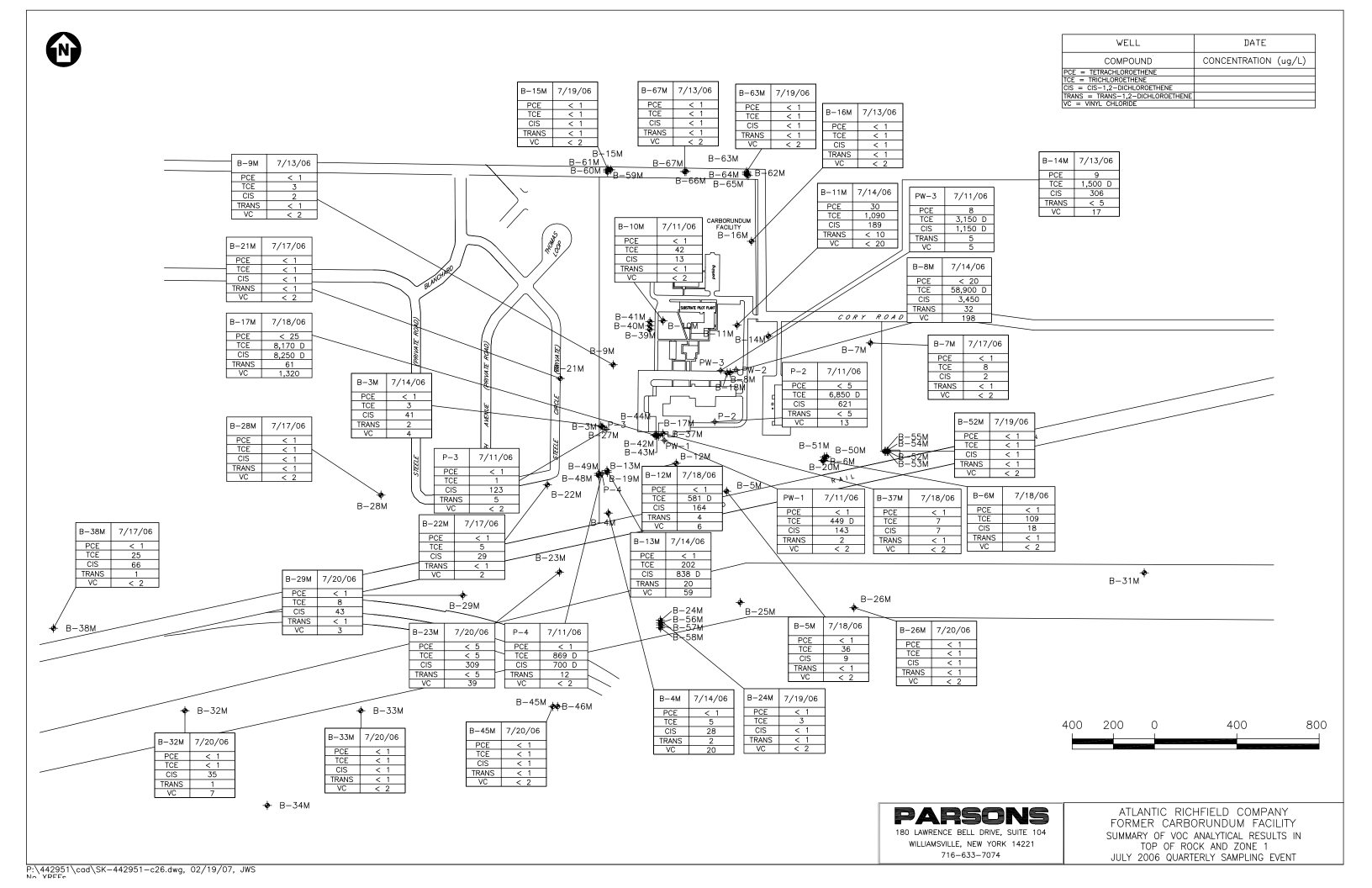


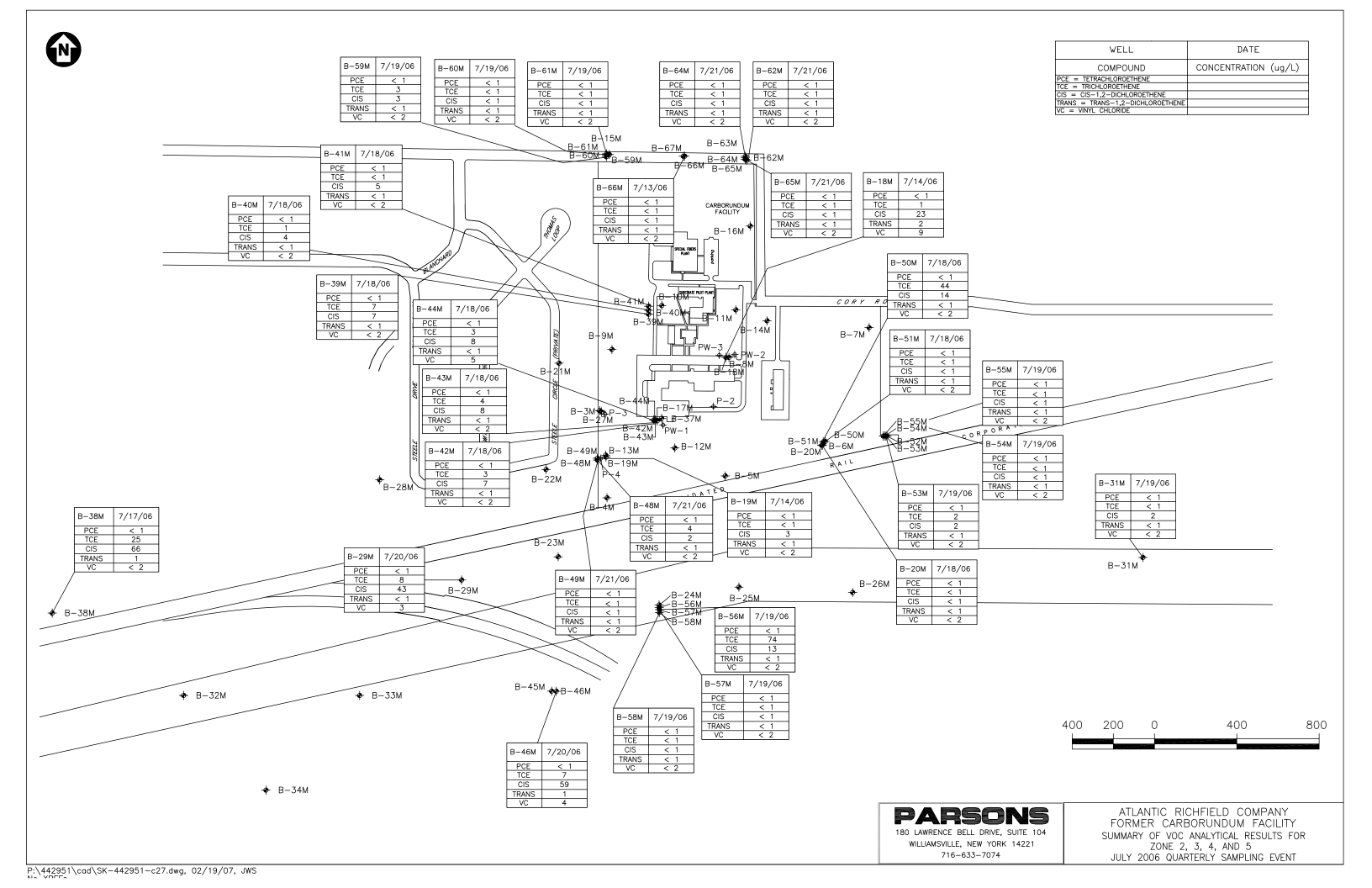


1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.

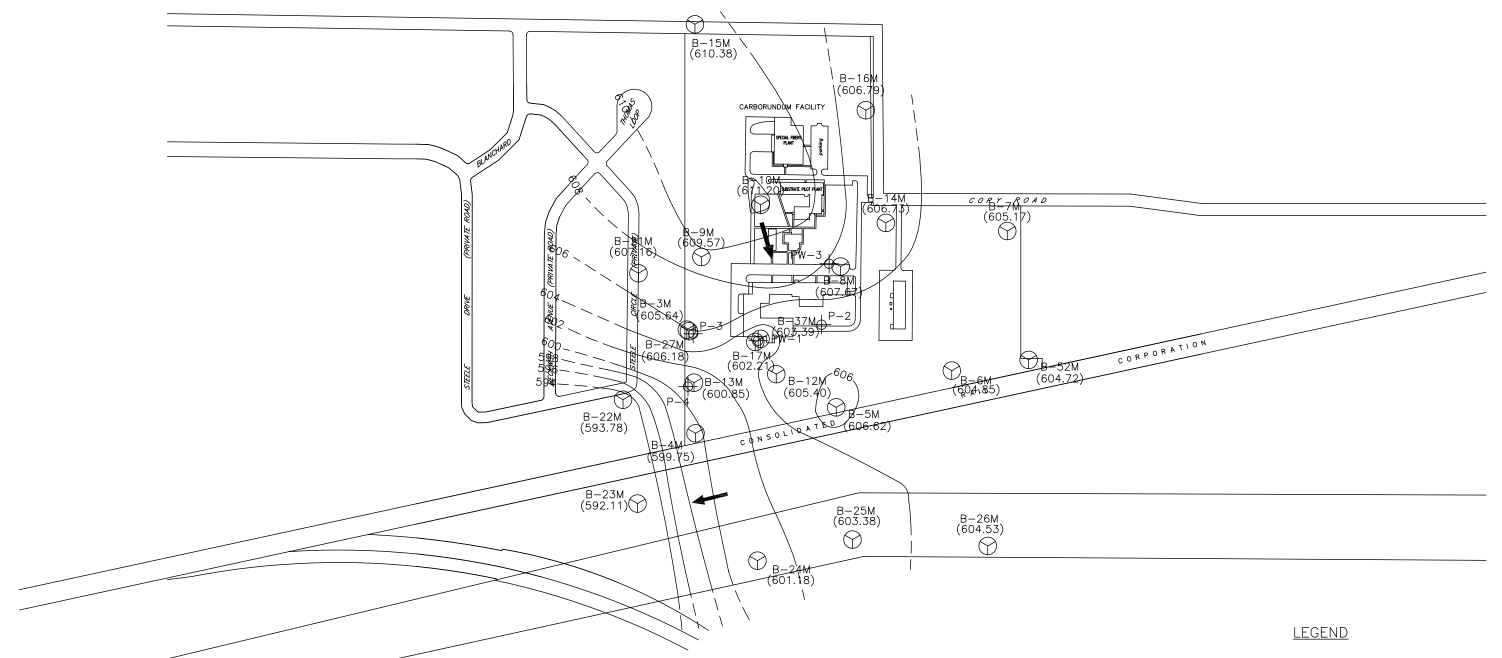
180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074

ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY GROUNDWATER ELEVATION ZONE 1-APRIL 2006









# NOTES:

- 1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.
- 2. B-29M AND B-38M ARE SCREENED IN BOTH ZONE 1 AND ZONE 2.

# PARSONS

180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY GROUNDWATER ELEVATION TOP OF ROCK-JULY 2006

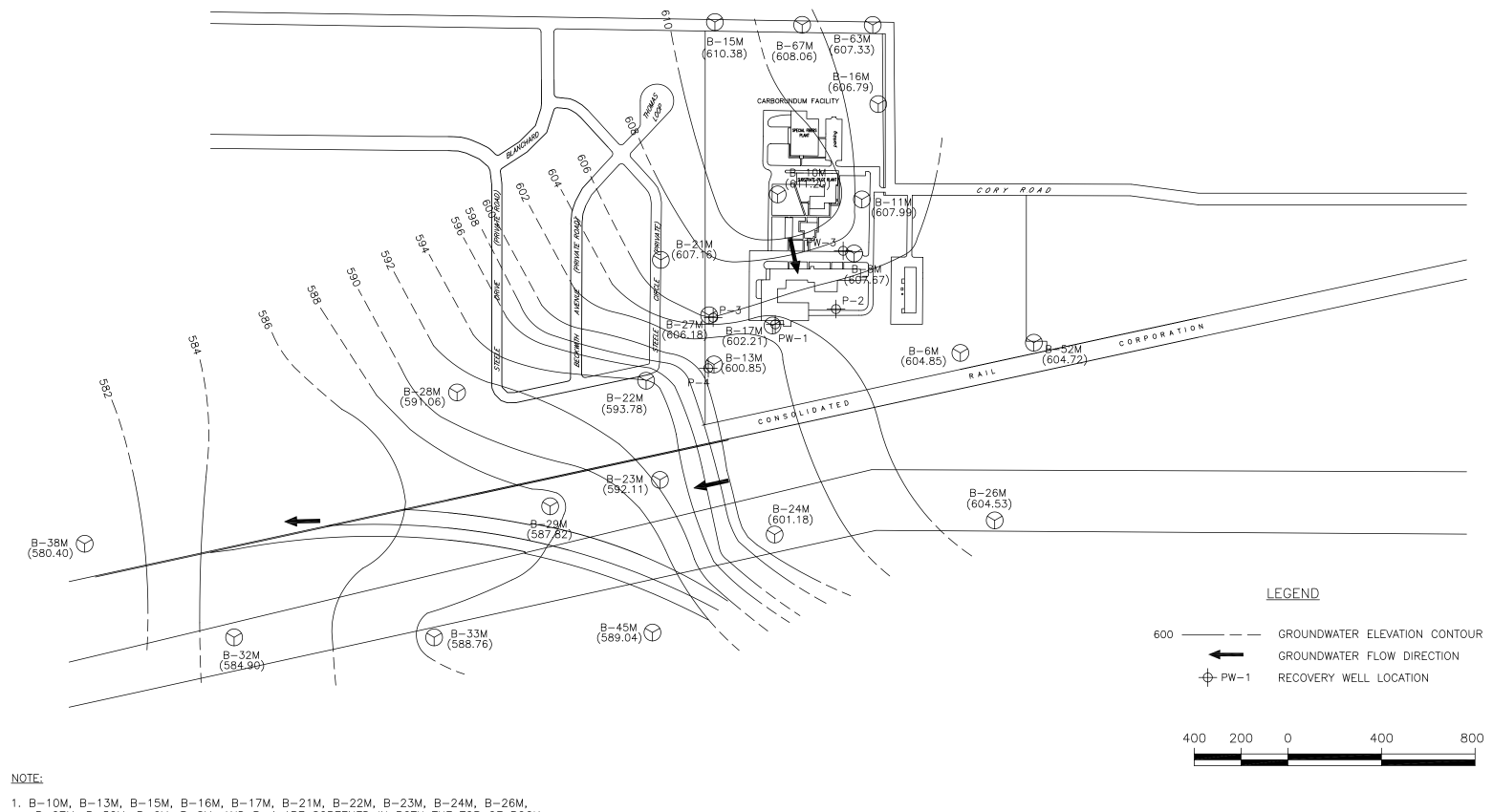
GROUNDWATER ELEVATION CONTOUR
GROUNDWATER FLOW DIRECTION

400

800

RECOVERY WELL LOCATION

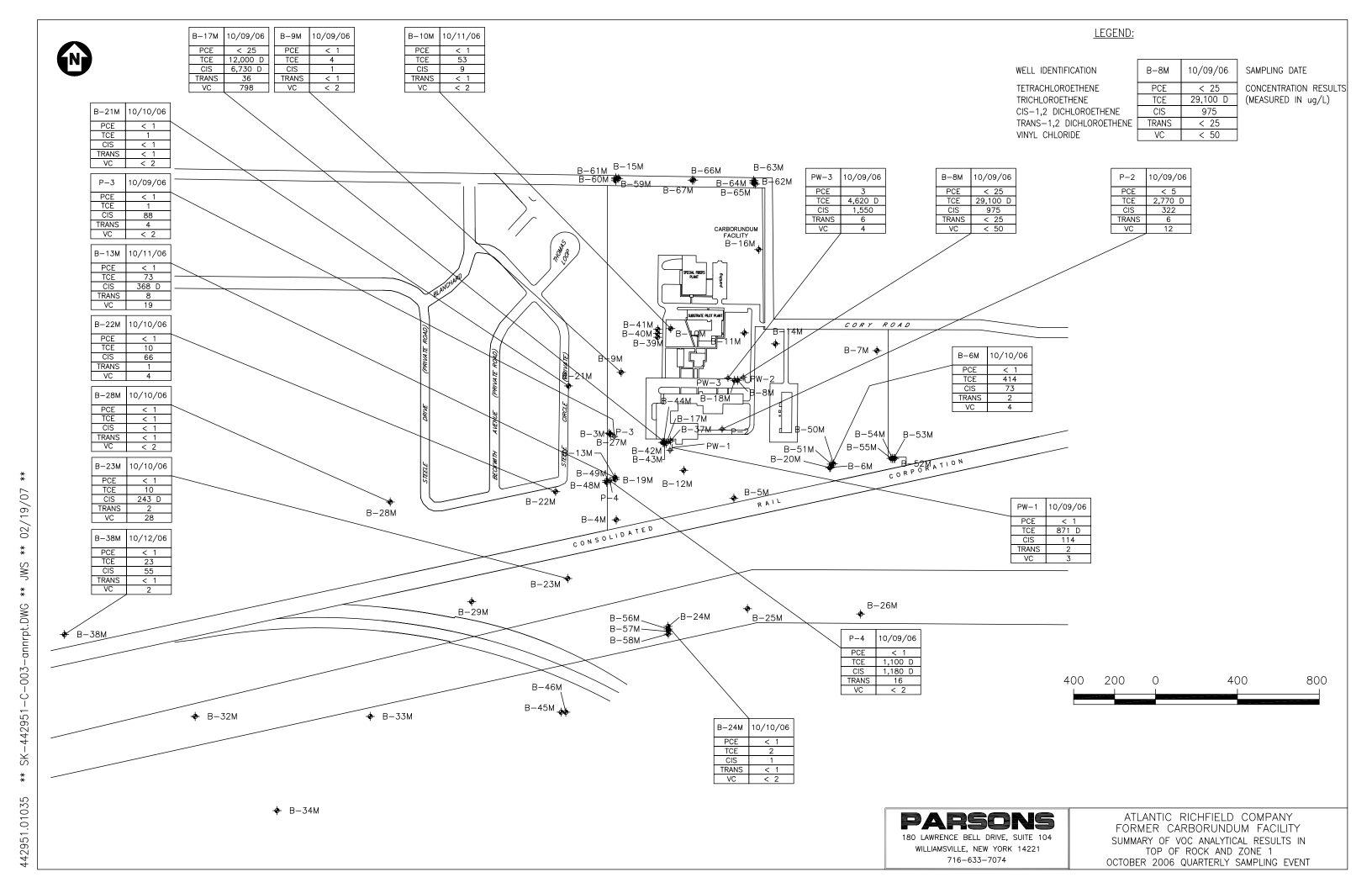


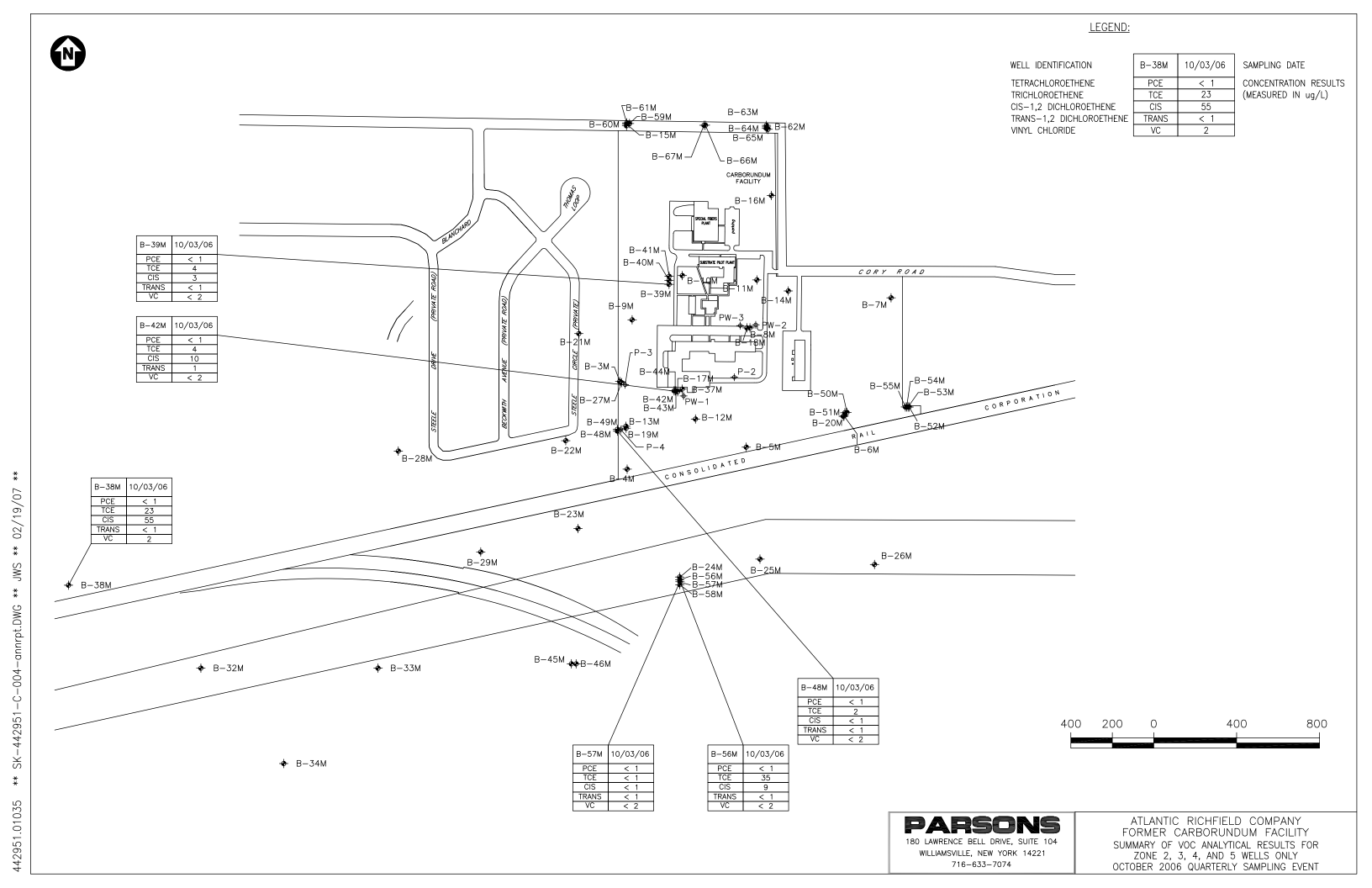


1. B-10M, B-13M, B-15M, B-16M, B-17M, B-21M, B-22M, B-23M, B-24M, B-26M, B-27M, B-52M, B-6M, B-8M, AND P-4 ARE SCREENED IN BOTH THE TOP OF ROCK ZONE AND ZONE 1.

## PARSONS

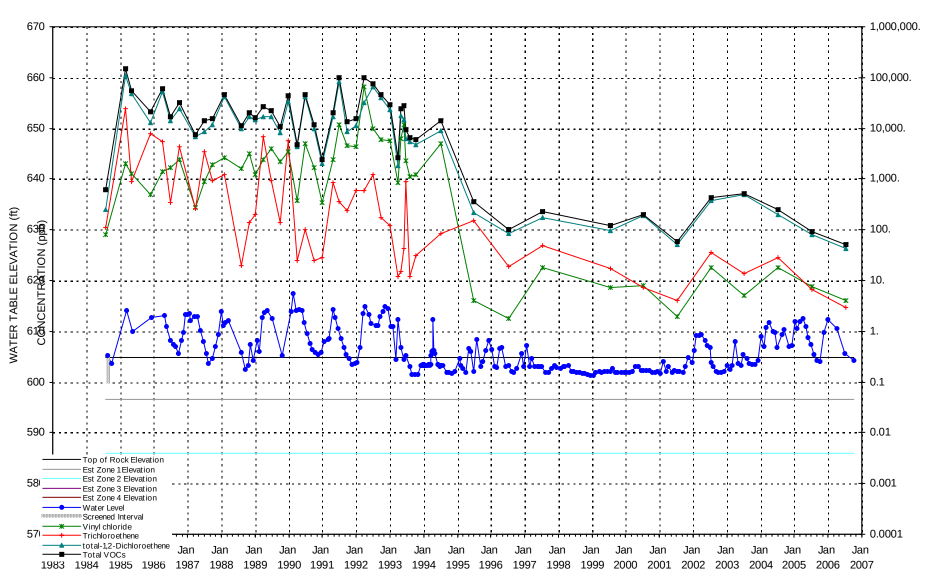
180 LAWRENCE BELL DRIVE, SUITE 104 WILLIAMSVILLE, NEW YORK 14221 716-633-7074 ATLANTIC RICHFIELD COMPANY FORMER CARBORUNDUM FACILITY GROUNDWATER ELEVATION ZONE 1-JULY 2006



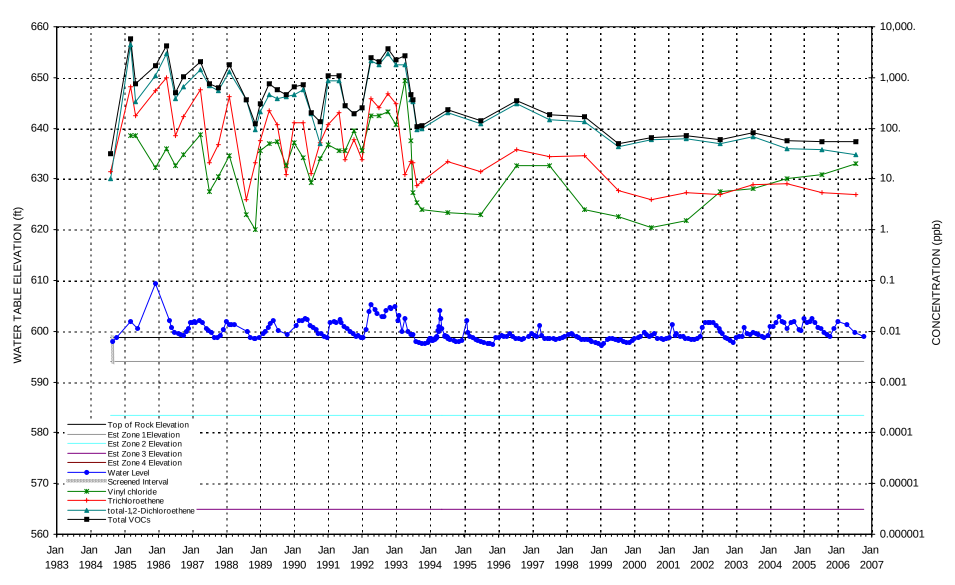


# APPENDIX B TIME SERIES PLOTS FROM WATER LEVELS AND WATER QUALITY DATABASE

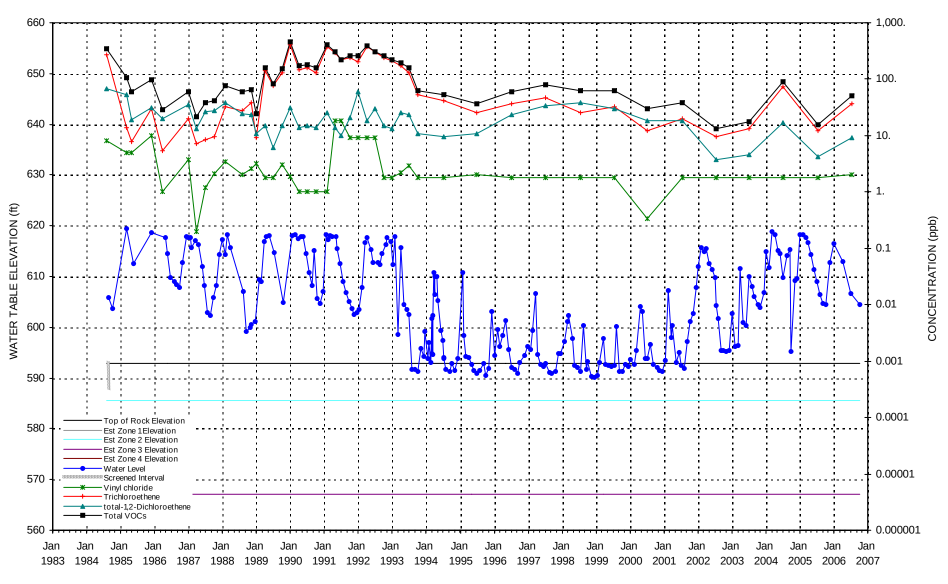
WELL B-3M



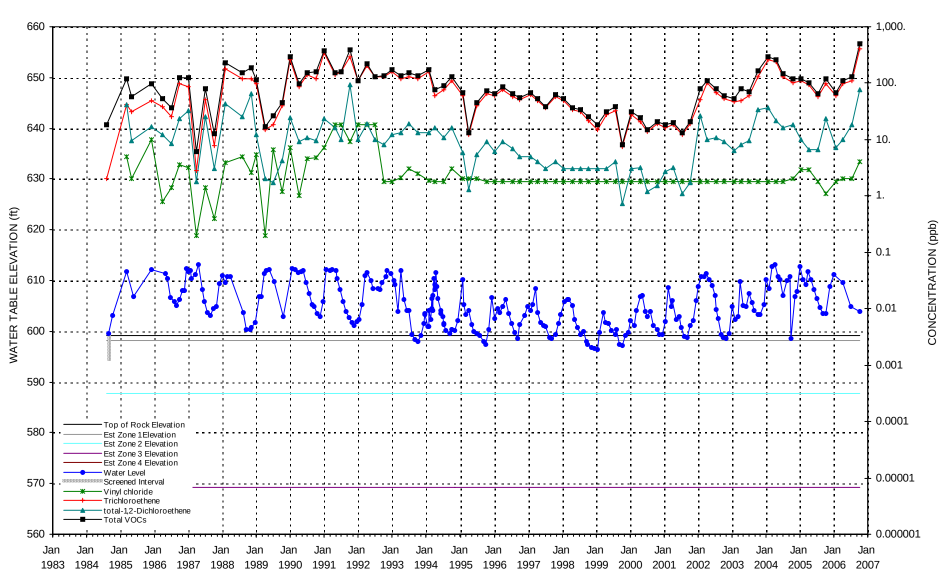
WELL B-4M



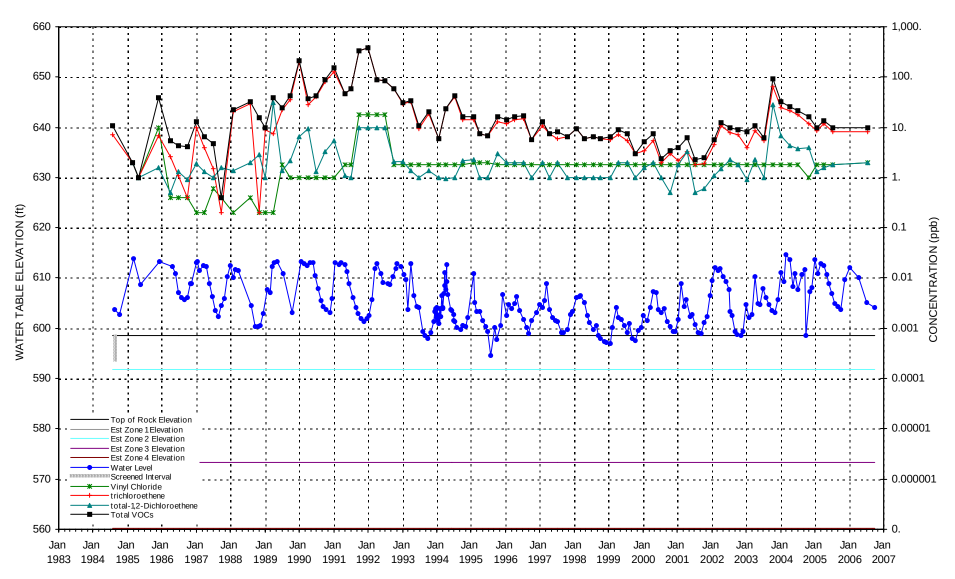
WELL B-5M



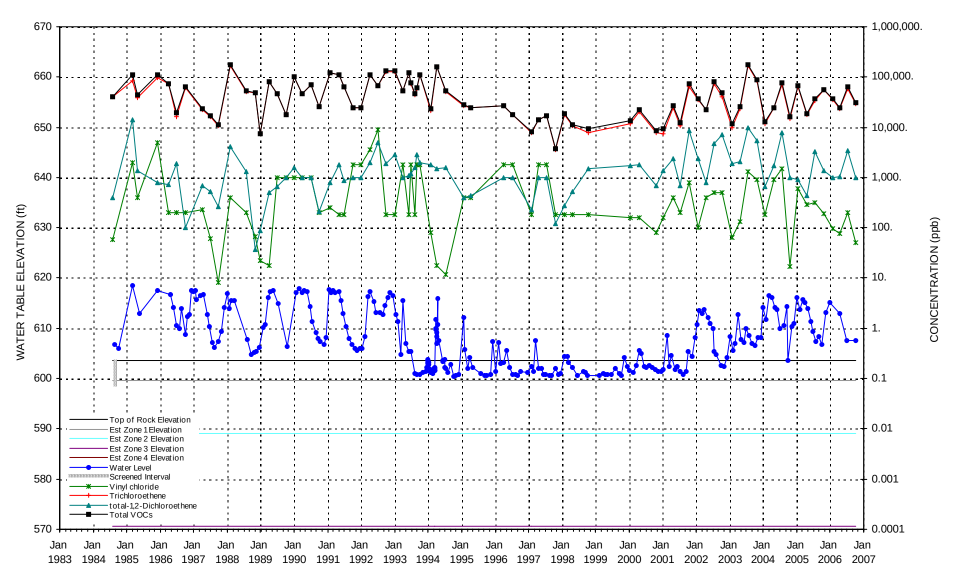
WELL B-6M



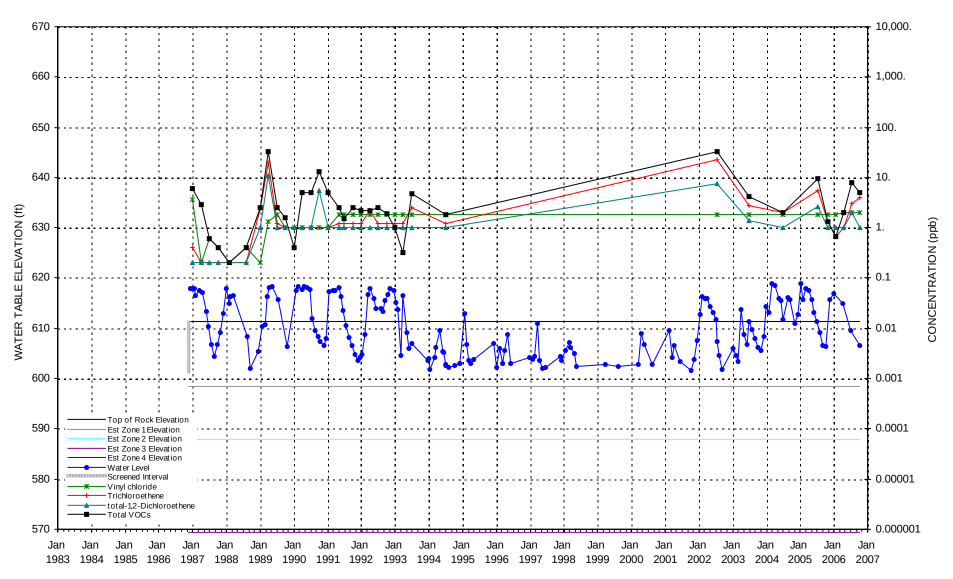
WELL B-7M



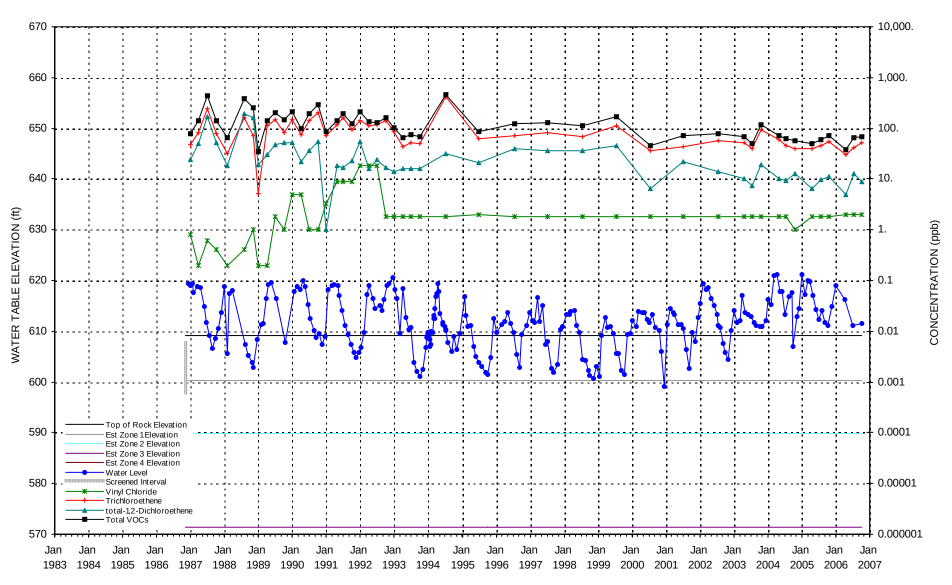
WELL B-8M



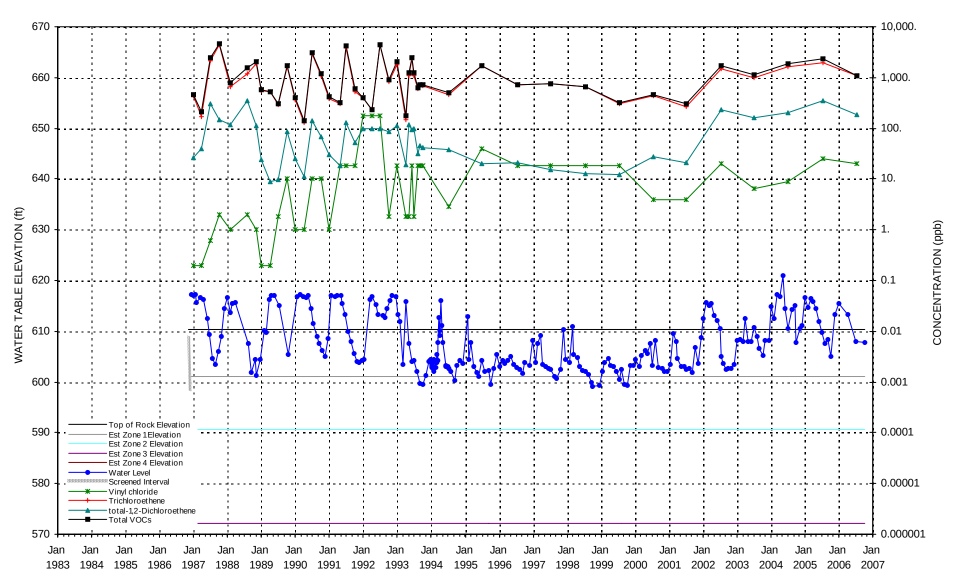
WELL B-9M



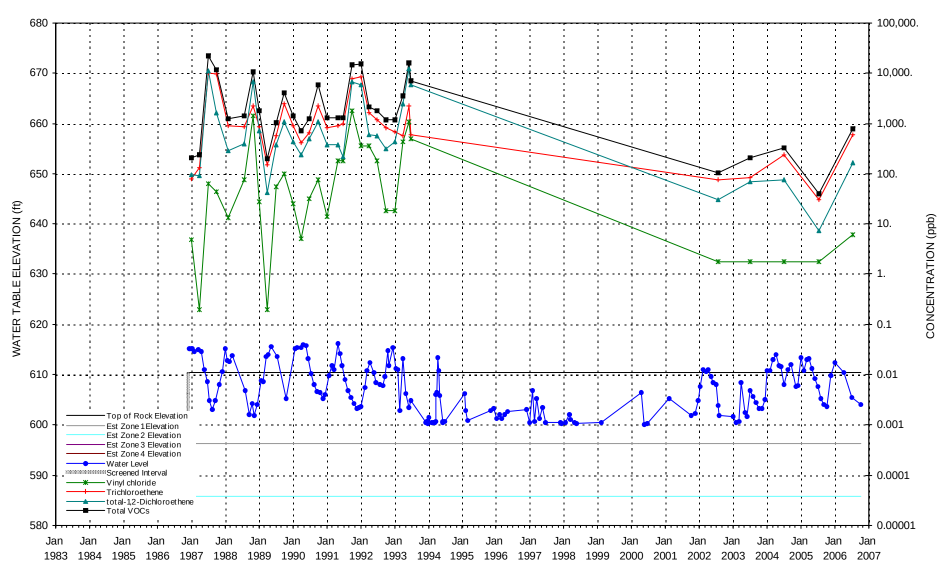
WELL B-10M



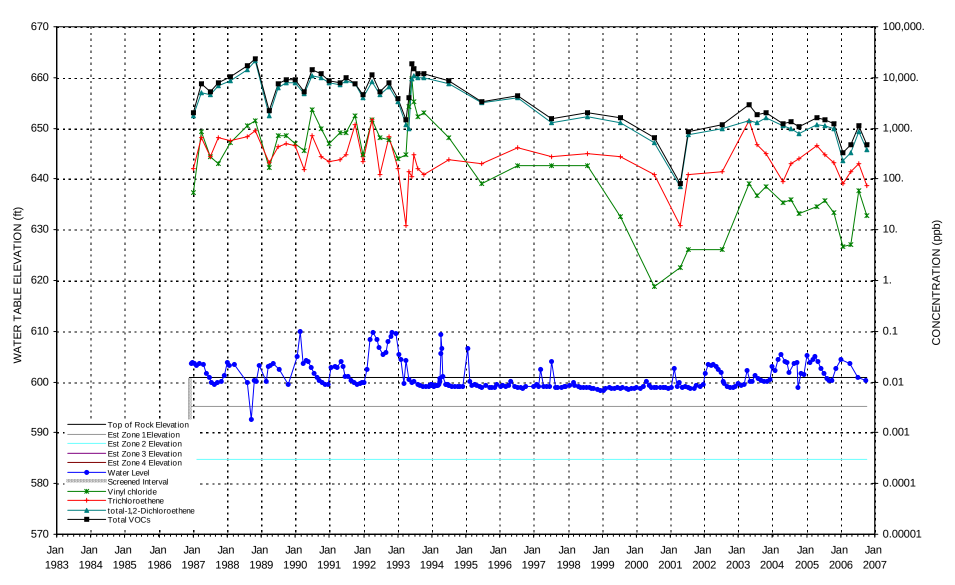
WELL B-11M



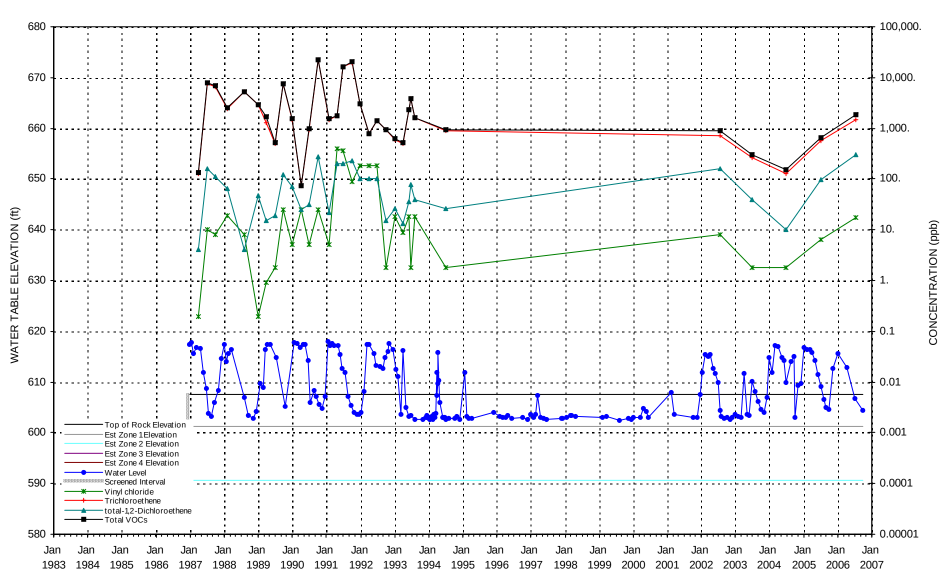
WELL B-12M



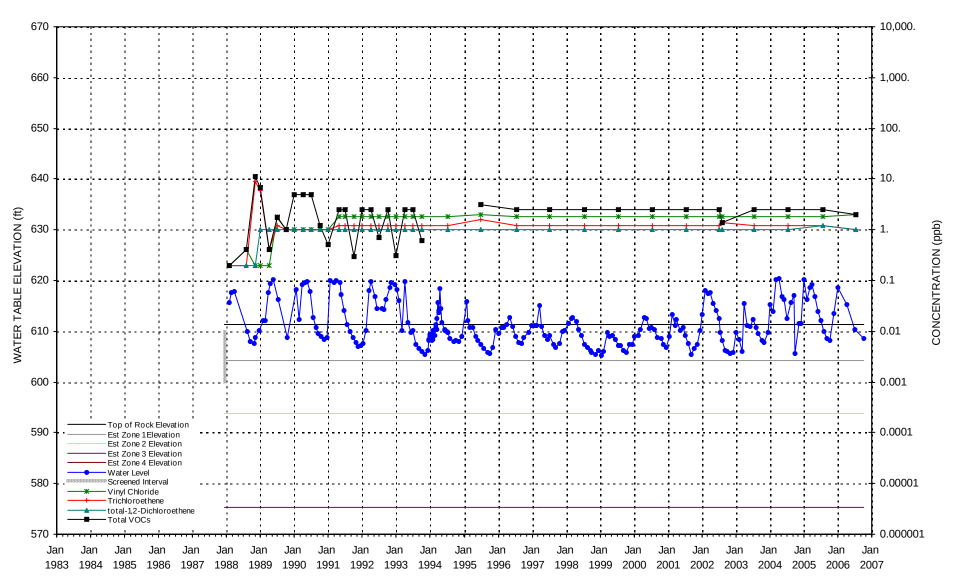
WELL B-13M



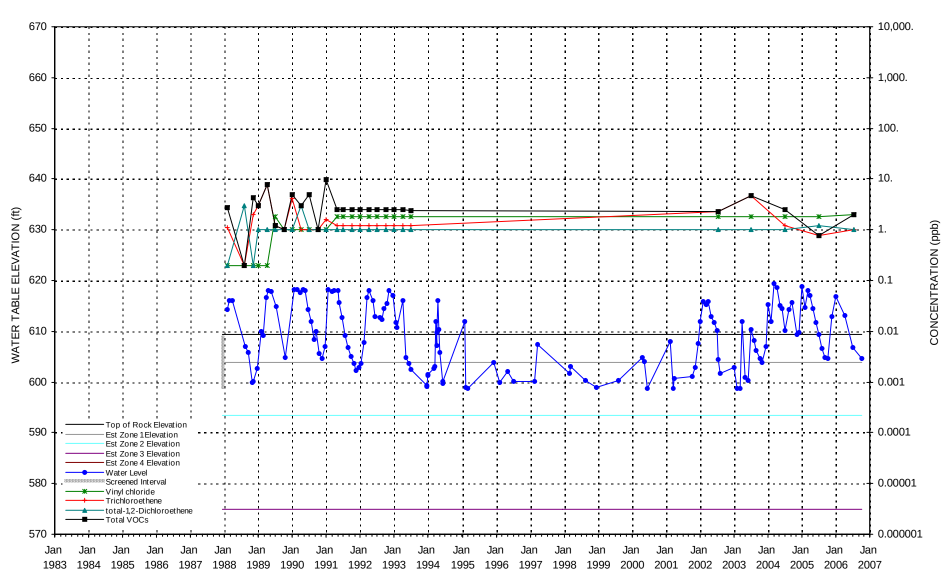
WELL B-14M



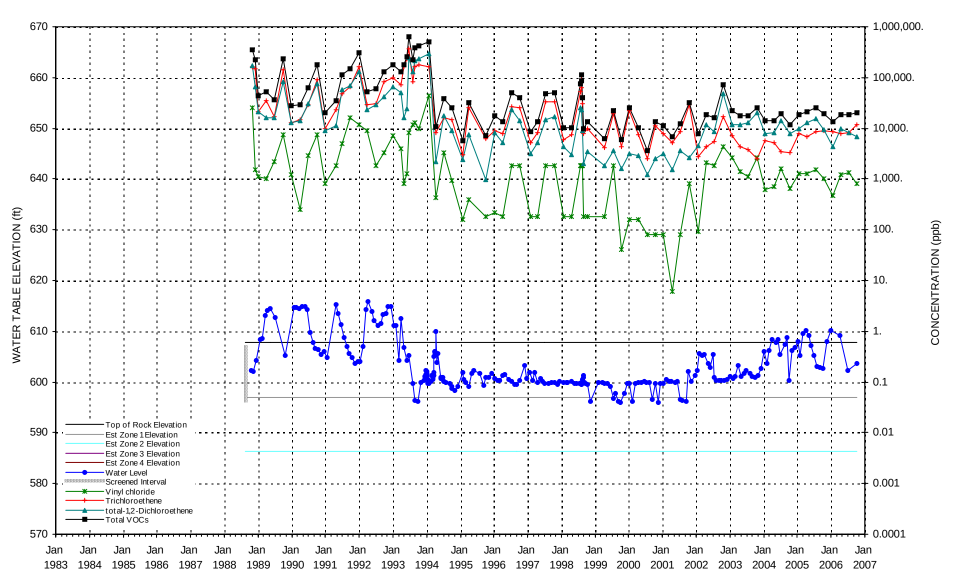
WELL B-15M



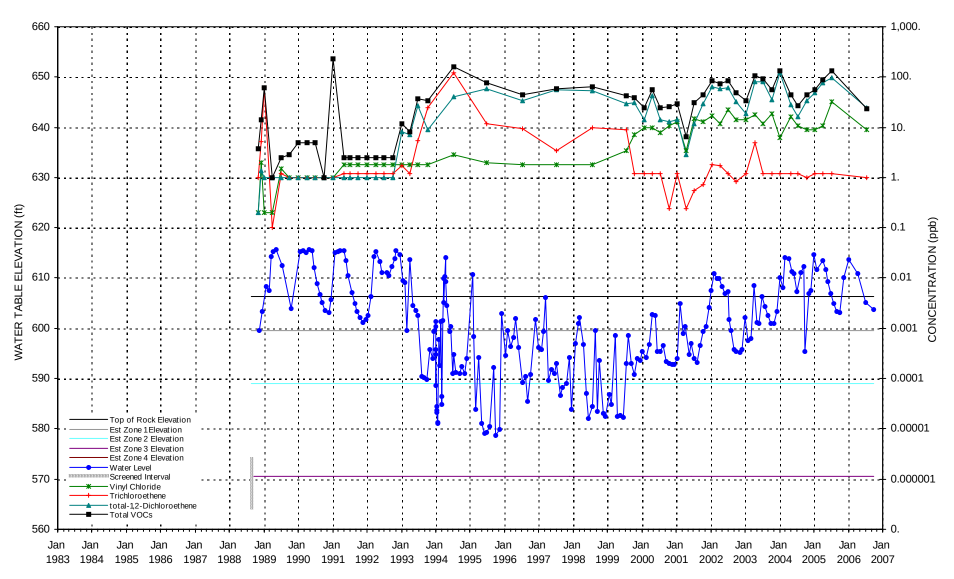
WELL B-16M



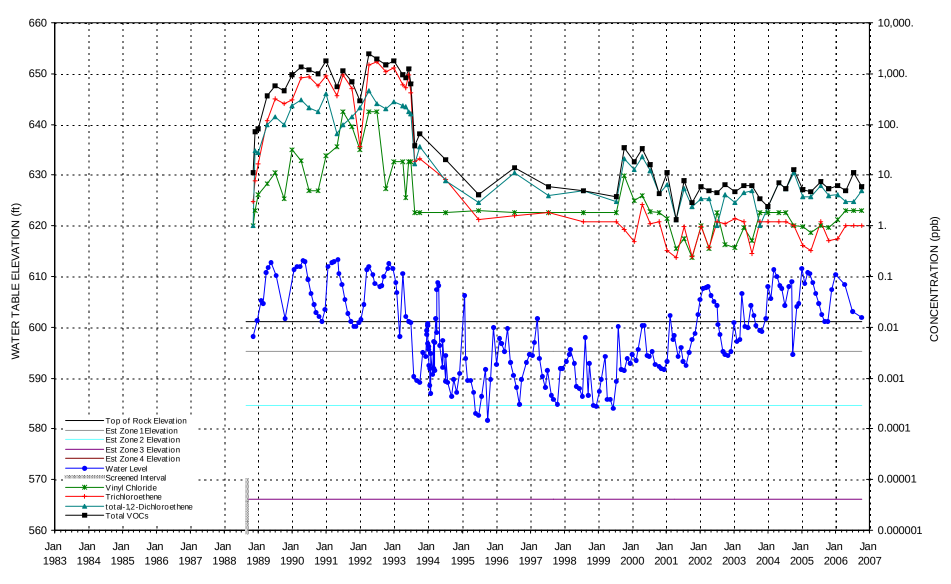
WELL B-17M



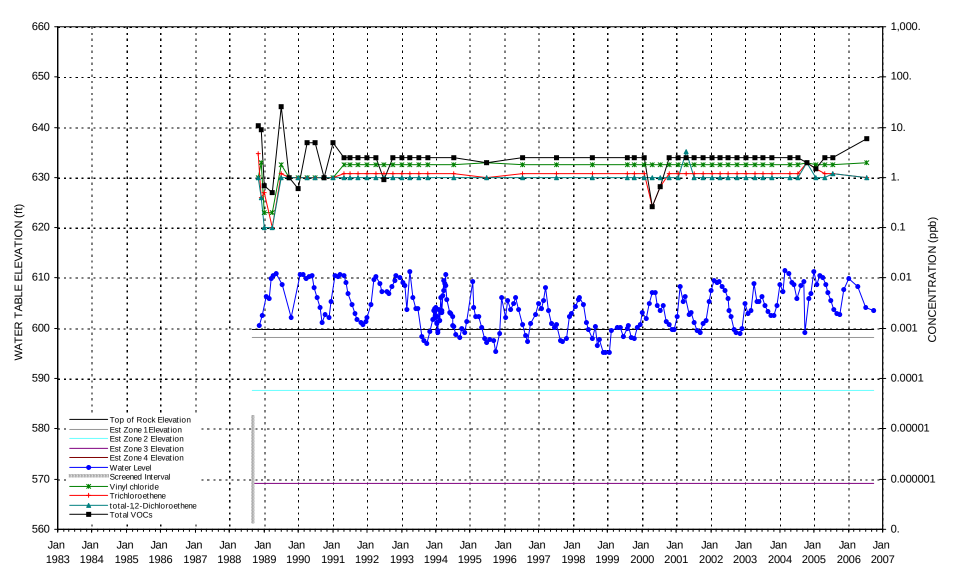
WELL B-18M



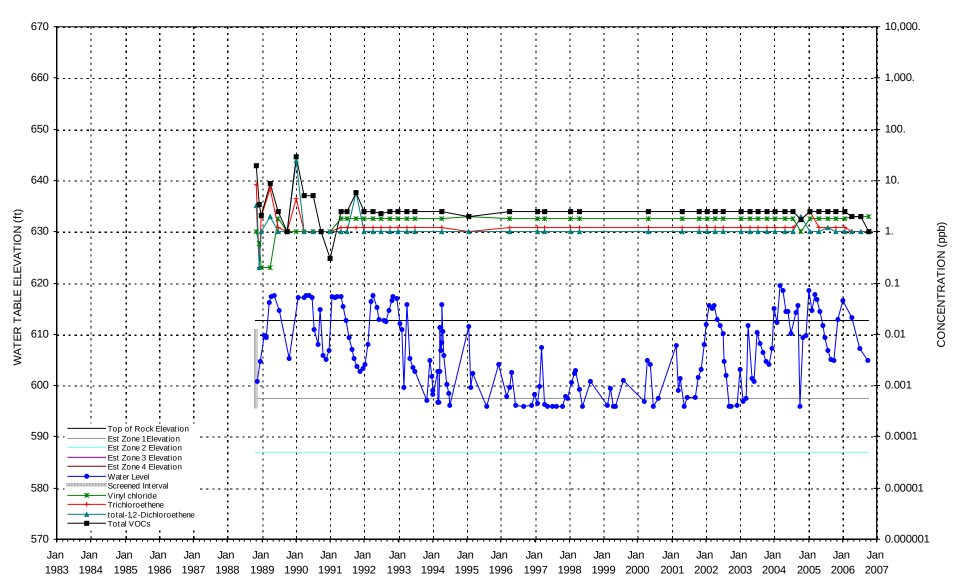
WELL B-19M



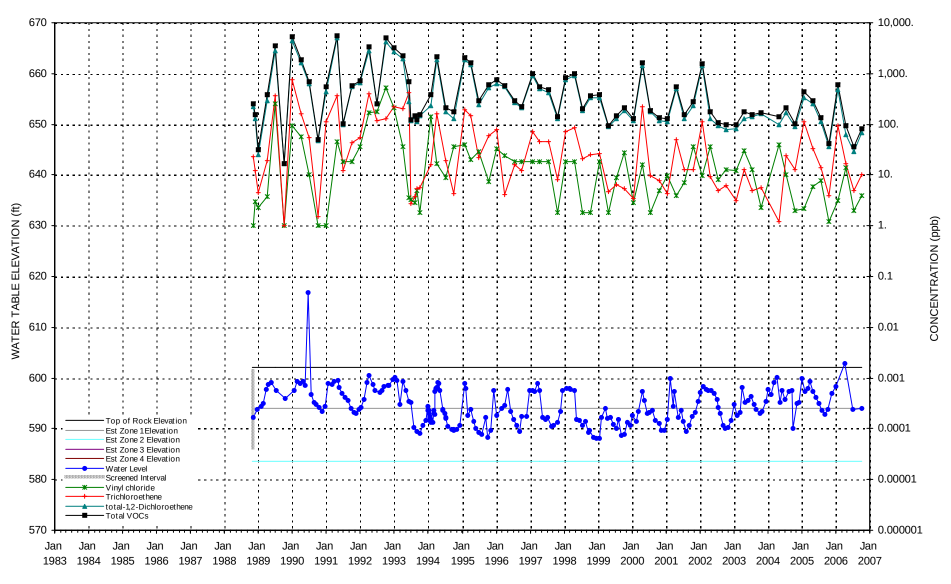
WELL B-20M



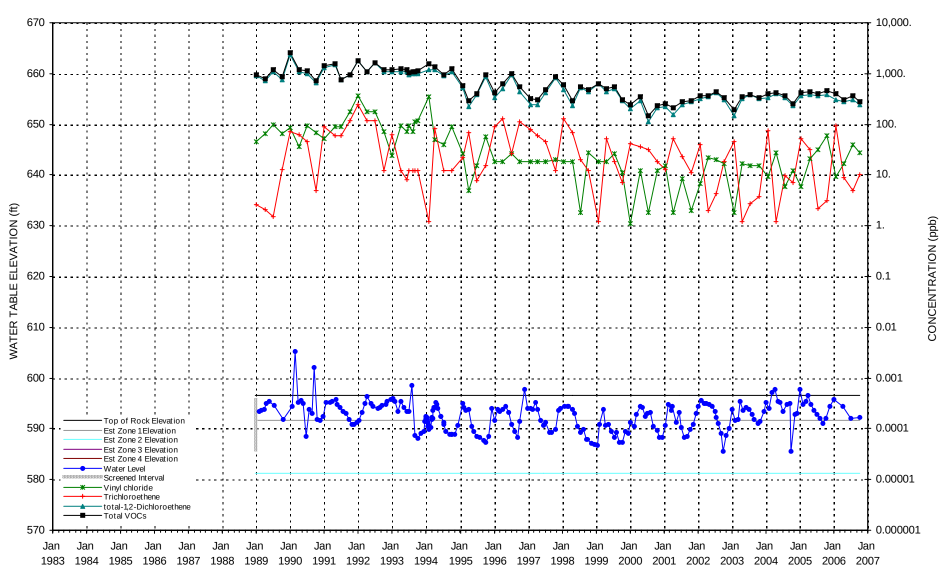
WELL B-21M



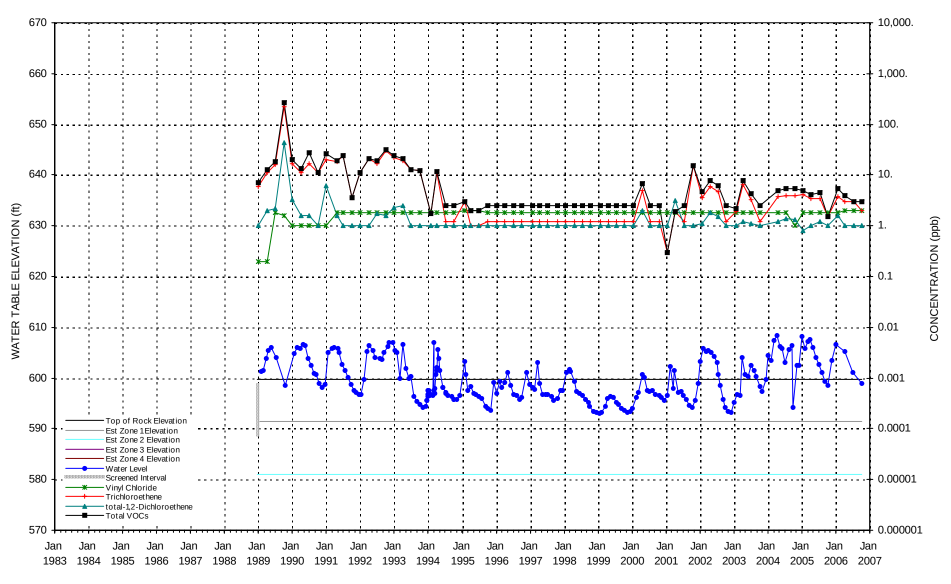
WELL B-22M



WELL B-23M



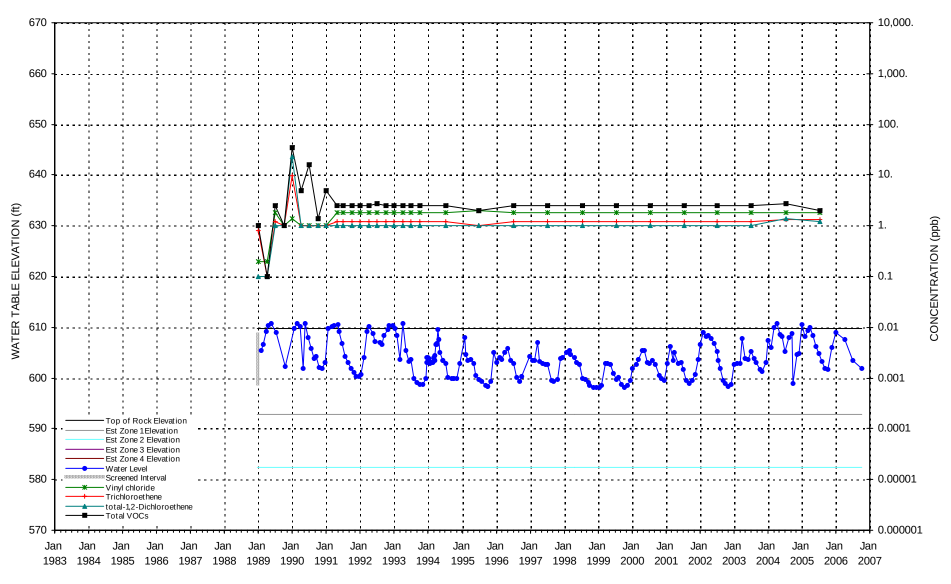
WELL B-24M



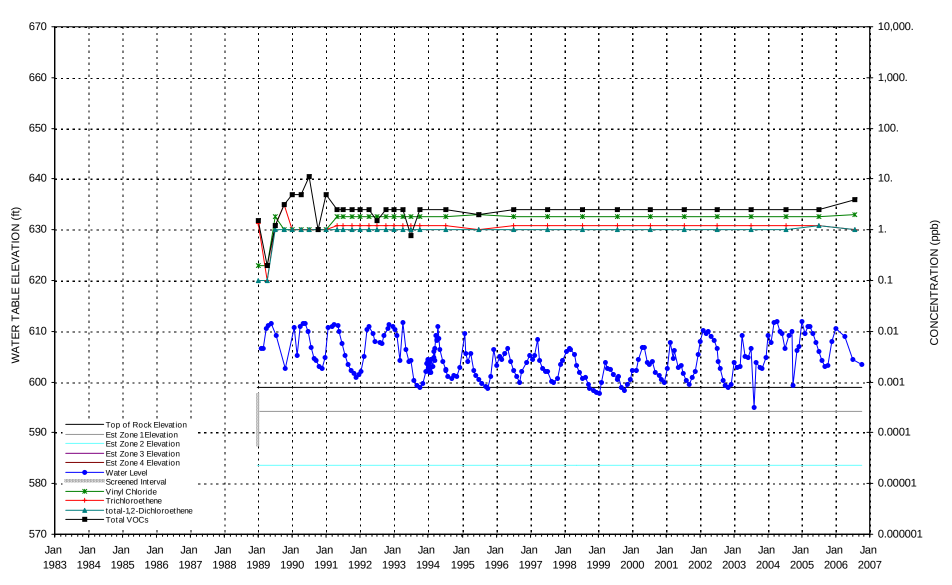
**PARSONS** 

### WATER LEVELS & CHLORINATED SOLVENT CONCENTRATIONS

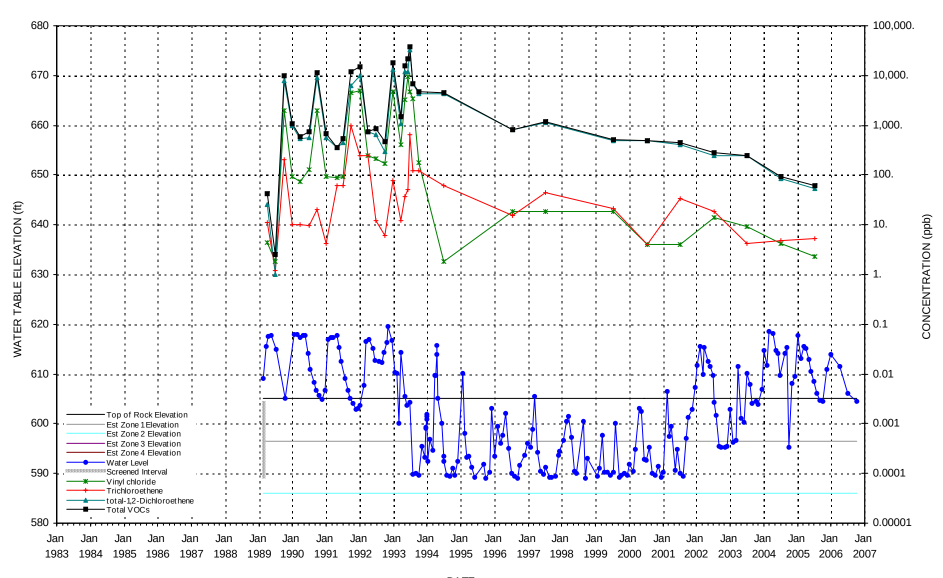
WELL B-25M



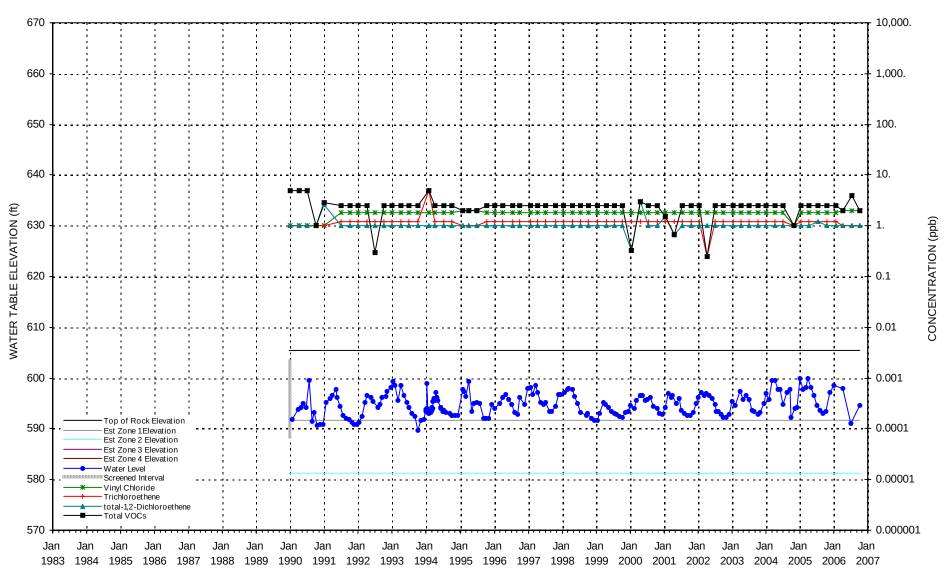
WELL B-26M



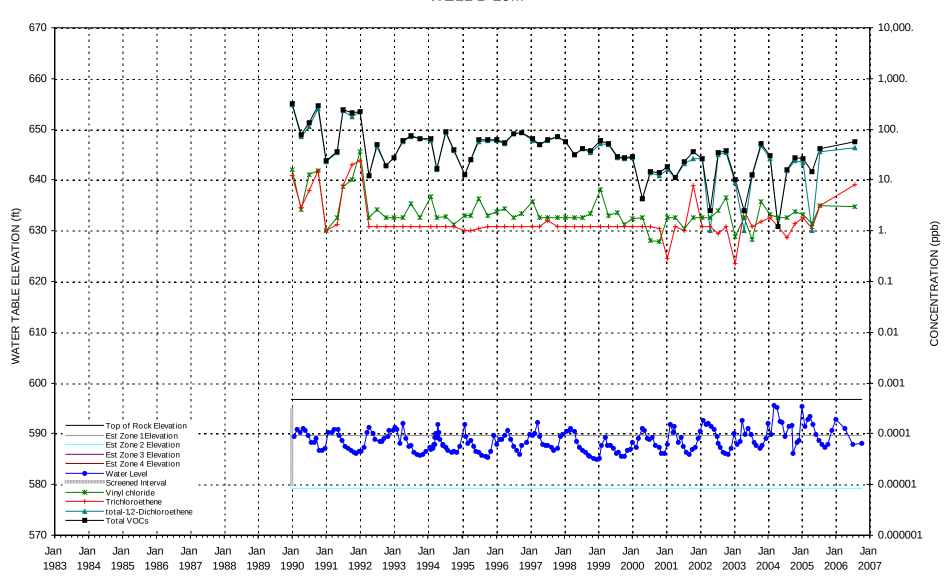
WELL B-27M



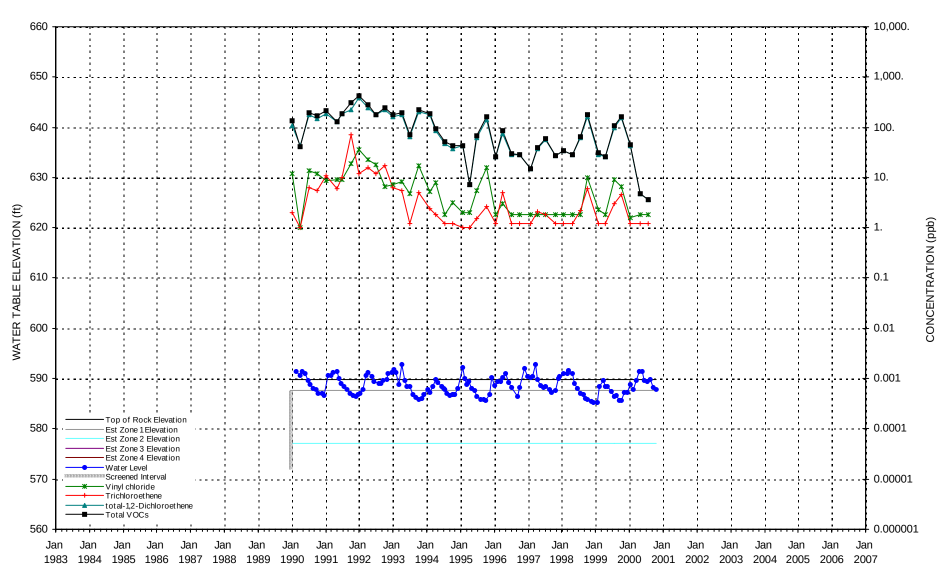
WELL B-28M



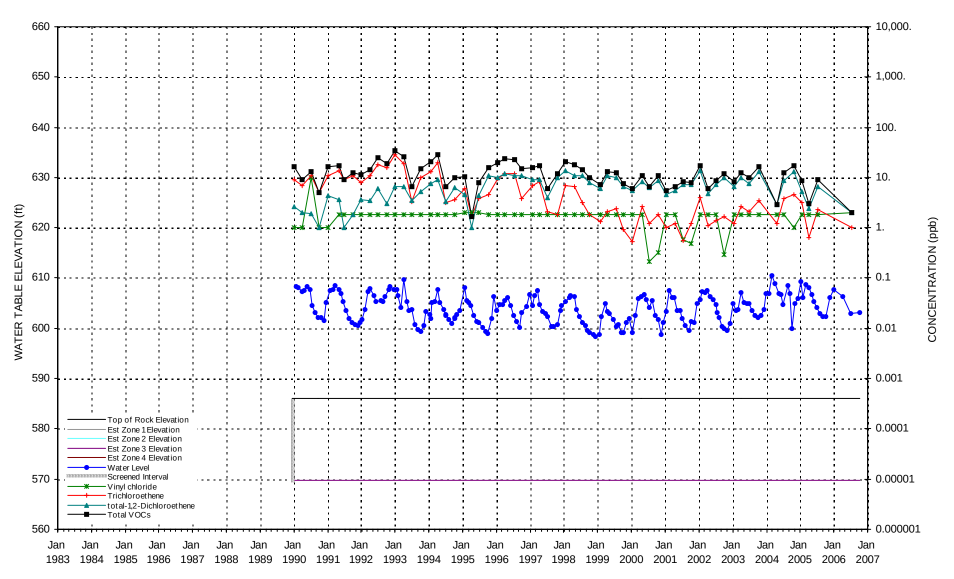
WELL B-29M



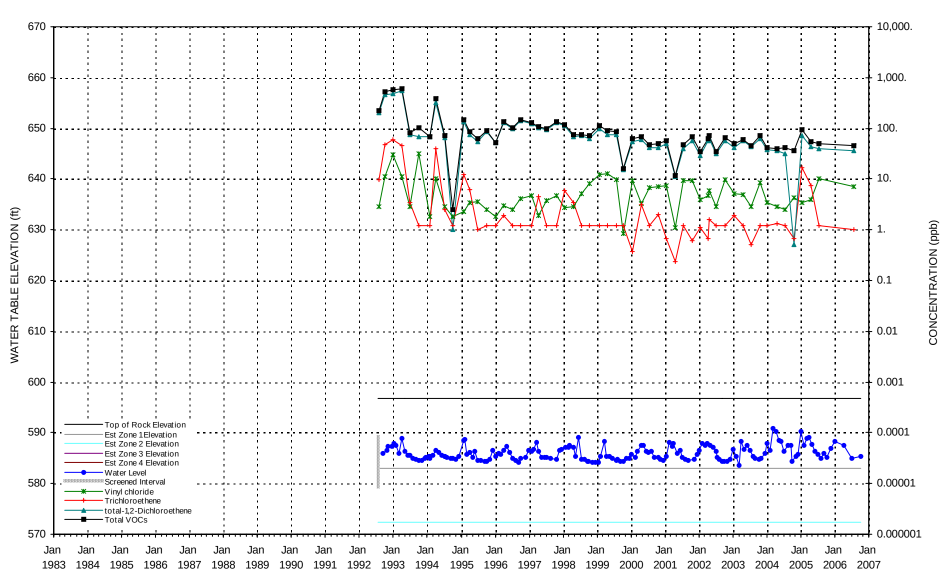
WELL B-30M



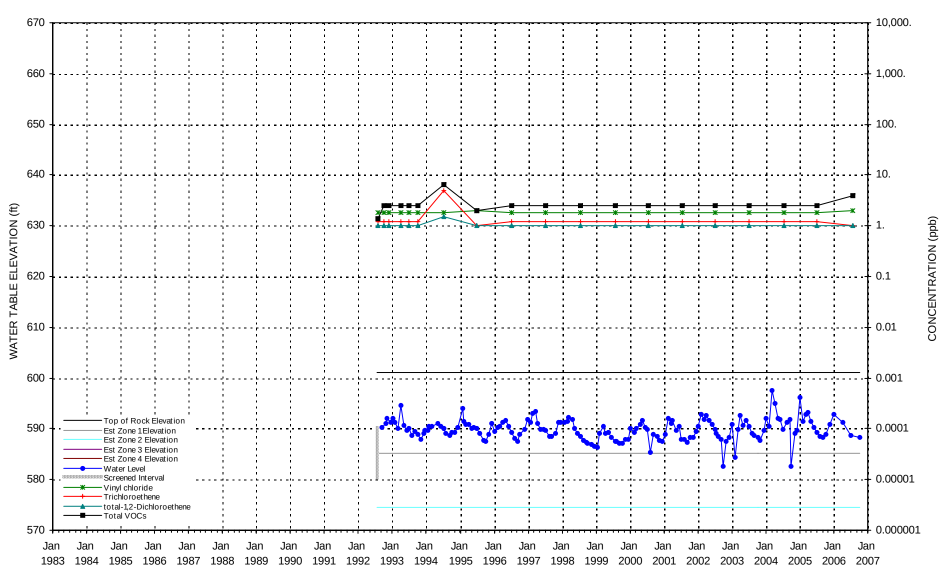
WELL B-31M



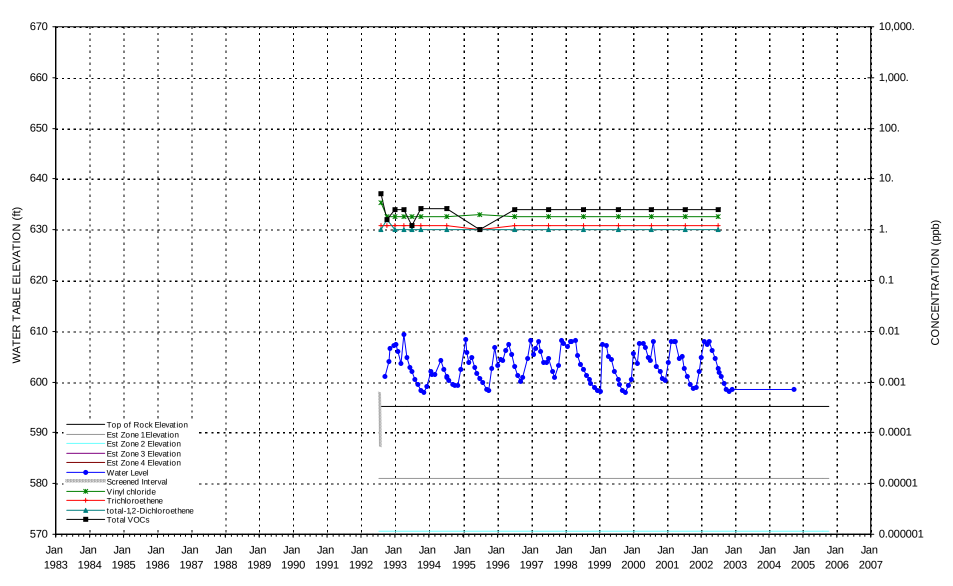
WELL B-32M



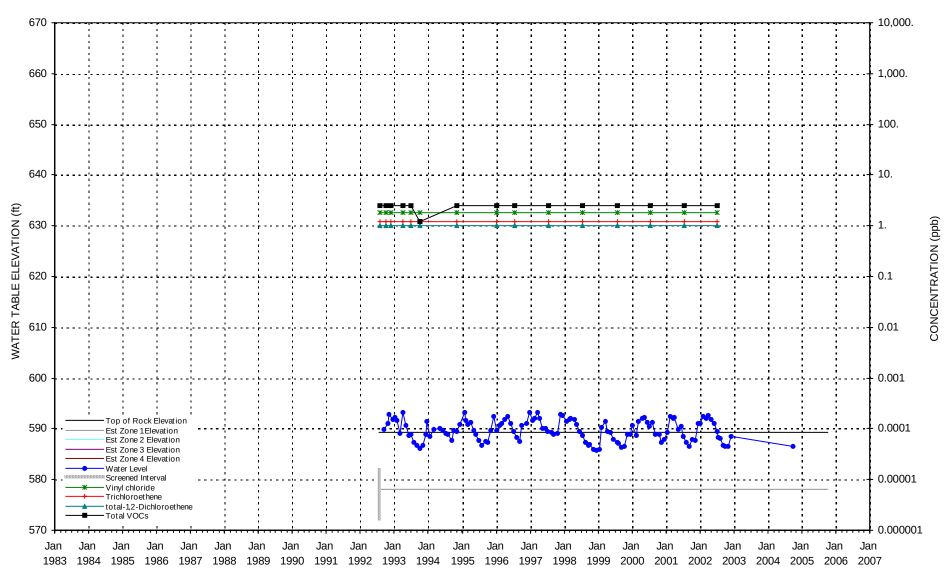
WELL B-33M



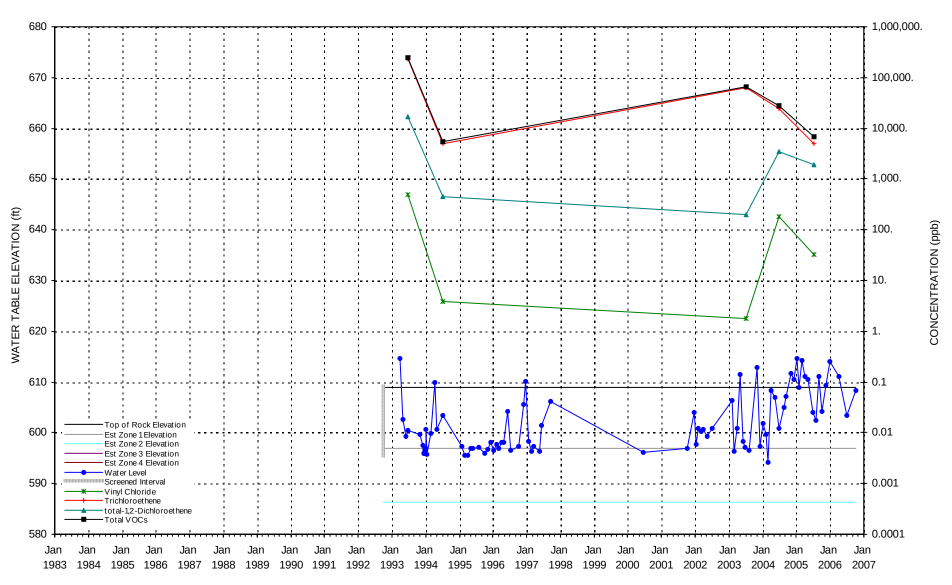
WELL B-34M



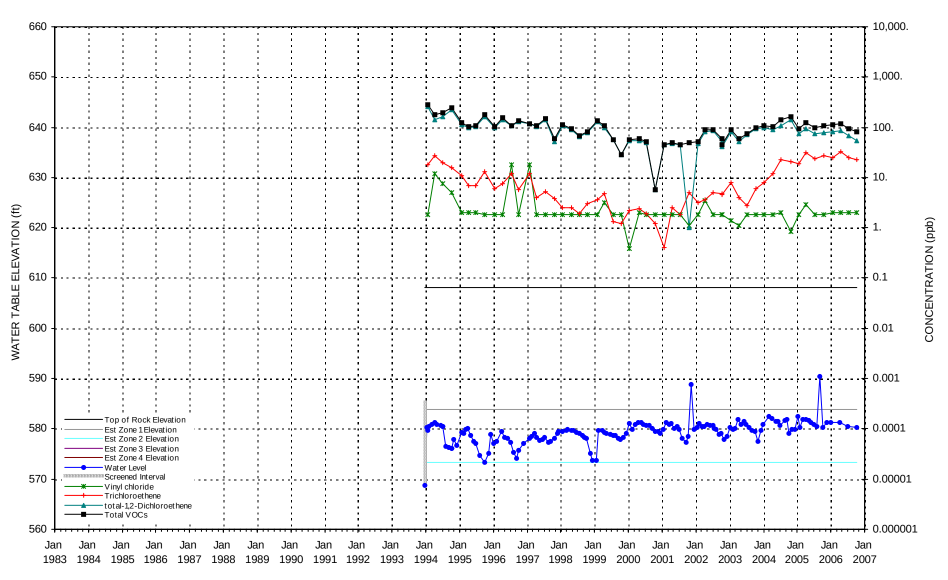
WELL B-35M



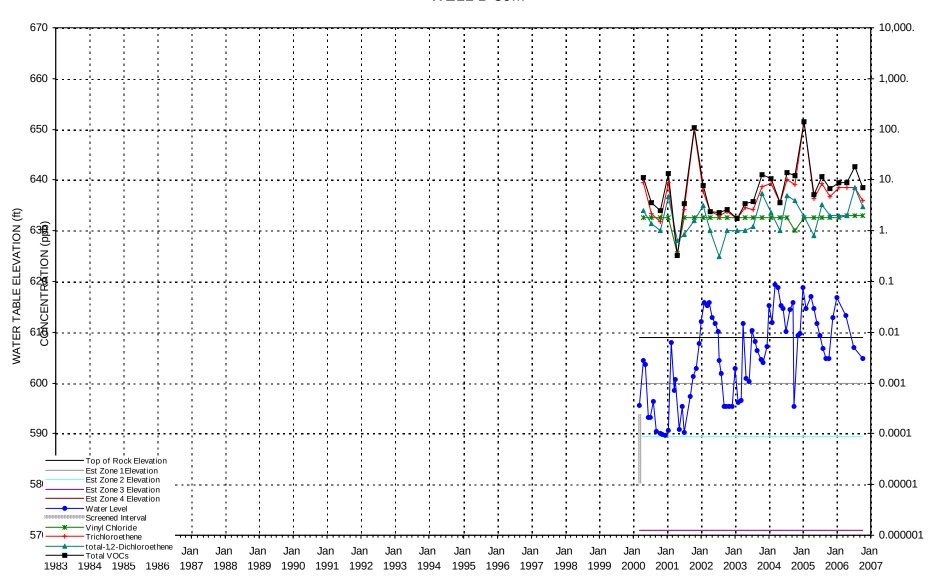
WELL B-37M



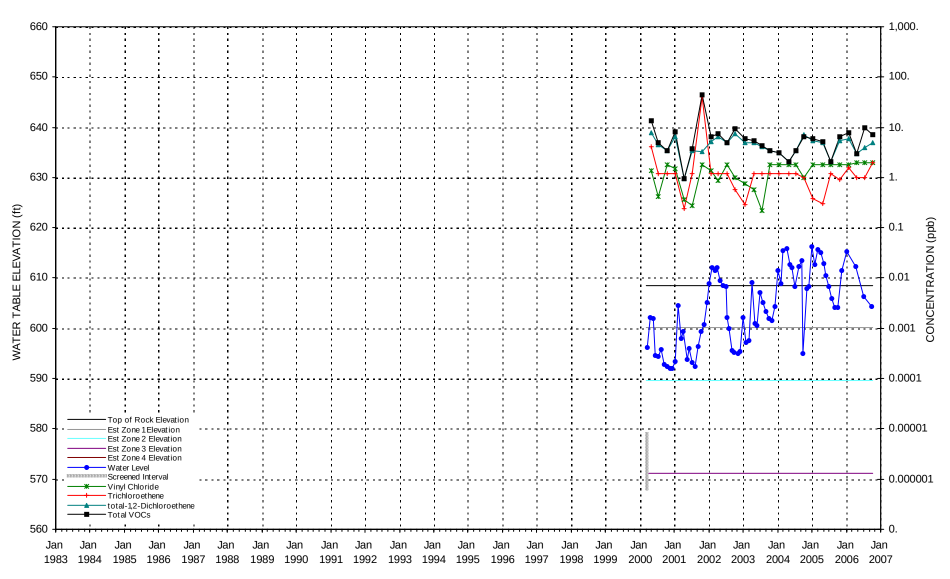
WELL B-38M



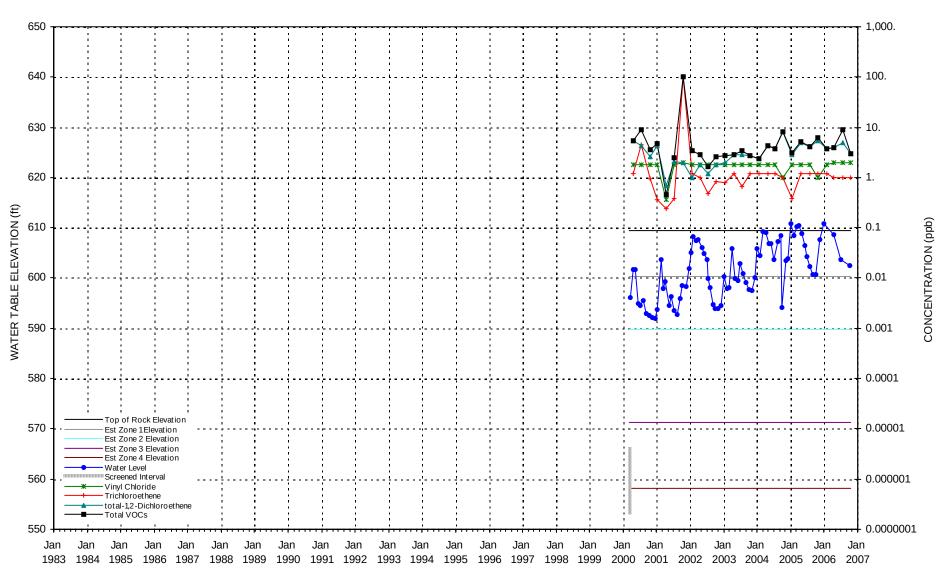
WELL B-39M



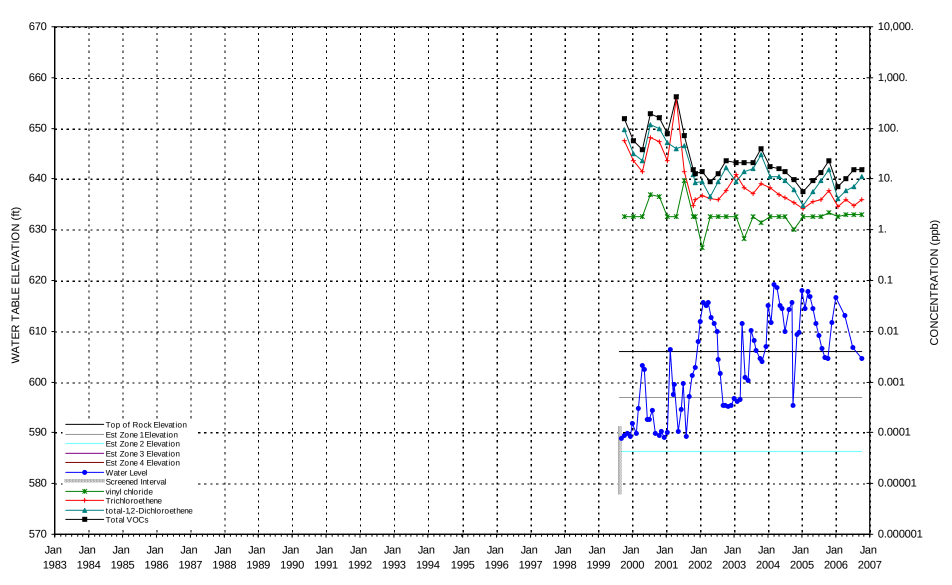
WELL B-40M



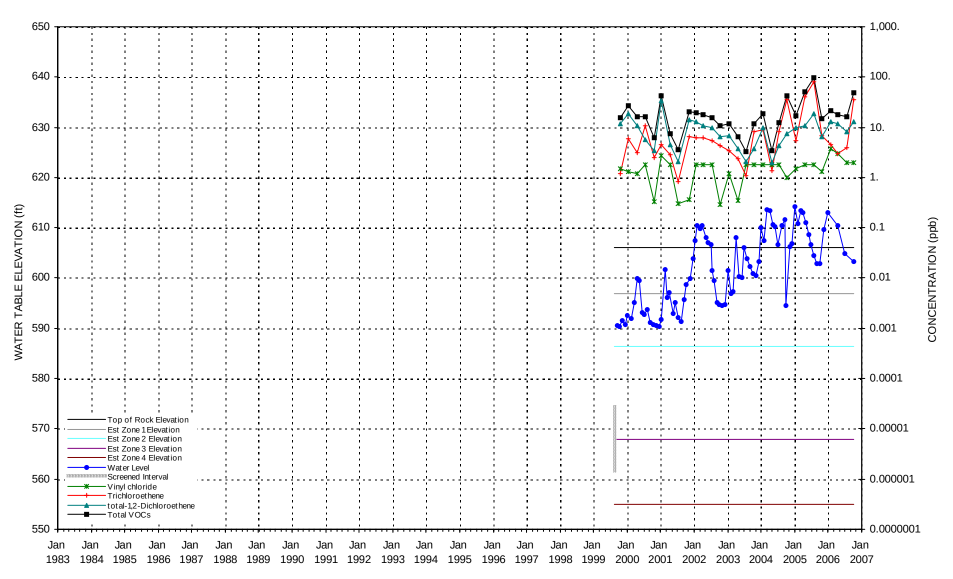
WELL B-41M



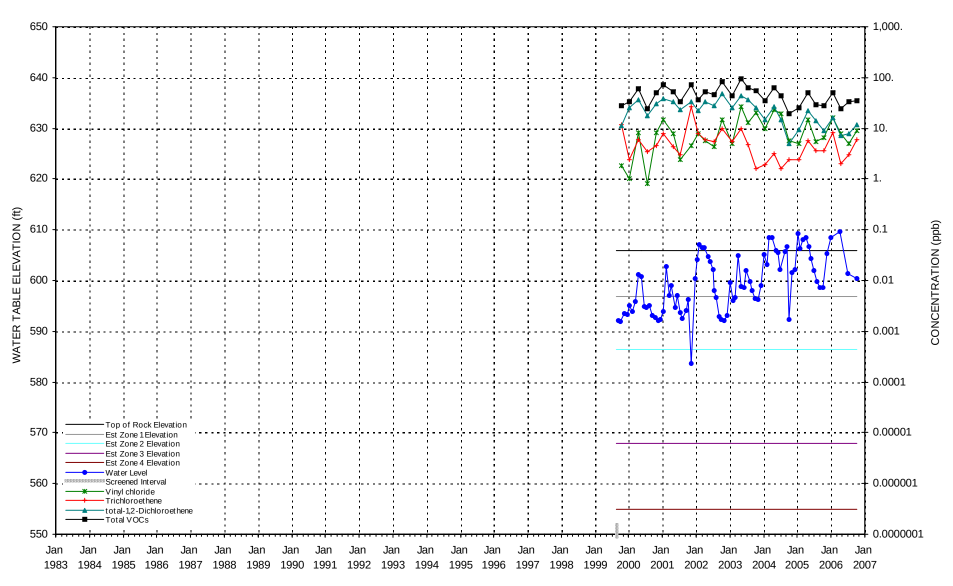
WELL B-42M



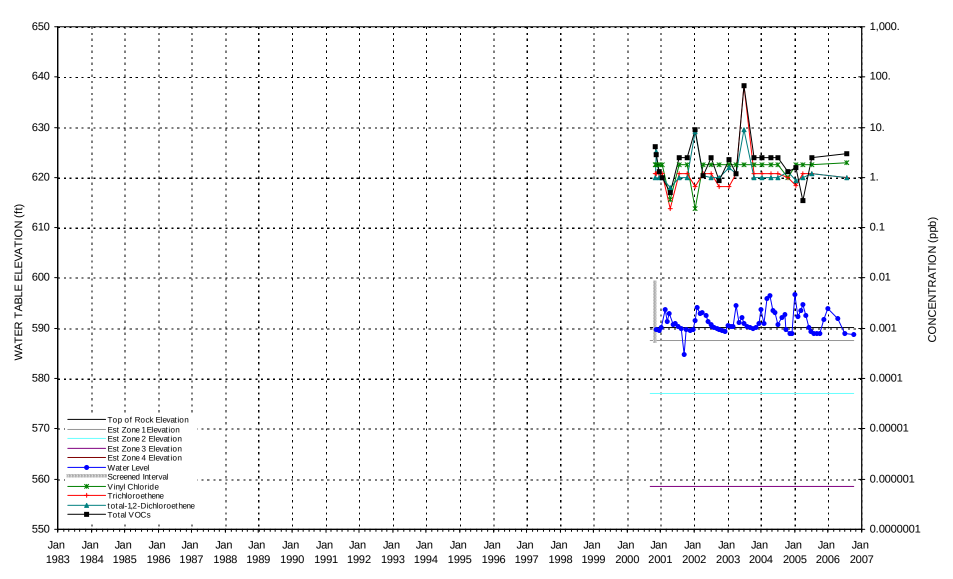
WELL B-43M



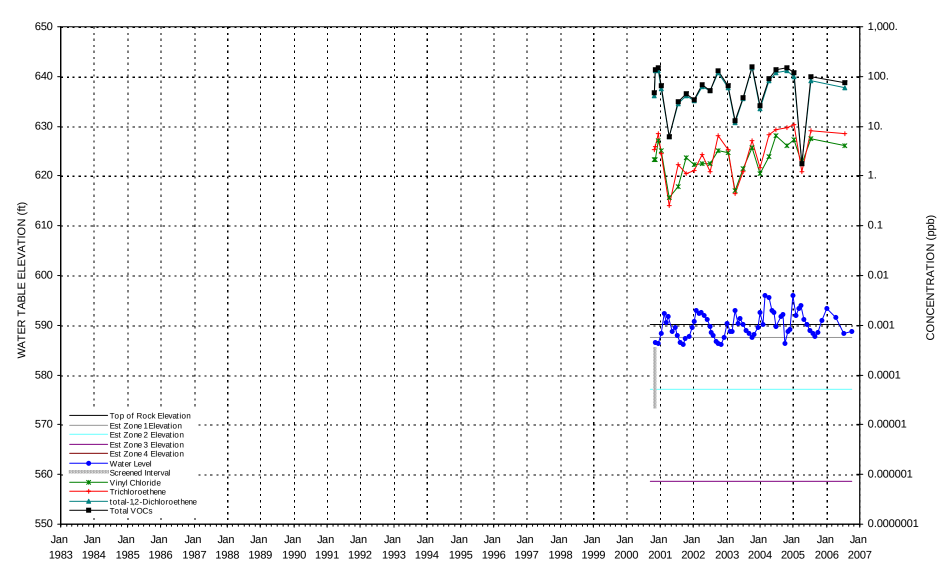
WELL B-44M



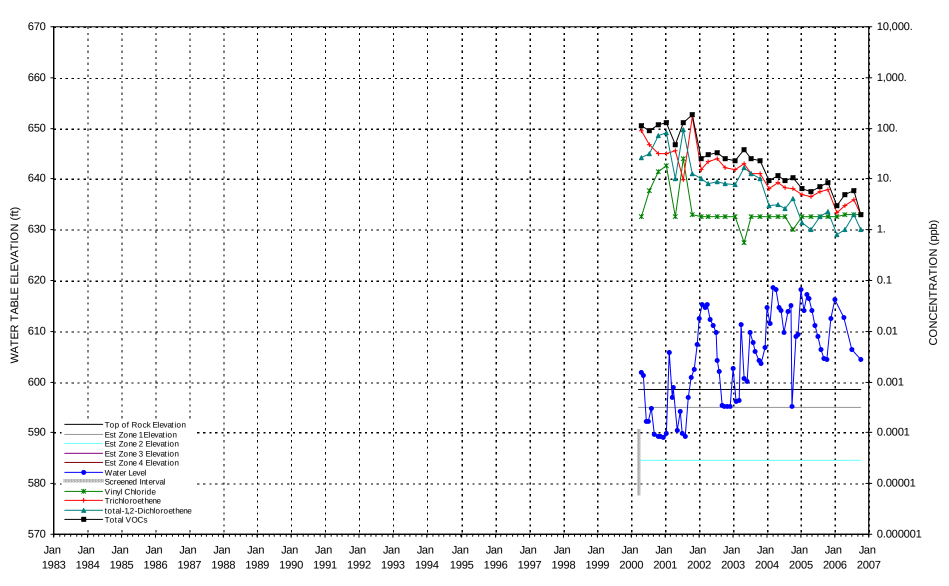
WELL B-45M



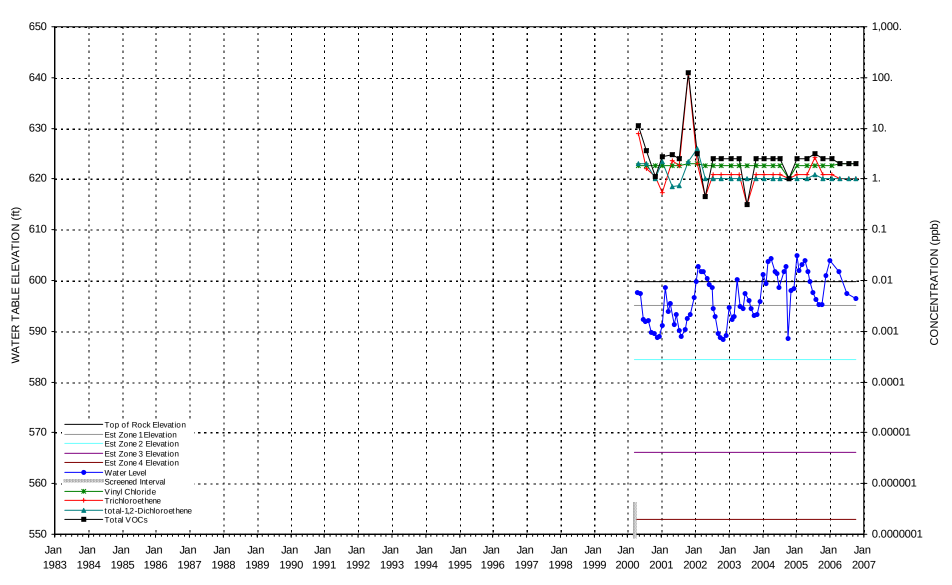
WELL B-46M



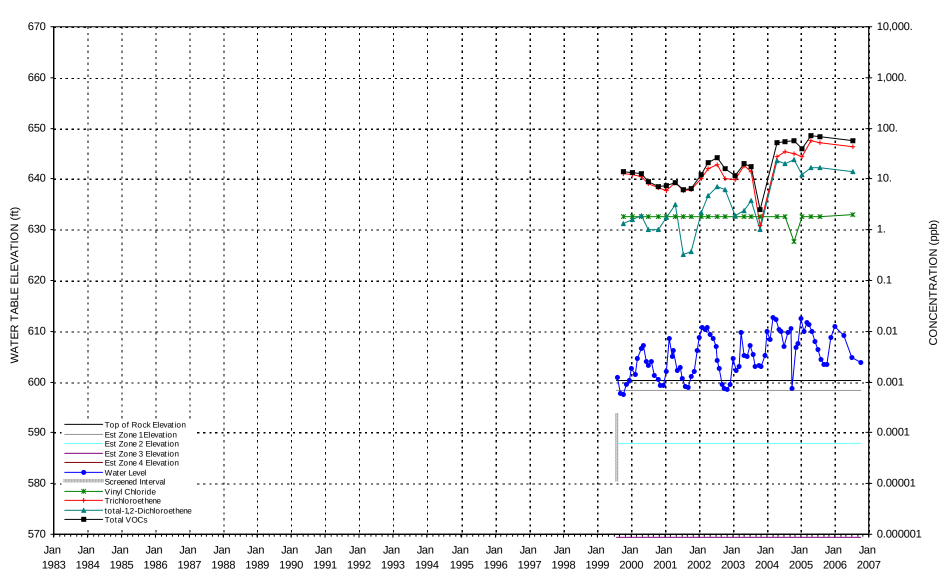
WELL B-48M



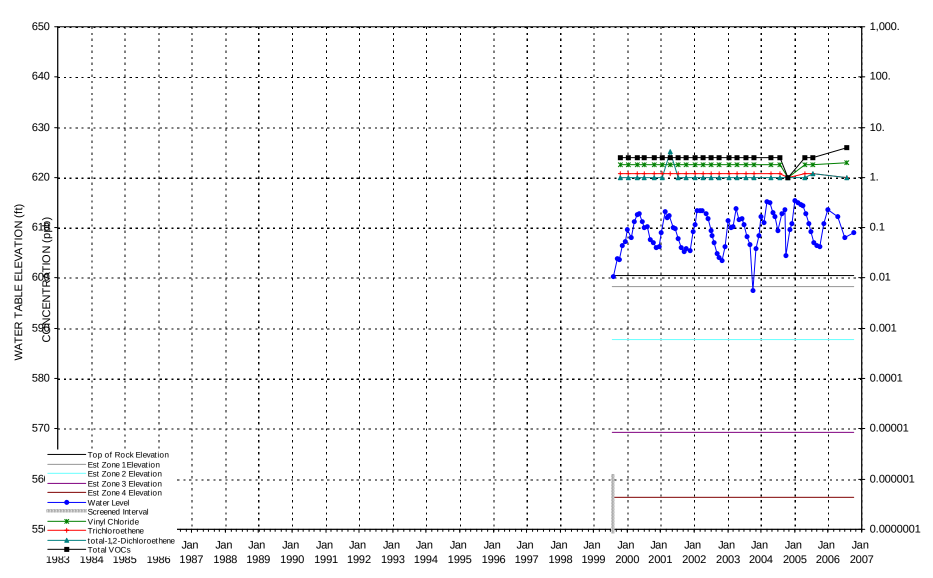
WELL B-49M



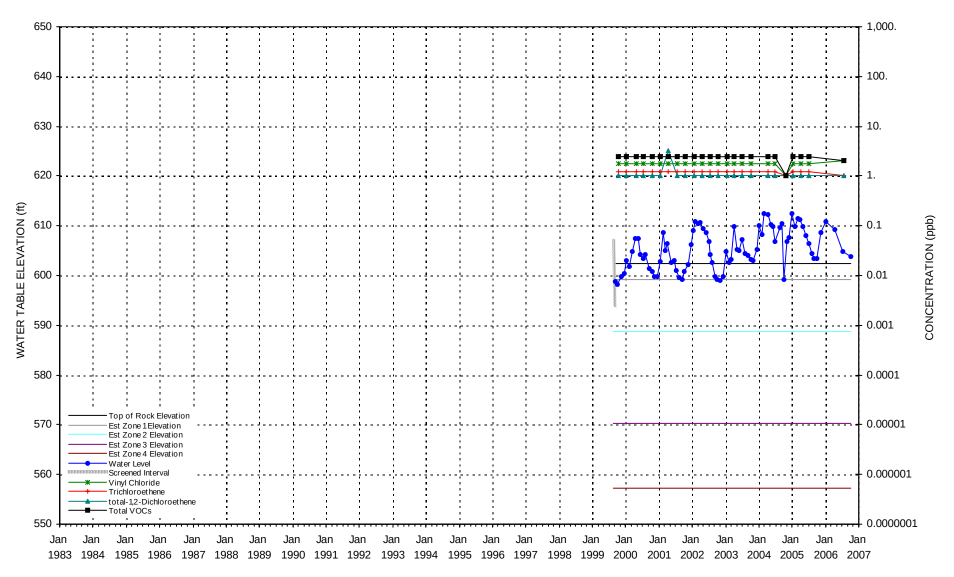
WELL B-50M



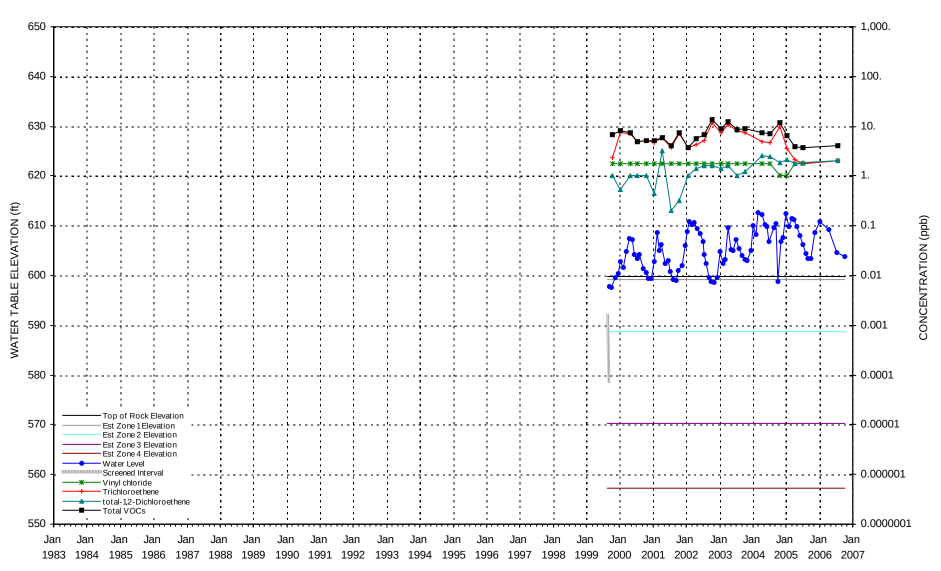
WELL B-51M



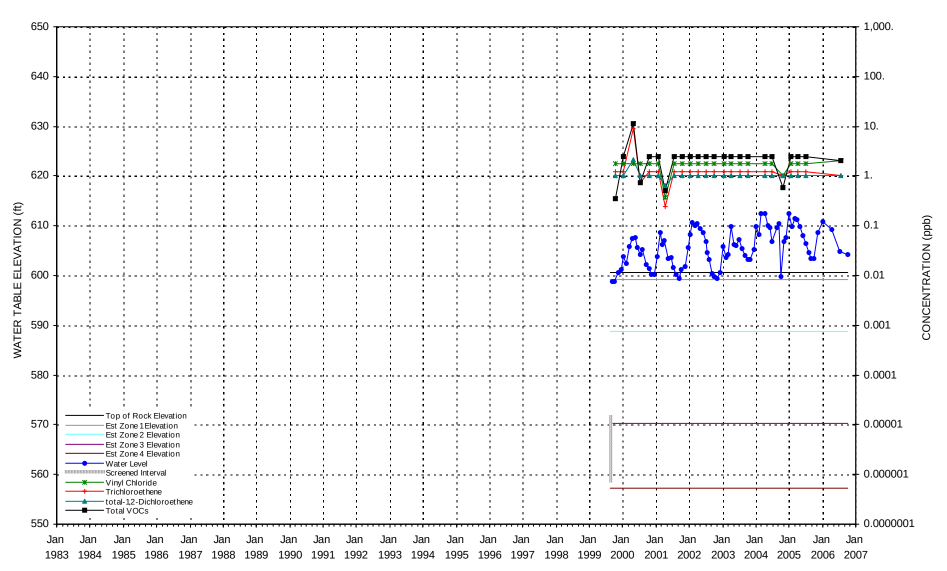
WELL B-52M



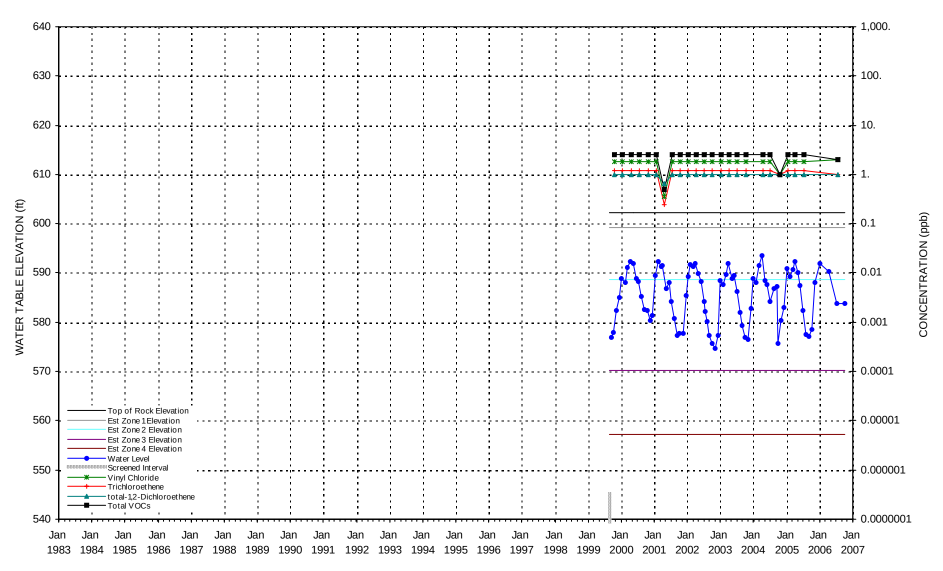
WELL B-53M



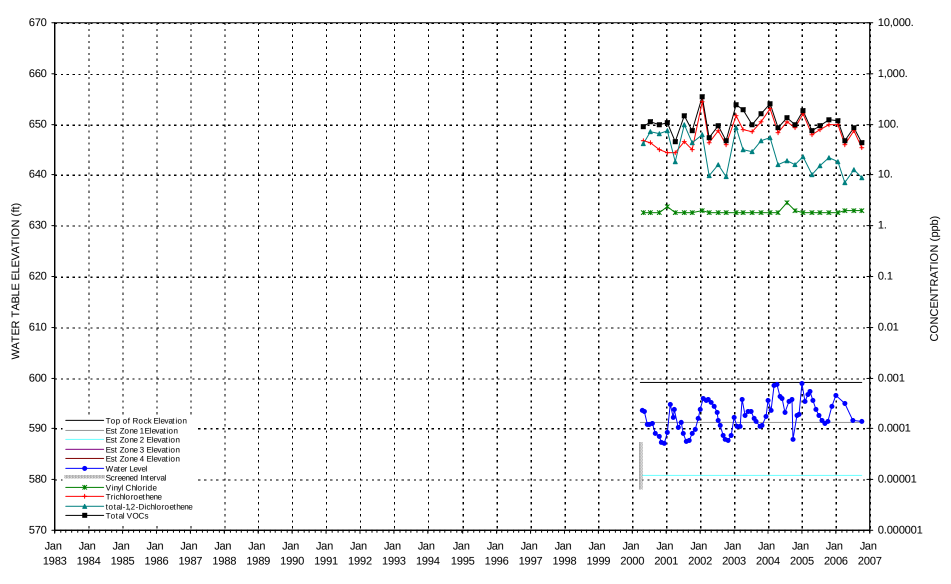
WELL B-54M



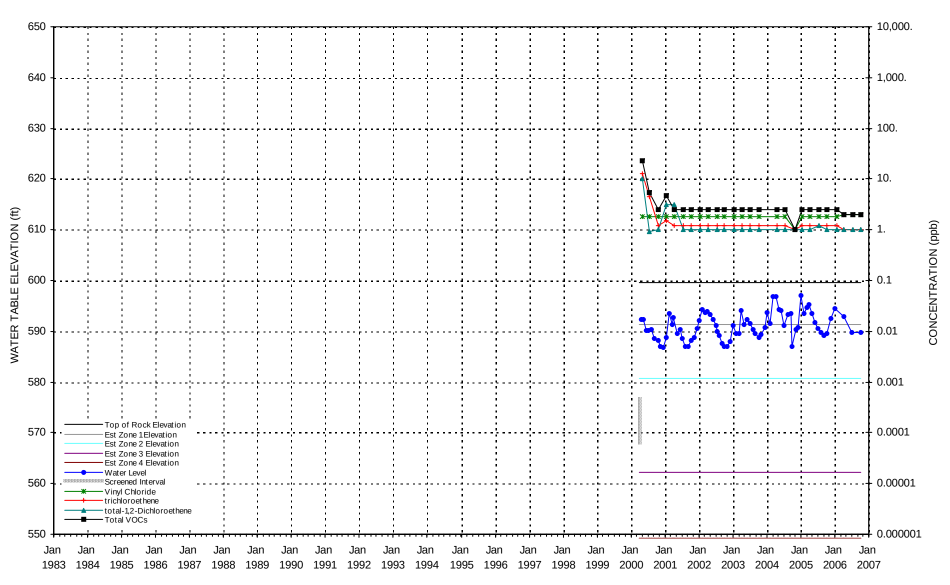
WELL B-55M



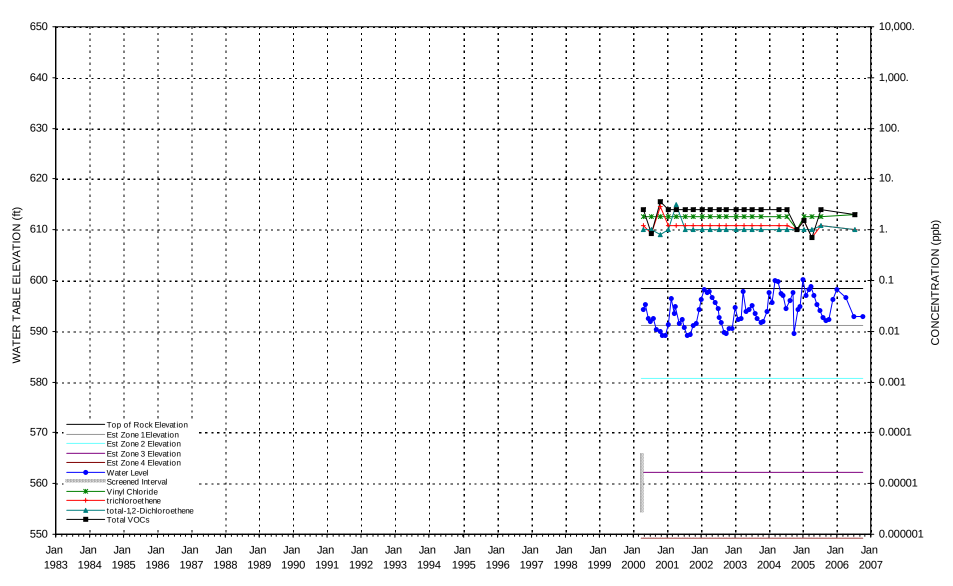
WELL B-56M



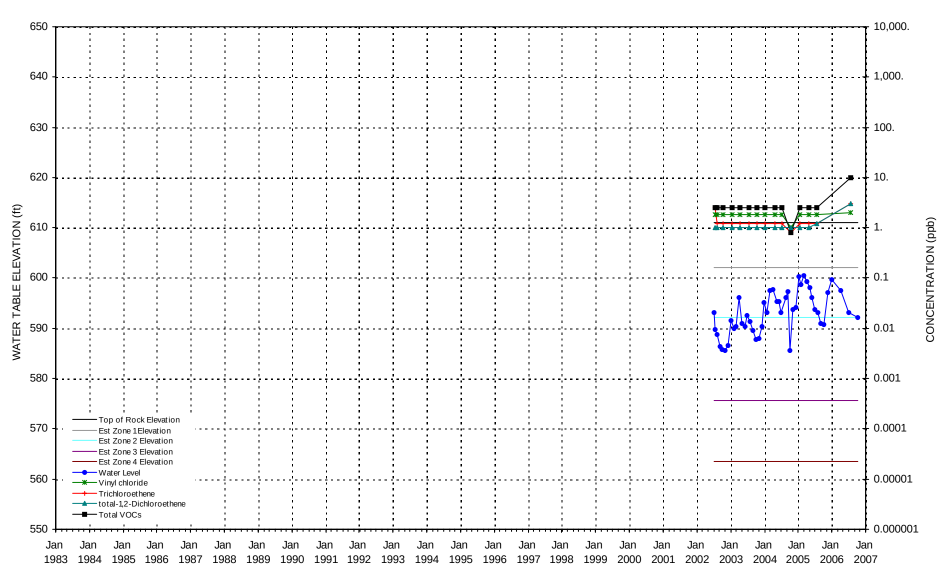
WELL B-57M



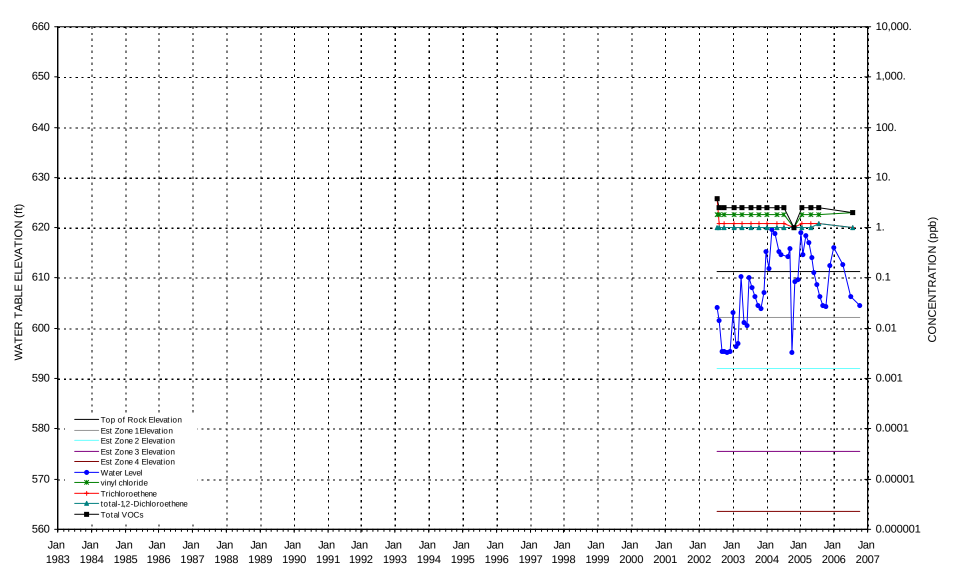
WELL B-58M



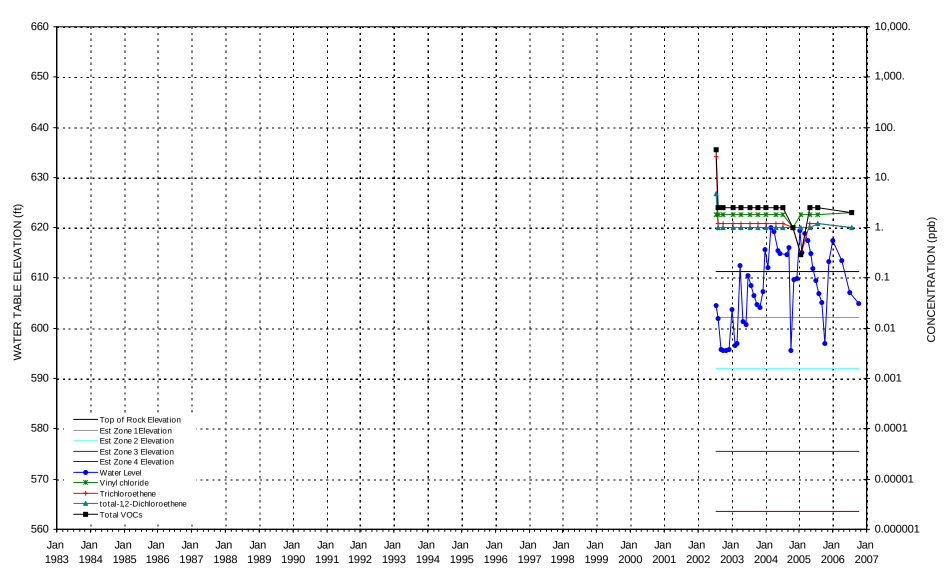
WELL B-59M



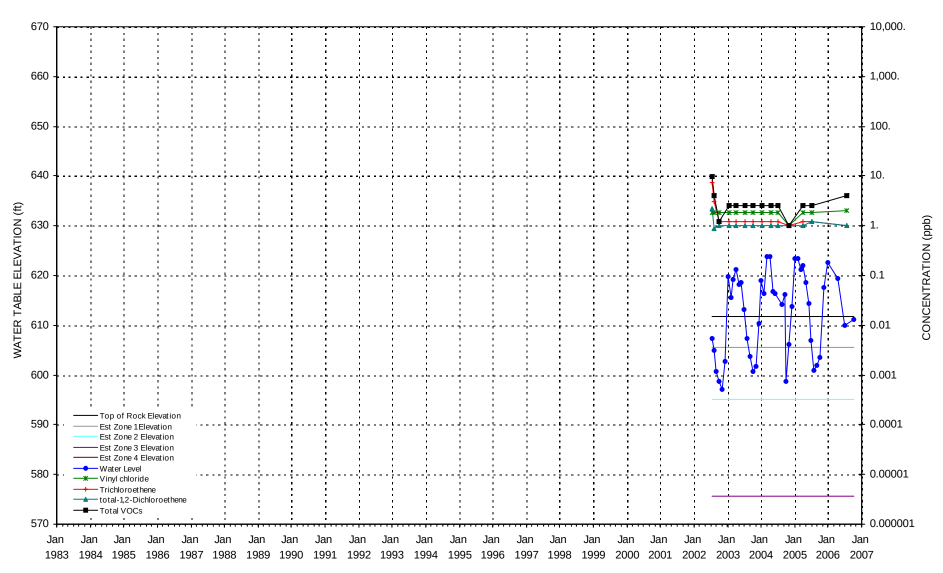
WELL B-60M



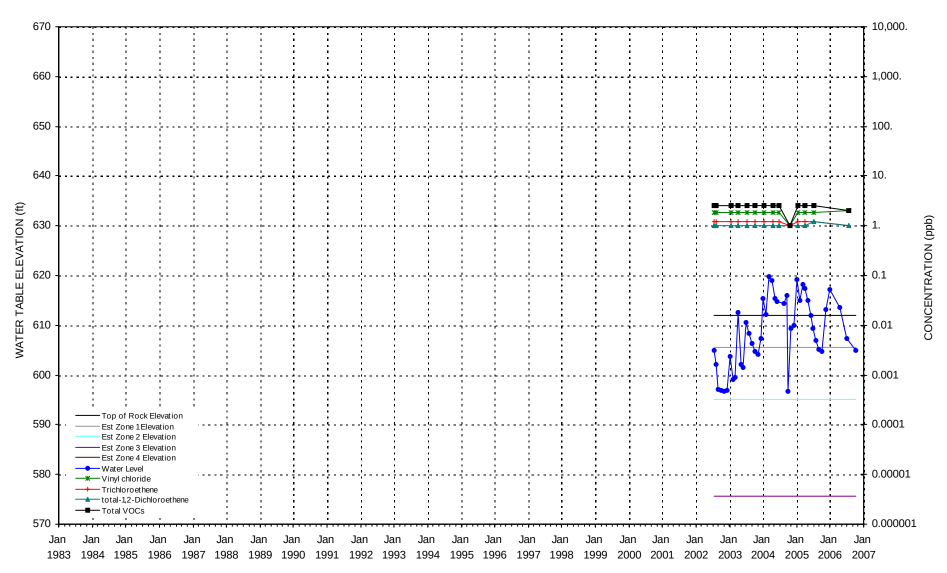
WELL B-61M



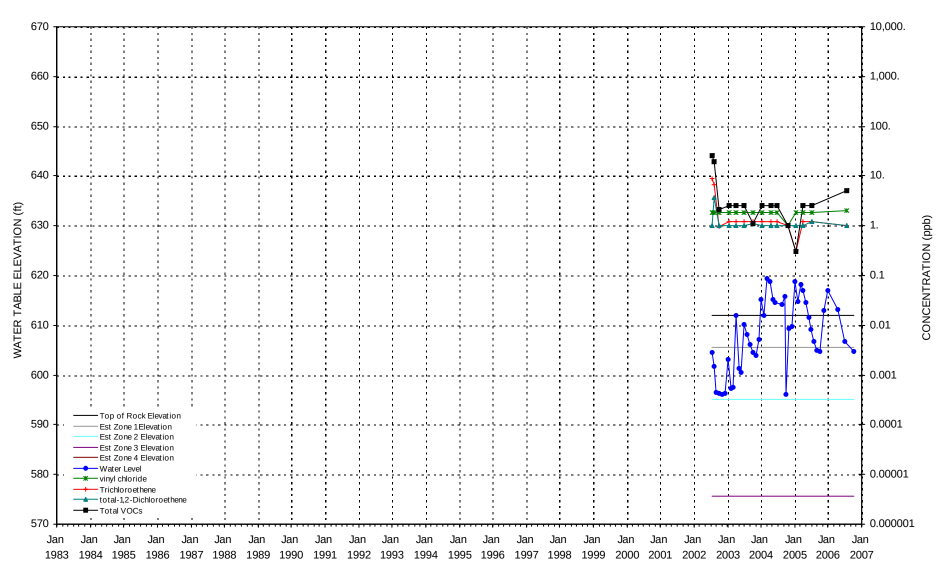
WELL B-62M



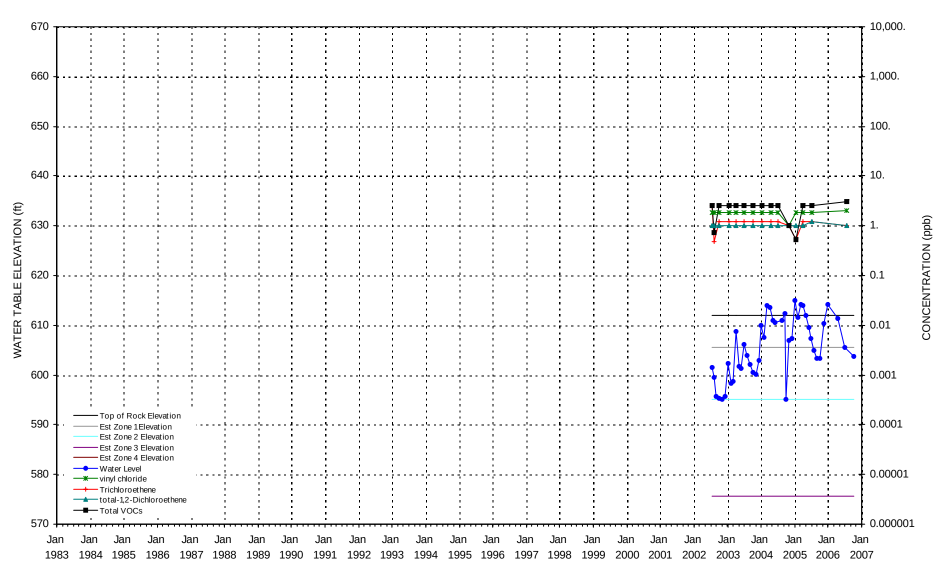
WELL B-63M



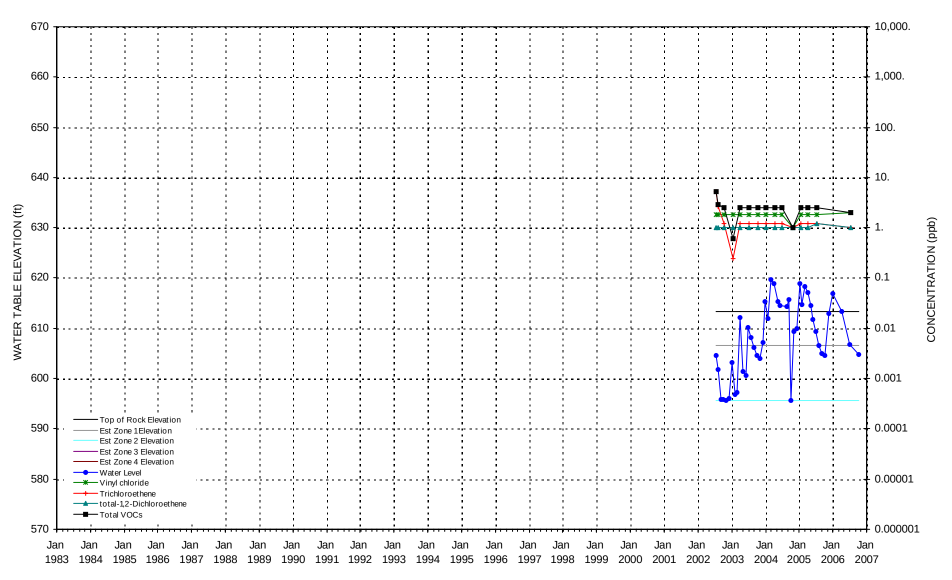
WELL B-64M



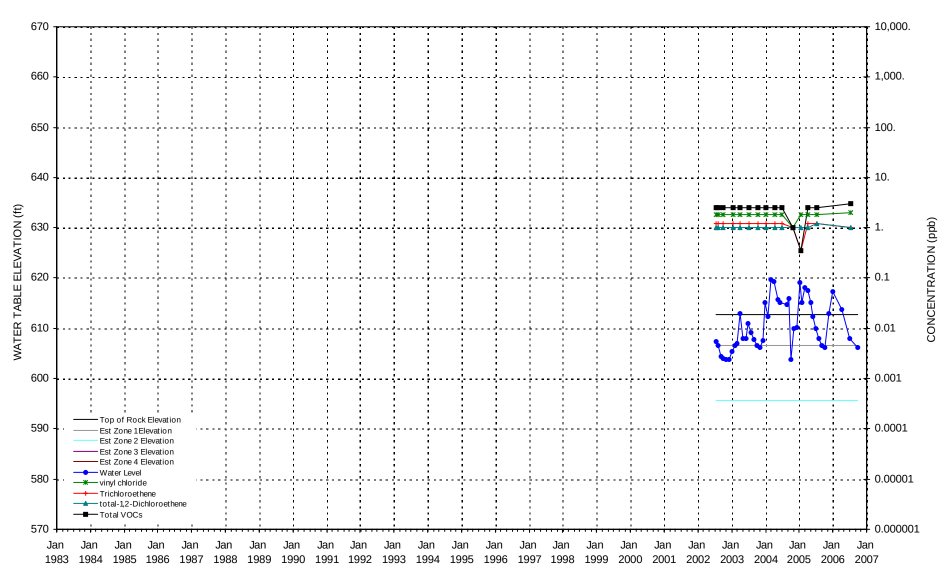
WELL B-65M



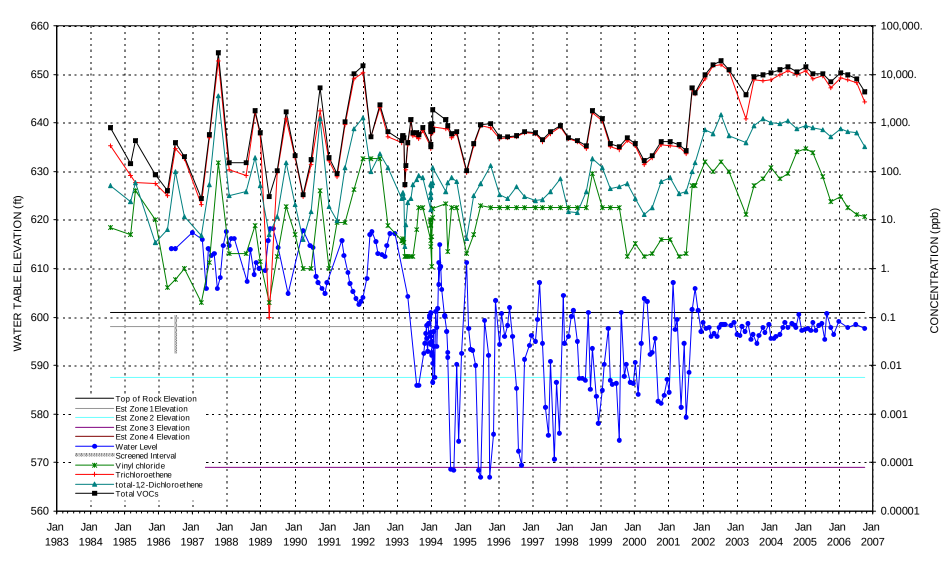
WELL B-66M



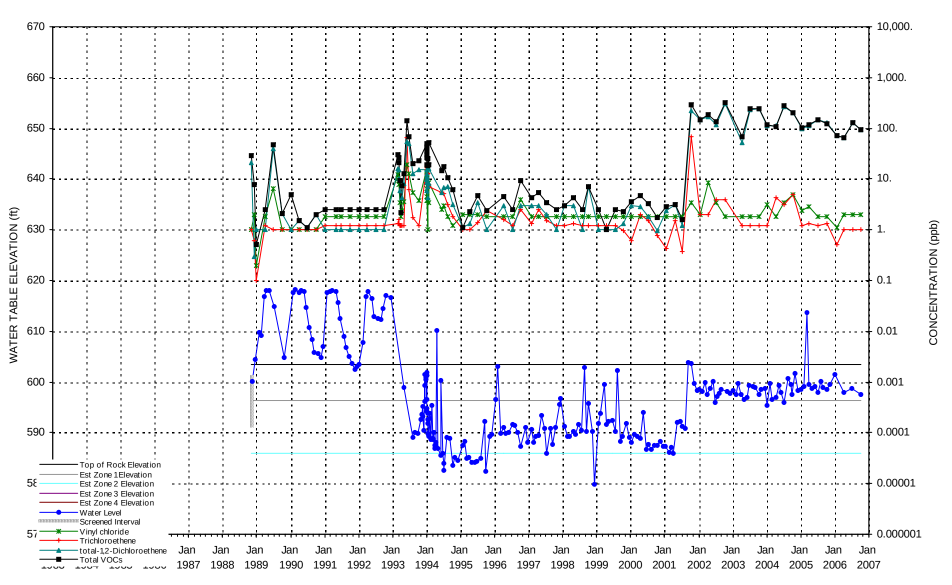
WELL B-67M



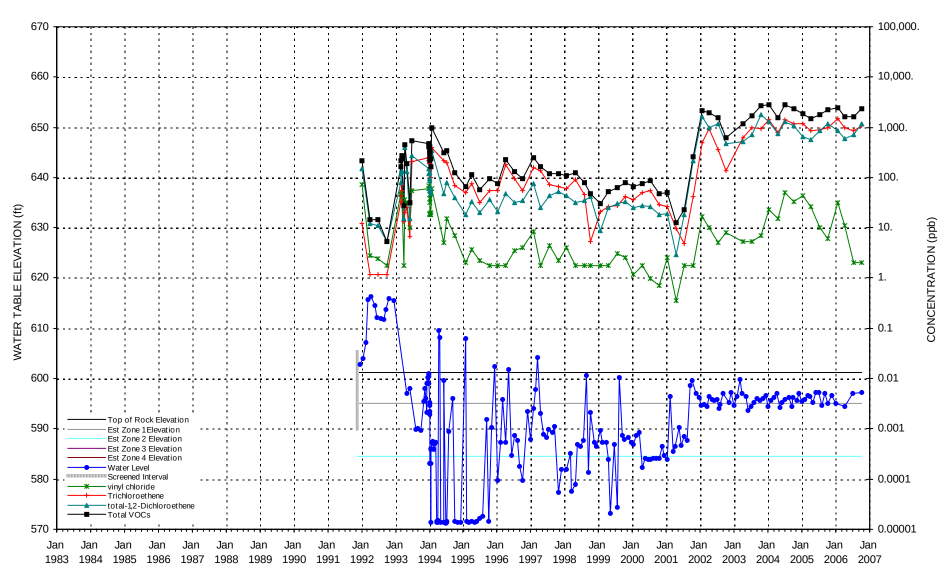
WELL P-2



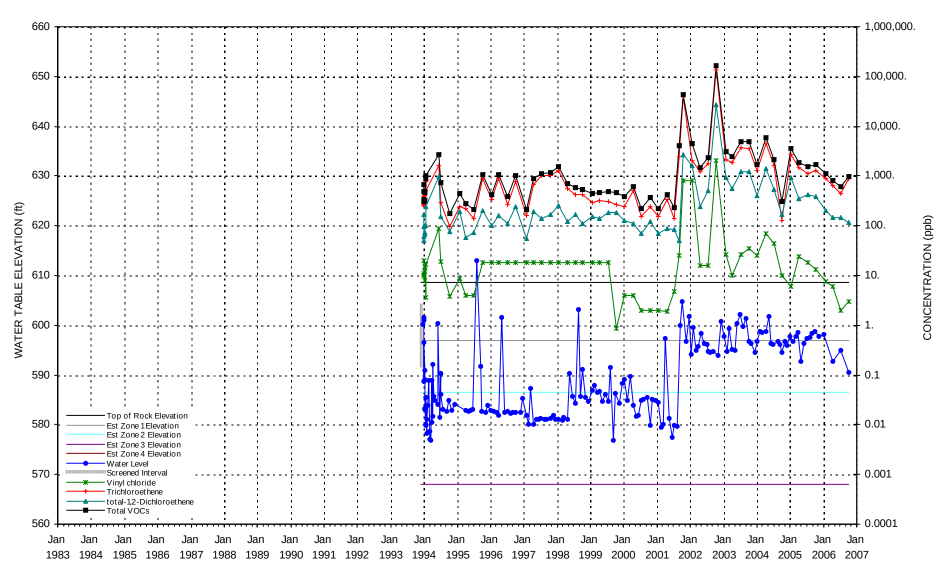
WELL P-3



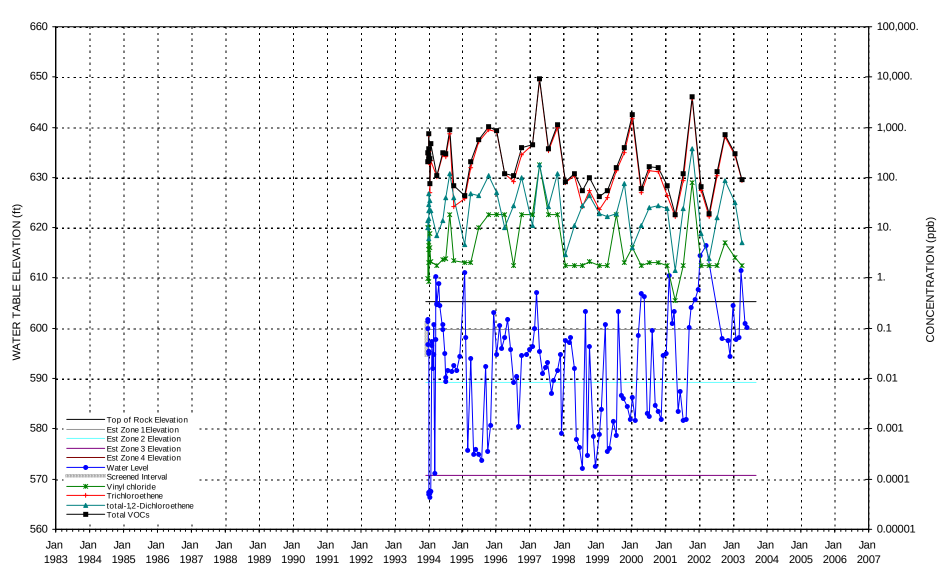
WELL P-4



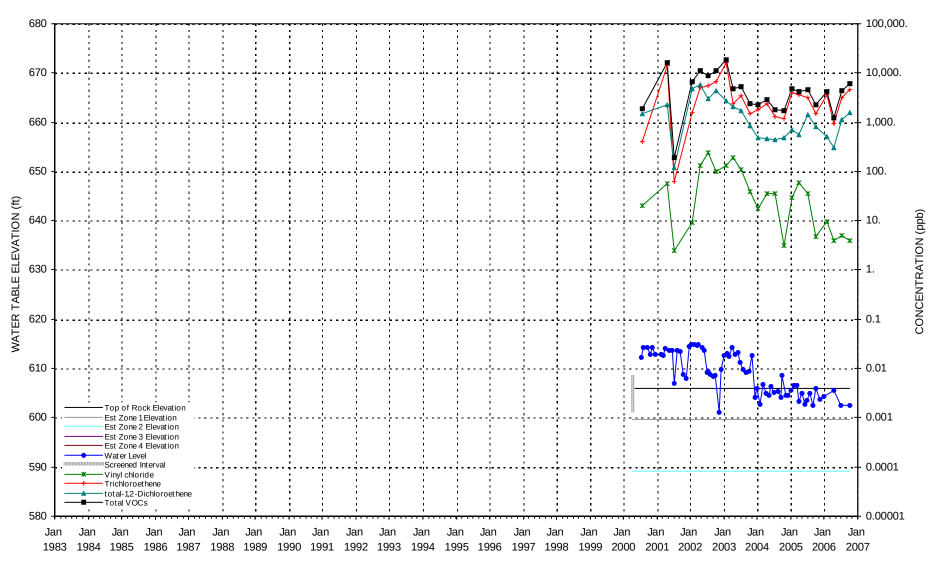
WELL PW-1



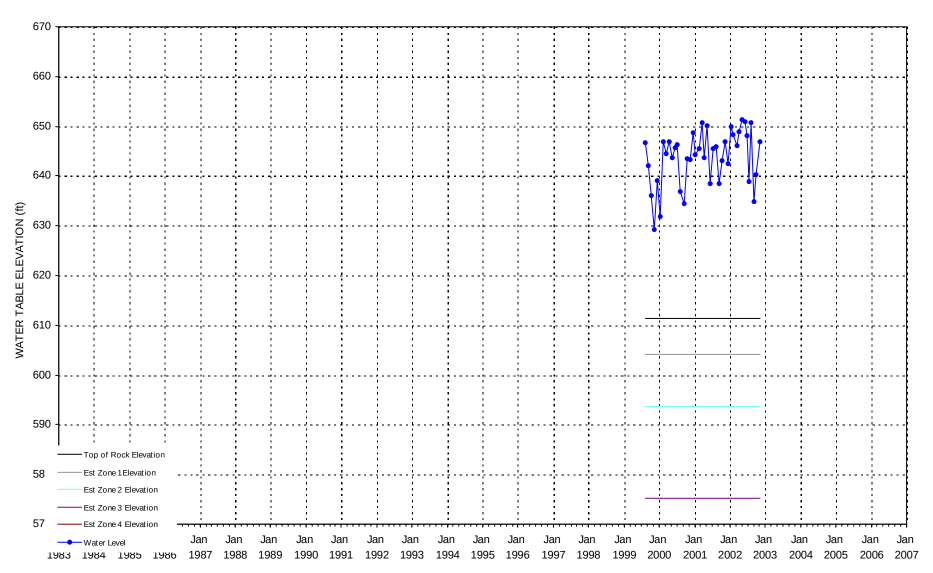
WELL PW-2



PW-3 (former DNAPL Sump)



Reservoir Water Levels



# WHEATFIELD, NEW YORK

Well	IY.	B- 3M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/13/2001	A1663812	8021	ND	ND	0.34 J	ND	ND	1.6	50	ND	4.1	ND	2	58.04
07/12/2002	A2713901	8021	ND	ND	2.4	ND	2.2 J	13	360	ND	36	1.8	18	433.4
07/08/2003	A3649103	8021	ND	ND	ND	ND	7.4	8.5	490	ND	14	ND	5	524.9
07/06/2004	A4636508	8021	ND	ND	2.6	4.4	ND	7.3	190	ND	29	ND	18	251.3
07/14/2005	A5740501	8260/5ML	. ND	ND	ND	ND	ND	3.8	75	ND	6.7	ND	7.7	93.2
07/14/2006	6G14010-08	8260B	ND	ND	ND	ND	ND	2	41	ND	3	ND	4	50

# WHEATFIELD, NEW YORK

Well	14-	B- 4M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/13/2001	A1663816	8021	ND	ND	ND	ND	0.58 J	1.6	61	ND	5.5	ND	1.5 J	70.18
07/12/2002	A2713906	8021	ND	ND	ND	ND	ND	1.5	47	ND	5	ND	5.6	59.1
07/08/2003	A3649109	8021	ND	ND	ND	ND	ND	2.3	67	ND	7.8	ND	6.4	83.5
07/06/2004	A4636506	8021	ND	ND	ND	ND	ND	1.9	38	ND	8.2	ND	10	58.1
07/14/2005	A5740502	8260/5ML	. ND	ND	ND	ND	ND	1.8	36	ND	5.4	ND	12	55.2
07/14/2006	6G14010-07	8260B	ND	ND	ND	ND	ND	2	28	ND	5	ND	20	55

# WHEATFIELD, NEW YORK

Well	IY.	B- 5M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/13/2001	A1663817	8021	ND	ND	ND	ND	ND	0.47 J	18	ND	20	ND	ND	38.47
07/15/2002	A2723102	8021	ND	ND	ND	ND	ND	ND	3.8	ND	9.5	ND	ND	13.3
07/10/2003	A3654101	8021	ND	ND	ND	ND	ND	ND	4.5	ND	13	ND	ND	17.5
07/07/2004	A4636503	8021	ND	ND	ND	ND	ND	1.1	16	ND	72	ND	ND	89.1
07/12/2005	A5733201	8260/5ML	. ND	ND	ND	ND	ND	ND	3.8	ND	12	ND	ND	15.8
07/18/2006	6G19003-09RE1	8260B	ND	ND	ND	ND	6 B	ND	9	ND	36	ND	ND	51

## WHEATFIELD, NEW YORK

Well Id:	B- 6M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043907	8021	ND	ND	ND	ND	ND	ND	2.7	ND	16	ND	ND	18.7
04/16/2001	A1345808	624	ND	ND	ND	ND	ND	ND	1.8	ND	18	ND	ND	19.8
07/13/2001	A1663814	8021	ND	ND	ND	ND	ND	ND	1.1	ND	12	ND	ND	13.1
10/10/2001	A1994701	8021	ND	ND	ND	ND	ND	ND	1.7	ND	19	ND	ND	20.7
01/23/2002	A2076801	8021	ND	ND	ND	ND	ND	0.66 J	27	ND	51	ND	ND	78.66
04/12/2002	A2351803	8021	ND	ND	ND	ND	ND	ND	9.8	ND	100	ND	ND	109.8
07/12/2002	A2713909	8021	ND	ND	ND	ND	ND	ND	11	ND	69	ND	ND	80
10/08/2002	A2999301	8021	ND	ND	ND	ND	ND	ND	9.1	ND	52	ND	ND	61.1
01/21/2003	A3069002	8021	ND	ND	ND	ND	ND	ND	6.3	ND	47	ND	ND	53.3
04/09/2003	A3329501	8021	ND	ND	ND	ND	24	ND	8.1	ND	48	ND	ND	80.1
07/08/2003	A3649108	8021	ND	ND	ND	ND	ND	ND	9.4	ND	60	ND	ND	69.4
10/13/2003	A3991405	8021	ND	ND	ND	ND	ND	ND	34	ND	130	ND	ND	164
01/28/2004	A4077401	8021	ND	ND	ND	ND	2.9	ND	37	ND	260	ND	ND	299.9
04/20/2004	A4356802	8021	ND	ND	ND	ND	ND	ND	22	ND	240	ND	ND	262
07/07/2004	A4636502	8021	ND	ND	ND	ND	ND	ND	16	ND	130	ND	ND	146
10/21/2004	A4A48001	8021	ND	ND	ND	ND	ND	ND	18	ND	100 E	ND	ND	118
01/17/2005	A5044302	8260	ND	ND	ND	ND	ND	ND	10	ND	110	ND	ND	120
04/05/2005	A5317802	8260	ND	ND	ND	ND	0.93 J	ND	6.7	ND	91 E	0.55 J	ND	99.18
04/05/2005	A5317802DL	8260	ND	ND	ND	ND	ND	ND	6.3 D	ND	95 D	ND	ND	101.3
07/12/2005	A5733202	8260/5ML	ND	ND	ND	ND	ND	ND	6.2	ND	58	ND	ND	64.2
10/05/2005	A5B10602	8260	ND	ND	ND	ND	ND	0.64 J	22	ND	97	ND	1.1 J	120.74
01/24/2006	A6089111	8260	ND	ND	ND	ND	ND	ND	7.3	ND	61	ND	ND	68.3
04/12/2006	6D13005-03	8260B	ND	ND	ND	ND	ND	ND	10	ND	99	ND	ND	109

8260B

8260B

ND

ND

ND

ND

ND

ND

ND

ND

5 B

ND

ND

2

18

73

ND

ND

109

414 D

ND

ND

ND

4

132

493

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

1) Nondetected concentrations have been represented as ND for reporting purposes.

2) Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

3) The method change to 8260 was approved by the NYSDEC and changed in January 2005.

07/18/2006

10/10/2006

6G19003-14

6J11002-06

# WHEATFIELD, NEW YORK

Well	ld.	B- 7M
****	ıu.	D- / IVI

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035103	8021	ND	ND	ND	ND	ND	ND	1.8	ND	2.2	ND	ND	4
04/20/2001	A1366402	624	ND	ND	ND	ND	ND	ND	2.9	ND	3.2	ND	ND	6.1
07/12/2001	A1663801	8021	ND	ND	ND	ND	ND	ND	0.5 J	ND	1.8	ND	ND	2.3
10/10/2001	A1994702	8021	ND	ND	ND	ND	ND	ND	0.59 J	ND	1.9	ND	ND	2.49
01/21/2002	A2066003	8021	ND	ND	ND	ND	ND	ND	1.1	ND	4.6	ND	ND	5.7
04/11/2002	A2348301	8021	ND	ND	ND	ND	ND	ND	1.5	ND	11	ND	ND	12.5
07/11/2002	A2708314	8021	ND	ND	ND	ND	ND	ND	2.3	ND	7.7	ND	ND	10
10/08/2002	A2999307	8021	ND	ND	ND	ND	ND	ND	1.8	ND	7.2	ND	ND	9
01/16/2003	A3055803	8021	ND	3.1	ND	ND	ND	ND	0.92 J	ND	4	ND	ND	8.02
04/08/2003	A3329504	8021	ND	ND	ND	ND	ND	ND	2.3	ND	8.6	ND	ND	10.9
07/08/2003	A3649101	8021	ND	ND	ND	ND	ND	ND	0.85 J	ND	5.4	ND	ND	6.25
10/10/2003	A3983901	8021	ND	ND	ND	ND	ND	ND	28	ND	63	ND	ND	91
01/09/2004	A4026201	8021	ND	ND	ND	ND	ND	ND	6.7	ND	25	ND	ND	31.7
04/14/2004	A4331802	8021	ND	ND	ND	ND	ND	ND	4.4	ND	21	ND	ND	25.4
06/30/2004	A4619301	8021	ND	ND	ND	ND	ND	ND	3.7	ND	18	ND	ND	21.7
10/26/2004	A4A60202	8021	ND	ND	ND	ND	ND	ND	3.9	ND	12	ND	ND	15.9
01/18/2005	A5051004	8260	ND	ND	ND	ND	ND	ND	1.3	ND	8.6	ND	ND	9.9
04/04/2005	A5307701	8260	ND	ND	ND	ND	ND	ND	1.6	ND	12 B	ND	ND	13.6
07/12/2005	A5725601	8260/5ML	ND	ND	ND	ND	ND	ND	1.8	ND	8.2	ND	ND	10
07/17/2006	6G18004-02	8260B	ND	ND	ND	ND	ND	ND	2	ND	8	ND	ND	10

# WHEATFIELD, NEW YORK

Well	B- 8	

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	A1035104	8021	ND	ND	ND	ND	620	ND	1400	ND	7400	ND	ND	9420
04/24/2001	A1375204	8021	ND	ND	ND	ND	ND	ND	2400	ND	24000	ND	ND	26400
07/11/2001	A1648705	8021	ND	ND	ND	ND	500	ND	700	ND	11000	ND	ND	12200
10/17/2001	A1A23313	8021	ND	ND	ND	ND	980	ND	8500	ND	64000	ND	ND	73480
01/25/2002	A2081501	8021	ND	ND	ND	ND	170	ND	2400	ND	35000 D	ND	ND	37570
04/22/2002	A2391102	8021	ND	ND	ND	ND	540	ND	ND	ND	22000	ND	ND	22540
07/17/2002	A2732602	8021	ND	ND	ND	ND	1500	ND	4700	ND	73000	ND	ND	79200
10/15/2002	A2A23602	8021	ND	ND	ND	ND	ND	ND	7100	ND	41000	ND	ND	48100
01/24/2003	A3075209	8021	ND	ND	ND	ND	ND	ND	1900	ND	10000	ND	ND	11900
04/24/2003	A3389604	8021	ND	ND	ND	ND	530	ND	2100	ND	23000	ND	ND	25630
07/22/2003	A3699407	8021	ND	ND	ND	ND	ND	ND	9500	ND	170000	ND	ND	179500
10/22/2003	A3A28301	8021	ND	ND	ND	ND	ND	ND	5300	ND	85000	ND	ND	90300
01/22/2004	A4057101	8021	ND	ND	ND	ND	ND	330	330	ND	12000	ND	ND	12660
04/30/2004	A4402504	8021	ND	ND	ND	ND	ND	ND	ND	ND	24000	ND	ND	24000
07/19/2004	A4682701	8021	ND	ND	ND	ND	ND	ND	7800 E	ND	58000	ND	ND	65800
07/19/2004	A4682701	8260	ND	ND	ND	ND	3000	ND	3900	ND	71000	ND	ND	77900
10/15/2004	A4A20302	8021	ND	ND	ND	3.6	ND	6.5	980 D	ND	15000 D	4	17	16011.1
01/12/2005	A5036104	8260	ND	ND	ND	ND	ND	ND	920	ND	65000 E	ND	ND	65920
01/12/2005	A5036104DL	8260							860 D		51000 D			51860
04/19/2005	A5387403	8260	ND	ND	ND	ND	ND	ND	430	ND	18000	ND	ND	18430
07/15/2005	A5747101	8260/5ML	ND	ND	ND	ND	200	ND	3300	ND	34000 E	ND	320	37820
07/15/2005	A5747101DL	8260/5ML	ND	ND	ND	ND	870 D	ND	2700 D	ND	29000 D	ND	250 D	32820
10/24/2005	A5B97301	8260	ND	ND	0.93 J	12	ND	13	1400 E	0.61 J	12000 E	5.4	42	13473.94
10/24/2005	A5B97301DL	8260	ND	ND	ND	ND	ND	ND	880 D	ND	56000 BD	ND	ND	56880
01/26/2006	A6102405	8260	ND	ND	ND	ND	ND	ND	1000	ND	36000	ND	ND	37000
04/19/2006	6D20002-03RE1	8260B	ND	ND	ND	ND	ND	ND	1020	ND	23200 D	ND	78	24298
07/14/2006	6G14010-01	8260B	ND	ND	ND	20	115	32	3450	ND	58900 D	ND	198	62715
10/09/2006	6J10002-08	8260B	ND	ND	ND	ND	74	ND	975	ND	29100 D	ND	ND	30149

# WHEATFIELD, NEW YORK

Well	ld:	B- 9M
****	ıu.	D- 2111

	Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
-	07/17/2002	A2732703	8021	ND	ND	ND	ND	ND	ND	7.4	ND	23	1.7	ND	32.1
	07/02/2003	A3639709	8021	ND	ND	ND	ND	ND	ND	1.4	ND	2.8	ND	ND	4.2
	06/29/2004	A4614511	8021	ND	ND	ND	ND	ND	ND	ND	ND	2	ND	ND	2
	07/07/2005	A5706807	8260	ND	ND	ND	ND	ND	ND	2.7	ND	5.4	1.4	ND	9.5
	10/24/2005	A5B97302	8260	ND	ND	ND	ND	ND	ND	ND	ND	1.3 B	ND	ND	1.3
	01/24/2006	A6089109	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.67 J	ND	ND	0.67
(	04/12/2006	6D13005-05	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
	07/13/2006	6G14009-05	8260B	ND	ND	ND	ND	3	ND	2	ND	3	ND	ND	8
	10/09/2006	6J10002-07	8260B	ND	ND	ND	ND	ND	ND	1	ND	4	ND	ND	5

# WHEATFIELD, NEW YORK

Well Id:	B-10M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/10/2001	A1648708	8021	ND	ND	0.72 J	ND	1.1 J	0.64 J	21	4.3	43	ND	ND	70.76
07/16/2002	A2722907	8021	ND	ND	ND	ND	2.6	ND	14	4.3	56	ND	ND	76.9
04/25/2003	A3389601	8021	ND	ND	ND	ND	1.5 J	ND	10	3.6	52	ND	ND	67.1
07/18/2003	A3689004	8021	ND	ND	ND	ND	ND	ND	7.4	2.6	40	ND	ND	50
10/22/2003	A3A21906	8021	ND	ND	ND	ND	ND	ND	19	5.1	92	ND	ND	116.1
04/29/2004	A4402501	8021	ND	ND	ND	ND	ND	ND	10	3.8	59	ND	ND	72.8
07/16/2004	A4674302	8260	ND	ND	ND	ND	1.3 J	ND	4.6	2	36	ND	ND	43.9
07/16/2004	A4674302	8021	ND	ND	1.3	ND	3.8 E	1.9 E	7.6 E	3.7 E	45 E	ND	ND	63.3
10/15/2004	A4A20301	8021	ND	ND	ND	ND	1.3	0.51 J	12	4.1	39	ND	ND	56.91
04/19/2005	A5387402	8260	ND	ND	ND	ND	ND	0.49 J	6	3.5	40 E	ND	ND	49.99
04/19/2005	A5387402DL	8260	ND	ND	ND	ND	ND	ND	5.7 D	3.3 D	40 D	ND	ND	49
07/20/2005	A5762302	8260/5ML	. ND	ND	0.7 J	ND	ND	0.75 J	9.1	4.8	45	ND	ND	60.35
10/24/2005	A5B97303	8260	ND	ND	0.67 J	ND	ND	0.63 J	11	4.6	55 B	ND	ND	71.9
04/19/2006	6D20002-02	8260B	ND	ND	ND	ND	ND	ND	5	3	30	ND	ND	38
07/18/2006	6G19003-01	8260B	ND	ND	ND	ND	4 B	ND	13	6	42	ND	ND	65
10/11/2006	6J12003-07RE1	8260B	ND	ND	ND	ND	ND	ND	9	5	53	ND	ND	67

# WHEATFIELD, NEW YORK

Da	ate	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/10	)/2001	A1648706	8021	ND	ND	ND	ND	12	ND	21	ND	270	ND	ND	303
07/16	5/2002	A2722909	8021	ND	ND	ND	ND	ND	ND	230	ND	1500	ND	ND	1730
07/10	)/2003	A3654302	8021	ND	ND	ND	ND	ND	ND	160	ND	990	ND	ND	1150
07/07	7/2004	A4636802	8021	ND	ND	ND	ND	ND	ND	200	ND	1600	35	ND	1835
07/14	1/2005	A5740602	8260/5ML	_ ND	ND	ND	1.4	ND	2.7	340 E	ND	710 E	87	1.3 J	1142.4
07/14	1/2005	A5740602DL	8260/5ML	_ ND	ND	ND	ND	ND	ND	310 D	ND	2000 D	57 D	ND	2367
07/14	1/2006	6G14010-04	8260B	ND	ND	ND	ND	ND	ND	189	ND	1090	30	ND	1309

B-12M

A4614512

A5715203

6G19003-15

8021

8260/5ML

8260B

ND

ND

ND

ND

ND

ND

4

0.56 J

9

Well Id:

06/29/2004

07/08/2005

07/18/2006

## WHEATFIELD, NEW YORK

ND

ND

6

326

780

38.96

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/18/2002	A2732704	8021	ND	ND	1	ND	ND	ND	30	1.4	74	ND	ND	106.4
07/02/2003	A3639710	8021	ND	ND	8.3	1.8	ND	3.8	87 D	26	82	ND	ND	208.9

ND

ND

5 B

2.7

ND

4

71

7.3

164

8.3

1.1

8

240

30

581 D

ND

ND

ND

ND

ND

3

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

<sup>2)</sup> Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

<sup>3)</sup> The method change to 8260 was approved by the NYSDEC and changed in January 2005.

B-13M

A5768401DL

A5B92004

A5B92004DL

A6089113

6D19002-03

6G14010-05

6J12003-01

Well Id:

07/21/2005

10/20/2005

10/20/2005

01/24/2006

04/18/2006

07/14/2006

10/11/2006

### WHEATFIELD, NEW YORK

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
04/19/2001	A1361310	624	ND	ND	ND	ND	ND	2.6	67	ND	12	ND	ND	81.6
07/12/2001	A1663807	8021	ND	7.6	ND	ND	5.5	14	720	ND	120	ND	ND	867.1
07/16/2002	A2722911	8021	ND	ND	ND	ND	14	18	1000	ND	140	ND	ND	1172
04/22/2003	A3376301	8021	ND	ND	ND	ND	22	14	1400	ND	1400	ND	82	2918
07/18/2003	A3689003	8021	ND	ND	10	ND	ND	12	1300	ND	470	ND	48	1840
10/22/2003	A3A21905	8021	ND	ND	12	ND	ND	10	1600	ND	310	ND	71	2003
04/27/2004	A4387501	8021	ND	ND	ND	ND	ND	16	1100	ND	89	ND	34	1239
07/13/2004	A4663801	8021	ND	42	16	19	30	27	950	ND	200	ND	40	1324
10/13/2004	A4A09403	8021	ND	ND	18	5.8	1.5 B	14	760 D	2.4	250 D	ND	21	1072.7
04/19/2005	A5387404	8260	ND	ND	21	6.9	ND	10	1100 E	2.6	450 E	ND	22	1612.5
04/19/2005	A5387404DL	8260	ND	ND	ND	ND	ND	ND	1100 D	ND	440 D	ND	ND	1540
07/21/2005	A5768401	8260/5ML	. ND	ND	8.5	8.4	ND	24	1100 E	ND	300	ND	9	1449.9

ND

6.5 B

ND

4.2

ND

9

ND

12 D

20

12 D

2.3

5

20

8

640 D

1000 E

640 D

230

321 D

838 D

368 D

ND

ND

ND

ND

ND

ND

ND

110 D

210

140 BD

81

137

202

73

ND

ND

ND

ND

ND

ND

ND

38 D

13

22 D

4.7

5

59

19

1256.2

800

814

325

472

1140

473

ND

ND

ND

ND

1

5

2

8260/5ML

8260

8260

8260

8260B

8260B

8260B

ND

6.7

ND

2.8

3

7

3

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

<sup>2)</sup> Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

<sup>3)</sup> The method change to 8260 was approved by the NYSDEC and changed in January 2005.

B-14M

A4614507RE

A5715204

A5715204DL

6G14009-04

Well Id:

06/29/2004

07/08/2005

07/08/2005

07/13/2006

## WHEATFIELD, NEW YORK

ND

ND

ND

17

666.8

587.7

1832

153

_	Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
_	07/17/2002	A2732701	8021	ND	ND	ND	ND	ND	ND	160	ND	730	ND	ND	890
	07/02/2003	A3639711	8021	ND	ND	ND	ND	ND	0.83 J	39	ND	260 D	ND	ND	299.83
	06/29/2004	A4614507	8021	ND	ND	ND	ND	12	ND	9.1	ND	120	ND	ND	141.1

ND

ND

ND

ND

13

ND

ND

ND

ND

1.8

ND

ND

10

96

81 D

306

130

560 E

500 D

1500 D

ND

9

6.7 D

9

ND

ND

ND

ND

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

ND

ND

ND

ND

8021

8260/5ML

8260/5ML

8260B

ND

ND

ND

ND

ND

ND

ND

ND

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

<sup>2)</sup> Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

<sup>3)</sup> The method change to 8260 was approved by the NYSDEC and changed in January 2005.

# WHEATFIELD, NEW YORK

Well	ld:	B-15M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/12/200	01 A1663802	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/09/200	02 A2695507	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
08/05/200	02 A2793603	8021	ND	ND	ND	ND	ND	ND	ND	ND	1.4	ND	ND	1.4
07/15/200	03 A3670606	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/200	04 A4674101	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/200	04 A4674101	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/200	05 A5762203	8260/5ML	_ ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/200	06 6G20004-12	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

B-16M

A5715205

6G14009-03

8260/5ML

8260B

ND

ND

ND

ND

ND

ND

Well Id:

07/08/2005

07/13/2006

## WHEATFIELD, NEW YORK

ND

ND

0.77

ND

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732702	8021	ND	ND	ND	ND	ND	ND	ND	ND	2.3	ND	ND	2.3
07/02/2003	A3639712	8021	ND	ND	ND	ND	ND	ND	ND	ND	4.7	ND	ND	4.7
07/02/2003	A3639712RE	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
06/29/2004	A4614510	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

ND

ND

ND

ND

ND

ND

ND

ND

0.77 J

ND

ND

ND

ND

ND

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

Nondetected concentrations have been represented as ND for reporting purposes.
 Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.
 The method change to 8260 was approved by the NYSDEC and changed in January 2005.

B-17M

A2A23603

A3075207

A3376304

A3699406

A3A28302

A4053403

A4387504

A4647102

A4994203

A5051102

A5387401

A5387401DL

A5768404

A5B92803

A5B92803DL

A6102401

6D20002-04RE1

6G19003-05

6J10002-09

8021

8021

8021

8021

8021

8021

8021

8021

8021

8260

8260

8260

8260/5ML

8260

8260

8260

8260B

8260B

8260B

ND

120

ND

100

ND

ND

110

69

ND

67

48

72

66

Well Id:

10/15/2002

01/24/2003

04/23/2003

07/22/2003

10/22/2003

01/21/2004

04/28/2004

07/09/2004

10/08/2004

01/18/2005

04/19/2005

04/19/2005

07/21/2005

10/21/2005

10/21/2005

01/26/2006

04/19/2006

07/18/2006

10/09/2006

#### WHEATFIELD, NEW YORK

4300

2600

1400

1100

2600

620

700

1600

640

1300

1300

1200 D

1500

850 E

1000 D

470

1210

1320

798

71300

21890

17800

17900

25270

14020

14100

19440

11640

18852

21200

19900

25340

19540

13237

18657

18159

19962

7342.98

	2		Carbon		1,1- Dichloro-	1,1- Dichloro	Methylene	Trans-1,2- dichloro-	Cis-1,2- dichloro-	1,1,1- Trichloro-	Trichloro-	Tetrachloro-	Vinyl	
Date	Lab Sample Id	Method		Chloroform (ug/L)	ethane (ug/L)	ethene (ug/L)	chloride (ug/L)	ethene (ug/L)	ethene (ug/L)	ethane (ug/L)	ethene (ug/L)	ethene (ug/L)	chloride (ug/L)	Total (ug/L)
01/13/2001	1 A1041308	8021	ND	ND	ND	ND	ND	ND	3100	ND	8000	ND	ND	11100
04/20/2001	A1366401	624	ND	ND	100 E	9.7	ND	30	1500 D	9.4	5300 D	3.6	6.1	6958.8
07/11/2001	I A1648713	8021	ND	ND	ND	ND	180	ND	3700	ND	8400	ND	ND	12280
10/16/2001	I A1A17410	8021	ND	ND	ND	ND	1000	ND	2600	ND	29000	ND	ND	32600
01/25/2002	2 A2081503	8021	ND	140	ND	ND	140	ND	4500	ND	2800	ND	91	7671
04/22/2002	2 A2391101	8021	ND	ND	ND	ND	76	ND	12000	ND	4300	ND	2100	18476
07/17/2002	2 A2732601	8021	ND	ND	ND	ND	160	ND	8600	ND	5500	ND	1800	16060

1000

190

ND

ND

170

ND

212 B

129

ND

130

60

ND

ND

60

61

36

49000

12000

12000

13000

20000

7800

8100

14000

7700

9600

13000 E

12000 D

15000

3300 E

9500 D

4300

9570 D

8250 D

6730 D

ND

120 E

140 D

ND

ND

34

175

17000

7100

4400

3800

2500

5600

5300

3500

3300

7800

6900

6700 D

8600

2900 E

8900 D

8400

7730 D

8170 D

12000 D

ND

0.98 J

ND

220

ND

52

ND

ND

ND

43

ND

ND

39

40

28

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

<sup>2)</sup> Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

<sup>3)</sup> The method change to 8260 was approved by the NYSDEC and changed in January 2005.

## WHEATFIELD, NEW YORK

Well Id:	B-18M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035105	8021	ND	ND	2.2	ND	ND	1.2	12	1.6	ND	ND	13	30
04/19/2001	A1361313	624	ND	ND	0.38	ND	ND	ND	2.5	ND	0.24	ND	3.4	6.52
07/12/2001	A1663803	8021	ND	ND	1.9	ND	ND	0.51 J	12	0.47 J	0.56 J	ND	15	30.44
10/12/2001	A1A01001	8021	ND	ND	1	ND	ND	1	28	ND	0.71 J	ND	13	43.71
01/14/2002	A2039402	8021	ND	ND	0.73 J	ND	ND	2.4	61 D	ND	1.8	ND	17	82.93
04/08/2002	A2332602	8260	ND	ND	0.59 J	ND	ND	2.8	56	ND	1.7	ND	12	73.09
07/08/2002	A2695503	8021	ND	ND	ND	ND	ND	1.9	59	ND	ND	ND	22	82.9
10/02/2002	A2980603	8021	ND	ND	0.62 J	ND	ND	2.2	30	ND	0.82 J	ND	14	47.64
01/13/2003	A3038004	8021	ND	ND	0.62 J	ND	ND	1.4	18	ND	ND	ND	14	34.02
04/21/2003	A3370801	8021	ND	ND	0.44 J	ND	1.8 J	3.3	78	ND	4.9	ND	18	106.44
07/14/2003	A3670602	8021	ND	ND	ND	ND	ND	2.6	78	ND	ND	ND	12	92.6
10/15/2003	A3998705	8021	ND	ND	ND	ND	ND	ND	36	ND	ND	ND	19	55
01/07/2004	A4012302	8021	ND	ND	ND	ND	ND	5.7	120	ND	ND	ND	6.1	131.8
04/29/2004	A4402301	8021	ND	ND	ND	ND	ND	1.8	26	ND	ND	ND	16	43.8
07/14/2004	A4664201	8021	ND	ND	ND	ND	ND	2.4	13	ND	ND	ND	11	26.4
10/15/2004	A4A20701	8021	ND	ND	ND	ND	1.2	1.4	33	ND	ND	ND	9	44.6
01/12/2005	A5036402	8260	ND	ND	ND	ND	ND	2.9	45	ND	ND	ND	9	56.9
04/04/2005	A5307809	8260	ND	ND	ND	ND	ND	4.7	72	ND	ND	ND	11	87.7
07/15/2005	A5747001	8260	ND	ND	ND	ND	1.8 J	6.6	92 E	ND	ND	ND	32	132.4
07/15/2005	A5747001DL	8260	ND	ND	ND	ND	2.6 D	5.2 D	75 D	ND	ND	ND	26 D	108.8
07/14/2006	6G14010-03	8260B	ND	ND	ND	ND	ND	2	23	ND	1	ND	9	35

## WHEATFIELD, NEW YORK

Well Id:	: B-19M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	1 A1035110	8021	ND	ND	1.4	ND	ND	ND	6.4	1.5	0.32 J	ND	1.4 J	11.02
04/19/200	1 A1361309	624	ND	ND	ND	ND	ND	ND	1.3	ND	ND	ND	ND	1.3
07/12/200	1 A1663806	8021	ND	ND	0.32 J	ND	ND	ND	5.5	0.27 J	0.95 J	ND	0.56 J	7.6
10/12/200	1 A1A01005	8021	ND	ND	ND	ND	ND	ND	2.4	ND	0.25 J	ND	0.24 J	2.89
01/14/2002	2 A2039401	8021	ND	ND	0.25 J	ND	ND	ND	3.4	0.25 J	0.98 J	ND	1 J	5.88
04/08/2002	2 A2332601	8260	ND	ND	0.37 J	ND	ND	ND	3.4	0.22 J	0.37 J	0.24 J	0.35 J	4.95
07/08/2002	2 A2695501	8021	ND	ND	ND	ND	ND	ND	4.6	ND	ND	ND	ND	4.6
10/02/2002	2 A2980601	8021	ND	ND	0.32 J	ND	ND	ND	4.2	0.36 J	1.1 J	ND	0.43 J	6.41
01/13/2003	3 A3038002	8021	ND	ND	ND	ND	ND	ND	2.9	ND	1.4	ND	0.37 J	4.67
04/22/2003	3 A3376401	8021	ND	ND	0.31 J	ND	ND	ND	4.6	0.33 J	ND	ND	0.92 J	6.16
07/14/2003	3 A3670601	8021	ND	ND	0.24 J	ND	ND	ND	4.9	0.21 J	0.28 J	ND	0.51 J	6.14
10/15/2003	3 A3998704	8021	ND	ND	ND	ND	ND	ND	3.4	ND	ND	ND	ND	3.4
01/07/2004	4 A4012301	8021	ND	ND	ND	ND	ND	ND	2.4	ND	ND	ND	ND	2.4
04/27/2004	4 A4387401	8021	ND	ND	ND	ND	ND	ND	7.2	ND	ND	ND	ND	7.2
07/13/2004	4 A4664209	8021	ND	ND	ND	ND	ND	ND	5.4	ND	ND	ND	ND	5.4
10/13/2004	4 A4A09501	8021	ND	ND	ND	ND	ND	ND	11	0.57 J	ND	ND	1	12.57
01/12/2005	5 A5036401	8260	ND	ND	ND	ND	ND	ND	3.7	ND	0.41 J	ND	0.98 J	5.09
04/04/2005	5 A5307808	8260	ND	ND	ND	ND	ND	ND	3.7	ND	0.32 BJ	ND	0.75 J	4.77
07/21/2005	5 A5768301	8260/5ML	ND	ND	ND	ND	ND	ND	6.3	ND	ND	ND	1 J	7.3
10/20/2005	5 A5B91902	8260	ND	ND	ND	ND	ND	ND	4	ND	0.51 J	ND	0.92 J	5.43
01/24/2006	6 A6089112	8260	ND	ND	ND	ND	ND	ND	4.2	ND	0.56 J	ND	1.3 J	6.06
04/18/2006	6 6D19002-04	8260B	ND	ND	ND	ND	2	ND	3	ND	ND	ND	ND	5
07/14/2006	6 6G14010-06	8260B	ND	ND	ND	ND	8	ND	3	ND	ND	ND	ND	11
10/11/2006	6 6J12003-08	8260B	ND	ND	ND	ND	ND	ND	5	ND	1	ND	ND	6

# WHEATFIELD, NEW YORK

Well Id:	B-20M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043906	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/16/2001	A1345807	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2001	A1663809	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2001	A1994703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2002	A2058502	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/09/2002	A2332612	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/09/2002	A2695510	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980611	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2003	A3043008	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/14/2003	A3347502	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/2003	A3670608	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/16/2003	A3A08901	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/20/2004	A4356904	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2004	A4682902	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/21/2004	A4A47806	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2005	A5043904	8260	ND	ND	ND	ND	ND	ND	ND	ND	1.5	ND	ND	1.5
04/22/2005	A5402101	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/22/2005	A5778401	8260/5ML	_ ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/18/2006	6G19003-10RE1	8260B	ND	ND	ND	ND	6 B	ND	ND	ND	ND	ND	ND	6

## WHEATFIELD, NEW YORK

Well Id:	: B-21M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
04/23/200	1 A1375208	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/17/200	1 A1A23304	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2002	2 A2058505	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/10/2002	2 A2347901	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/09/2002	2 A2695511	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	3 A3056001	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2003	3 A3356602	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/2003	3 A3670607	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/15/2003	3 A3998706	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/08/2004	4 A4026305	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/30/2004	4 A4402302	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/2004	4 A4674102	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/2004	4 A4674102	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/18/2004	4 A4A27801	8021	ND	ND	ND	ND	ND	ND	ND	ND	1.7	ND	ND	1.7
01/14/200	5 A5038301	8260	ND	ND	ND	ND	ND	ND	ND	ND	2.5	ND	ND	2.5
04/22/2009	5 A5402104	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/25/200	5 A5790301	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/21/200	5 A5B92301	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/24/2006	6 A6089101	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2006	6 6D14002-03	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/17/2006	6 6G18004-03	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2006	6 6J11002-07	8260B	ND	ND	ND	ND	ND	ND	ND	ND	1	ND	ND	1

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Well Id:	B-22M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035101	8021	ND	1.3	ND	ND	4.2	ND	110	ND	4.4	ND	9.6	129.5
04/23/2001	A1375207	8021	ND	ND	ND	ND	ND	ND	510	ND	50	ND	ND	560
07/18/2001	A1682908	8021	ND	ND	ND	ND	2.5	1	130	ND	13	ND	7	153.5
10/17/2001	A1A23305	8021	ND	ND	ND	ND	ND	1.5	230	ND	13	ND	36	280.5
01/23/2002	A2076701	8021	ND	ND	7.6	4.6	2.1 J	21	1400 D	ND	110 D	ND	9.6	1554.9
04/18/2002	A2378801	8021	ND	ND	ND	ND	0.8 J	ND	130	ND	9.2	ND	36	176
07/15/2002	A2722901	8021	ND	ND	ND	ND	2.2 J	1.4	91	ND	4.9	ND	8.1	107.6
10/15/2002	A2A23601	8021	ND	ND	ND	ND	ND	ND	79	ND	6.2	ND	13	98.2
01/22/2003	A3068901	8021	ND	ND	ND	ND	ND	0.94 J	80	ND	3.2	ND	12	96.14
04/24/2003	A3389602	8021	ND	ND	ND	ND	1.6 J	ND	130	ND	13	ND	30	174.6
07/17/2003	A3683901	8021	ND	ND	ND	ND	ND	ND	140	ND	5	ND	13	158
10/21/2003	A3A21902	8021	ND	ND	ND	ND	ND	ND	160	ND	5.7	ND	2.3	168
04/30/2004	A4402503	8021	ND	ND	ND	ND	ND	ND	99	ND	ND	ND	40	139
07/15/2004	A4674303	8260	ND	ND	ND	ND	4.3	ND	130	ND	23	ND	ND	157.3
07/15/2004	A4674303	8021	ND	ND	2.2	ND	ND	3.9 E	170 E	ND	24	ND	10 E	210.1
10/18/2004	A4A27701	8021	ND	ND	ND	ND	ND	ND	90	ND	13	ND	ND	103
01/20/2005	A5057501	8260	ND	ND	2.8	1.6	ND	16	300 E	0.34 J	110 E	ND	2.2	432.94
01/20/2005	A5057501DL	8260					33 D	9.4 D	340 D		56 D			438.4
04/26/2005	A5414404	8260	ND	ND	ND	ND	ND	7	250	ND	33	ND	ND	290
07/25/2005	A5790401	8260/5ML	ND	ND	ND	ND	ND	1.6	110	ND	14	ND	7.8	133.4
10/21/2005	A5B92801	8260	ND	ND	ND	ND	ND	0.61 J	36	ND	3.9	ND	1.2 J	41.71
01/24/2006	A6089102	8260	ND	ND	2.9	1.4	ND	15	480 E	ND	90	ND	3.1	592.4
01/24/2006	A6089102DL	8260	ND	ND	ND	ND	ND	15 D	460 D	ND	93 D	ND	ND	568
04/19/2006	6D20002-01	8260B	ND	ND	ND	ND	ND	1	61	ND	17	ND	14	93
07/17/2006	6G18004-05	8260B	ND	ND	ND	ND	ND	ND	29	ND	5	ND	2	36
10/10/2006	6J11002-08	8260B	ND	ND	ND	ND	ND	1	66	ND	10	ND	4	81

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Well Id:	B-23M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043902	8021	ND	3.6	ND	ND	1.9 J	6.4	210	ND	13	ND	15	249.9
04/16/2001	A1345805	624	ND	ND	ND	ND	ND	7	150 D	ND	52	ND	ND	209
07/16/2001	A1674115	8021	ND	4.9	ND	ND	2.8	5.5	230	ND	23	ND	8.5	274.7
10/18/2001	A1A23310	8021	ND	ND	ND	ND	3.5	ND	280	ND	11	ND	ND	294.5
01/23/2002	A2076703	8021	ND	7.4	ND	ND	4.2	5	310	ND	39	ND	6.8	372.4
04/18/2002	A2378802	8021	ND	ND	ND	ND	ND	ND	350	ND	ND	ND	22	372
07/15/2002	A2722903	8021	ND	ND	ND	ND	6	3.3	410	ND	4.3	ND	20	443.6
10/09/2002	A2A07510	8021	ND	ND	ND	ND	ND	ND	300	ND	18	ND	17	335
01/22/2003	A3068902	8021	ND	2.7	ND	ND	ND	4.8	140	ND	45	ND	ND	192.5
04/21/2003	A3370901	8021	ND	ND	ND	ND	12	2.1	320	ND	ND	ND	17	351.1
07/21/2003	A3699401	8021	ND	ND	ND	ND	ND	2	370	ND	2.7	ND	15	389.7
10/20/2003	A3A13901	8021	ND	ND	ND	ND	ND	ND	320	ND	3.8	ND	15	338.8
01/29/2004	A4077603	8021	ND	ND	ND	ND	ND	3	320	ND	74	ND	9.1	406.1
04/23/2004	A4373101	8021	ND	ND	ND	ND	ND	ND	400	ND	ND	ND	28	428
07/21/2004	A4687101	8260	ND	ND	ND	ND	10	ND	340	ND	9.9	ND	ND	359.9
10/20/2004	A4A32301	8021	ND	ND	ND	ND	ND	ND	230	ND	7.1	ND	12	249.1
01/13/2005	A5036108	8260	ND	ND	ND	ND	ND	ND	360	ND	53	ND	5.9	418.9
04/19/2005	A5387405	8260	ND	ND	ND	ND	ND	ND	380	ND	32	ND	21	433
07/18/2005	A5753801	8260/5ML	ND	ND	ND	ND	ND	ND	360	ND	ND	ND	32	392
10/20/2005	A5B92001	8260	ND	ND	1.7	1.2	ND	1.8	380 E	ND	3	ND	61	448.7
10/20/2005	A5B92001DL	8260	ND	ND	ND	ND	9.2 BD	ND	370 D	ND	ND	ND	50 D	429.2
01/23/2006	A6084701	8260	ND	ND	ND	ND	ND	3	300	ND	96	ND	9.3	408.3
04/21/2006	6D21017-01	8260B	ND	ND	1	ND	ND	1	272 D	ND	9	ND	17	300
07/20/2006	6G21005-05	8260B	ND	ND	ND	ND	25	ND	309	ND	ND	ND	39	373
10/10/2006	6J11002-02RE1	8260B	ND	ND	1	ND	ND	2	243 D	ND	10	ND	28	284

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Well Id:	B-24M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/17/2001	A1052406	8021	ND	ND	ND	ND	ND	ND	ND	ND	0.3 J	ND	ND	0.3
04/16/2001	A1345804	624	ND	ND	ND	ND	ND	ND	ND	ND	1.9	ND	ND	1.9
07/16/2001	A1674112	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/18/2001	A1A23309	8021	ND	ND	ND	ND	ND	ND	ND	ND	15	ND	ND	15
01/22/2002	A2066009	8021	ND	ND	ND	ND	ND	ND	1.1	ND	3.6	ND	ND	4.7
04/17/2002	A2378402	8021	ND	ND	ND	ND	ND	ND	1.8	ND	5.9	ND	ND	7.7
07/12/2002	A2713902	8021	ND	ND	ND	ND	ND	ND	1.5	ND	4.7	ND	ND	6.2
10/09/2002	A2A07702	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/20/2003	A3060801	8021	ND	ND	ND	ND	ND	ND	0.27 J	ND	1.9	ND	ND	2.17
04/09/2003	A3329507	8021	ND	ND	ND	ND	ND	ND	1.2	ND	6.5	ND	ND	7.7
07/08/2003	A3649105	8021	ND	ND	ND	ND	ND	ND	1.1	ND	3.3	ND	ND	4.4
10/13/2003	A3991402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/20/2004	A4356801	8021	ND	ND	ND	ND	ND	ND	1.2	ND	3.7	ND	ND	4.9
07/13/2004	A4664001	8021	ND	ND	ND	ND	ND	ND	1.4	ND	4	ND	ND	5.4
10/20/2004	A4A32402	8021	ND	ND	ND	ND	ND	ND	1.3	ND	4	ND	ND	5.3
01/12/2005	A5036204	8260	ND	ND	ND	ND	ND	ND	0.79 J	ND	4.1	ND	ND	4.89
04/06/2005	A5317804	8260	ND	ND	ND	ND	ND	ND	0.63 J	ND	3.4	ND	ND	4.03
07/12/2005	A5733203	8260/5ML	ND	ND	ND	ND	ND	ND	0.97 J	ND	3.5	ND	ND	4.47
10/05/2005	A5B10601	8260	ND	ND	ND	ND	ND	ND	ND	ND	1.5	ND	ND	1.5
01/23/2006	A6084702	8260	ND	ND	ND	ND	ND	ND	1.6	ND	3.8	ND	ND	5.4
04/12/2006	6D13005-06	8260B	ND	ND	ND	ND	ND	ND	1	ND	3	ND	ND	4
07/19/2006	6G20004-06	8260B	ND	ND	ND	ND	ND	ND	ND	ND	3	ND	ND	3
10/10/2006	6J11002-03	8260B	ND	ND	ND	ND	ND	ND	1	ND	2	ND	ND	3

B-25M

A3639714

A4664208

A5733105

8021

8021

8260/5ML

ND

ND

ND

ND

ND

ND

ND

ND

ND

Well Id:

07/02/2003

07/14/2004

07/12/2005

## WHEATFIELD, NEW YORK

ND

ND

ND

ND

2.7

1.98

ND

ND

ND

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
 07/16/2001	A1674109	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708301	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

ND

1.4

0.68 J

ND

ND

ND

ND

1.3

1.3

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.
 The method change to 8260 was approved by the NYSDEC and changed in January 2005.

# WHEATFIELD, NEW YORK

well id:	B-26M													
 Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/16/2001	A1674101	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708302	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/02/2003	A3639715	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2004	A4664207	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2005	A5715202	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2006	6G21005-03	8260B	ND	ND	ND	ND	4	ND	ND	ND	ND	ND	ND	4

# WHEATFIELD, NEW YORK

Well Id:	B-27M						
			1,1-	1,1-		Trans-1,2-	Cis-1,2-
		Carbon	Dichloro-	Dichloro	Methylene	dichloro-	dichloro

	Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
_	07/12/2001	A1663805	8021	ND	ND	ND	ND	5.8	8.5	400	ND	34	ND	ND	448.3
	07/16/2002	A2722910	8021	ND	ND	ND	ND	5.7	9.4	240	ND	18	ND	14	287.1
	07/10/2003	A3654301	8021	ND	ND	ND	ND	ND	6.8	230	ND	4.1	ND	9	249.9
	07/07/2004	A4636801	8021	ND	ND	ND	1	ND	4.4	80	ND	4.8	ND	4.1	94.3
	07/14/2005	A5740601	8260/5ML	. ND	ND	ND	ND	ND	3.3	50	ND	5.3	ND	2.3	60.9

# WHEATFIELD, NEW YORK

Well Id:	B-28M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035102	8021	ND	ND	ND	ND	ND	ND	1.5	ND	ND	ND	ND	1.5
04/23/2001	A1375205	8021	ND	ND	ND	ND	ND	ND	0.66 J	ND	ND	ND	ND	0.66
07/18/2001	A1682909	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/17/2001	A1A23303	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2002	A2058506	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/10/2002	A2347902	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.25 J	ND	ND	0.25
07/10/2002	A2708304	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980610	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056002	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/08/2003	A3329701	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/03/2003	A3639703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978809	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/08/2004	A4026304	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331505	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/30/2004	A4619406	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/26/2004	A4A60302	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/14/2005	A5038302	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/05/2005	A5317606	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2005	A5724501	8260/5ML	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/21/2005	A5B92302	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/24/2006	A6089103	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2006	6D14002-02	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/17/2006	6G18004-06RE1	8260B	ND	ND	ND	ND	4 B	ND	ND	ND	ND	ND	ND	4
10/10/2006	6J11002-09	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

# WHEATFIELD, NEW YORK

Well Id:	B-29M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043901	8021	ND	ND	ND	ND	ND	ND	16	ND	0.29 J	ND	1.8	18.09
04/16/2001	A1345806	624	ND	ND	ND	ND	ND	ND	11	ND	ND	ND	ND	11
07/16/2001	A1674114	8021	ND	ND	ND	ND	ND	ND	21	ND	1 J	ND	1.1 J	23.1
10/18/2001	A1A23315	8021	ND	ND	ND	ND	ND	ND	26	ND	7.8	ND	1.8	35.6
01/21/2002	A2066006	8021	ND	ND	ND	ND	ND	ND	26	ND	ND	ND	ND	26
04/17/2002	A2378401	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2002	A2708316	8021	ND	ND	ND	ND	ND	ND	32	ND	0.88 J	ND	2.5	35.38
10/09/2002	A2A07701	8021	ND	ND	ND	ND	ND	ND	34	ND	ND	ND	4.5	38.5
01/16/2003	A3055802	8021	ND	ND	ND	ND	ND	ND	9	ND	0.23 J	ND	0.77 J	10
04/21/2003	A3371001	8021	ND	ND	ND	ND	ND	ND	ND	ND	2.5	ND	ND	2.5
07/16/2003	A3683701	8021	ND	ND	ND	ND	ND	ND	12	ND	ND	ND	0.68 J	12.68
10/20/2003	A3A13701	8021	ND	ND	ND	ND	ND	ND	47	ND	1.5	ND	3.8	52.3
01/29/2004	A4077402	8021	ND	ND	ND	0.2 J	ND	ND	26	ND	1.8	ND	2.1	30.1
04/23/2004	A4373001	8021	ND	ND	ND	ND	ND	ND	1.2	ND	ND	ND	ND	1.2
07/21/2004	A4687001	8260	ND	ND	ND	ND	ND	ND	15	ND	0.73 J	ND	ND	15.73
10/20/2004	A4A32401	8021	ND	ND	ND	ND	ND	ND	24	ND	1.4	ND	2.4	27.8
01/13/2005	A5036206	8260	ND	ND	ND	ND	ND	ND	22	ND	1.8	ND	2.1	25.9
04/19/2005	A5387502	8260	ND	ND	ND	ND	ND	ND	12	ND	1.1 J	ND	1.4 J	14.5
07/18/2005	A5753701	8260/5ML	. ND	ND	ND	ND	ND	ND	36	ND	3.2	ND	3.1	42.3
07/20/2006	6G21005-08	8260B	ND	ND	ND	ND	3	ND	43	ND	8	ND	3	57

# WHEATFIELD, NEW YORK

Well Id:	B-31M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041302	8021	ND	ND	ND	ND	ND	ND	4.6	ND	1 J	ND	ND	5.6
04/24/2001	A1375201	8021	ND	ND	ND	ND	ND	ND	5.5	ND	1.2	ND	ND	6.7
07/16/2001	A1674102	8021	ND	ND	ND	ND	ND	ND	7.1	ND	0.56 J	ND	0.57 J	8.23
10/10/2001	A1994706	8021	ND	ND	ND	ND	ND	ND	7.3	ND	ND	ND	0.48 J	7.78
01/17/2002	A2058501	8021	ND	ND	ND	ND	ND	0.2 J	13	ND	4	ND	ND	17.2
04/09/2002	A2332608	8260	ND	ND	ND	ND	ND	ND	4.8	ND	1.1 J	ND	ND	5.9
07/09/2002	A2695509	8021	ND	ND	ND	ND	ND	ND	7.3	ND	1.4	ND	ND	8.7
10/03/2002	A2980607	8021	ND	ND	ND	ND	ND	ND	10	ND	1.7	ND	0.29 J	11.99
01/14/2003	A3043004	8021	ND	0.78 J	ND	ND	ND	ND	6.5	ND	1.2	ND	ND	8.48
04/07/2003	A3320702	8021	ND	ND	ND	ND	ND	ND	10	ND	2.6	ND	ND	12.6
07/02/2003	A3639716	8021	ND	ND	ND	ND	ND	ND	7.7	ND	2.1	ND	ND	9.8
10/09/2003	A3978810	8021	ND	ND	ND	ND	ND	ND	13	ND	3.5	ND	ND	16.5
04/20/2004	A4356903	8021	ND	ND	ND	ND	ND	ND	2.9	ND	ND	ND	ND	2.9
07/14/2004	A4664203	8021	ND	ND	ND	ND	ND	ND	8.8	ND	3.8	ND	ND	12.6
10/25/2004	A4A54101	8021	ND	ND	ND	ND	ND	ND	13	ND	4.5	ND	ND	17.5
01/19/2005	A5050909	8260	ND	ND	ND	ND	ND	ND	5.3	ND	3.2	ND	ND	8.5
04/05/2005	A5317610	8260	ND	ND	ND	ND	ND	ND	2.4	ND	0.64 J	ND	ND	3.04
07/08/2005	A5715201	8260/5ML	_ ND	ND	ND	ND	ND	ND	6.6	ND	2.3	ND	ND	8.9
07/17/2006	6G18004-01	8260B	ND	ND	ND	ND	ND	ND	2	ND	ND	ND	ND	2

## WHEATFIELD, NEW YORK

Well Id:	B-32M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/18/2001	A1052401	8021	ND	ND	0.29 J	0.23 J	ND	1.8	47	ND	0.67 J	ND	7.5	57.49
04/18/2001	A1361303	624	ND	ND	ND	ND	ND	0.48	10	ND	ND	ND	1.1	11.58
07/18/2001	A1682902	8021	ND	ND	ND	ND	ND	0.61 J	38	ND	ND	ND	9.3	47.91
10/19/2001	A1A28802	8021	ND	ND	ND	ND	ND	0.81 J	56	ND	0.6 J	ND	9.4	66.81
01/14/2002	A2039403	8021	ND	ND	ND	ND	0.54 J	0.56 J	28	ND	1.1 J	ND	3.9	34.1
04/08/2002	A2332603	8260	ND	ND	ND	ND	ND	0.71 J	57	ND	0.68 J	ND	4.8	63.19
04/16/2002	A2369801	8021	ND	ND	0.34 J	0.27 J	ND	ND	62 D	ND	1.6	ND	5.8	70.01
07/08/2002	A2695505	8021	ND	ND	ND	ND	ND	ND	32	ND	ND	ND	2.8	34.8
10/09/2002	A2A07901	8021	ND	ND	ND	ND	ND	0.93 J	56	ND	ND	ND	9.7	66.63
01/13/2003	A3038005	8021	ND	ND	ND	ND	ND	ND	42	ND	1.9	ND	5.2	49.1
04/24/2003	A3389501	8021	ND	ND	ND	ND	ND	ND	56	ND	ND	ND	4.9	60.9
07/16/2003	A3684101	8021	ND	ND	ND	ND	ND	0.74 J	42	ND	0.51 J	ND	2.8	46.05
10/21/2003	A3A22001	8021	ND	ND	ND	ND	ND	0.91 J	61	ND	ND	ND	8.6	70.51
01/07/2004	A4012304	8021	ND	ND	ND	ND	ND	ND	38	ND	ND	ND	3.4	41.4
04/23/2004	A4372904	8021	ND	ND	ND	ND	ND	ND	36	ND	1.3	ND	2.8	40.1
07/20/2004	A4682903	8021	ND	ND	ND	ND	ND	ND	39 E	ND	ND	ND	2.5 E	41.5
07/20/2004	A4682903	8260	ND	ND	ND	ND	2.2 J	0.76 J	31	ND	0.83 J	ND	ND	34.79
10/20/2004	A4A32101	8021	ND	31	ND	ND	ND	0.52 J	ND	ND	0.67 J	ND	4.3	36.49
01/13/2005	A5036405	8260	ND	ND	0.81 J	0.61 J	ND	1.3	71 E	ND	17	ND	3.4	94.12
01/13/2005	A5036405DL	8260							69 D		16 D		2.8 D	87.8
04/19/2005	A5387302	8260	ND	ND	0.45 J	0.48 J	ND	0.4 J	42 E	ND	7.3	ND	3.9	54.53
04/19/2005	A5387302DL	8260	ND	ND	ND	ND	1.9 DJ	ND	34 D	ND	5.8 D	ND	3 D	44.7
07/19/2005	A5762201	8260/5ML	. ND	ND	ND	ND	ND	1.1	39	ND	ND	ND	10	50.1
07/20/2006	6G21005-07	8260B	ND	ND	ND	ND	2	1	35	ND	ND	ND	7	45

B-33M

A3649207

A4664204

A5706801

6G21005-06

8021

8021

8260

8260B

ND

Well Id:

07/08/2003

07/14/2004

07/07/2005

07/20/2006

## WHEATFIELD, NEW YORK

ND

ND

ND

ND

ND

ND

ND

4

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
 07/18/2001	A1682904	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708305	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

ND

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

<sup>1)</sup> Nondetected concentrations have been represented as ND for reporting purposes.

Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.
 The method change to 8260 was approved by the NYSDEC and changed in January 2005.

# WHEATFIELD, NEW YORK

Well Id:

B-34M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
 07/18/2001	A1682903	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708306	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

# WHEATFIELD, NEW YORK

Well Id:

B-35M

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
 07/18/2001	A1682906	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708303	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

# WHEATFIELD, NEW YORK

Well Id:	B-37M
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Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/03/2003	A3639717	8021	ND	ND	ND	2.2	ND	13	1500 D	1.8	64000 D	ND	ND	65517
06/29/2004	A4614513	8021	ND	ND	ND	ND	ND	ND	3400	ND	24000	ND	ND	27400
07/08/2005	A5715207	8260/5ML	. ND	ND	ND	1.7	ND	19	880 E	ND	1300 E	ND	ND	2200.7
07/08/2005	A5715207DL	8260/5ML	. ND	ND	ND	ND	28 D	ND	1900 D	ND	4900 D	ND	ND	6828

# WHEATFIELD, NEW YORK

Well Id:	B-38M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/19/2001	A1056801	8021	ND	ND	ND	ND	ND	ND	45	ND	0.4 J	ND	ND	45.4
04/24/2001	A1375202	8021	ND	ND	ND	ND	ND	ND	48	ND	2.5	ND	ND	50.5
07/18/2001	A1682907	8021	ND	ND	ND	ND	ND	0.26 J	44	ND	1.8	ND	ND	46.06
10/19/2001	A1A28801	8021	ND	ND	ND	ND	ND	ND	43	ND	4.9	ND	1.1 J	49
01/21/2002	A2066004	8021	ND	ND	ND	ND	ND	0.51 J	48	ND	3.2	ND	ND	51.71
04/16/2002	A2370103	8021	ND	ND	0.49 J	0.26 J	ND	0.96 J	81 D	ND	3.7	ND	3.4	89.81
07/11/2002	A2708313	8021	ND	ND	0.42 J	ND	ND	1.1	84	ND	5.1	ND	ND	90.62
10/08/2002	A2999309	8021	ND	1.6	ND	ND	ND	ND	52	ND	4.8	ND	ND	58.4
10/15/2002	A2A23604	8021	ND	ND	ND	ND	ND	ND	41	ND	4.6	ND	ND	45.6
01/16/2003	A3055801	8021	ND	ND	ND	ND	ND	0.54 J	80	ND	7.8	ND	1.4 J	89.74
04/08/2003	A3329506	8021	ND	ND	ND	ND	3.4	ND	51	ND	3.9	ND	1.1 J	59.4
07/08/2003	A3649102	8021	ND	ND	ND	ND	2 J	ND	71	ND	2.8	ND	ND	75.8
10/13/2003	A3991401	8021	ND	ND	ND	ND	ND	ND	94	ND	6.1	ND	ND	100.1
01/09/2004	A4026202	8021	ND	ND	ND	ND	ND	ND	100	ND	8	ND	ND	108
04/13/2004	A4331805	8021	ND	ND	ND	ND	ND	1.1	88	ND	12	ND	ND	101.1
07/06/2004	A4636505	8021	ND	ND	1.6	1.9	ND	1.9	110	ND	23	ND	2	140.4
10/26/2004	A4A60201	8021	ND	ND	1.2	0.57 J	ND	1.3	140 E	ND	21	ND	0.85 J	164.92
01/20/2005	A5057701	8260	ND	ND	0.82 J	ND	1.1 J	0.91 J	74	ND	19	ND	ND	95.83
04/05/2005	A5317801	8260	ND	ND	1	0.63 J	ND	1.6	90 E	ND	31	ND	1.8	126.03
04/05/2005	A5317801DL	8260	ND	ND	ND	ND	2.8 D	ND	73 D	ND	24 D	ND	ND	99.8
07/11/2005	A5724702	8260/5ML	ND	ND	0.81 J	0.71 J	ND	1.3	73	ND	24	ND	ND	99.82
10/21/2005	A5B92601	8260	ND	ND	0.84 J	0.74 J	ND	1	78	ND	27	ND	1.8	109.38
01/24/2006	A6089104	8260	ND	ND	1.2	0.72 J	ND	1.3	81	ND	25	ND	2	111.22
04/13/2006	6D14002-05	8260B	ND	ND	1	ND	ND	2	82	ND	33	ND	ND	118
07/17/2006	6G18004-04	8260B	ND	ND	ND	ND	ND	1	66	ND	25	ND	ND	92
10/12/2006	6J16007-02RE1	8260B	ND	ND	ND	ND	ND	ND	55	ND	23	ND	2	80

## WHEATFIELD, NEW YORK

Well Id:	B-39M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035106	8021	ND	ND	ND	ND	ND	0.21 J	4.5	ND	8.7	ND	ND	13.41
04/19/2001	A1361308	624	ND	ND	ND	ND	ND	ND	ND	ND	0.32	ND	ND	0.32
07/10/2001	A1648711	8021	ND	ND	ND	ND	ND	ND	0.84 J	ND	2.6	ND	ND	3.44
10/18/2001	A1A23312	8021	ND	ND	ND	ND	ND	ND	11	ND	97	ND	ND	108
01/24/2002	A2076707	8021	ND	ND	ND	ND	1.9 J	ND	ND	ND	5.9	ND	ND	7.8
04/15/2002	A2370202	8021	ND	ND	ND	ND	ND	ND	ND	ND	2.4	ND	ND	2.4
07/16/2002	A2722906	8021	ND	ND	ND	ND	ND	ND	0.31 J	ND	2	ND	ND	2.31
10/08/2002	A2999101	8021	ND	ND	ND	ND	ND	ND	0.27 J	ND	2.4	ND	ND	2.67
01/23/2003	A3075201	8021	ND	ND	ND	ND	ND	ND	ND	ND	1.7	ND	ND	1.7
04/25/2003	A3389603	8021	ND	ND	ND	ND	ND	ND	0.61 J	ND	2.8	ND	ND	3.41
07/21/2003	A3699404	8021	ND	ND	ND	ND	ND	ND	1.2	ND	2.6	ND	ND	3.8
10/22/2003	A3A21903	8021	ND	ND	ND	ND	ND	ND	5.4	ND	7.4	ND	ND	12.8
01/21/2004	A4053401	8021	ND	ND	ND	ND	ND	ND	2.3	ND	8.5	ND	ND	10.8
04/29/2004	A4402502	8021	ND	ND	ND	ND	ND	ND	ND	ND	3.6	ND	ND	3.6
07/16/2004	A4674301	8021	ND	ND	ND	ND	ND	ND	4.9 E	ND	8.4	ND	ND	13.3
07/16/2004	A4674301	8260	ND	ND	ND	ND	ND	ND	4	ND	10	ND	ND	14
10/12/2004	A4A09405	8021	ND	ND	ND	ND	ND	ND	4	ND	8.1	ND	ND	12.1
01/12/2005	A5036106	8260	ND	ND	ND	ND	ND	ND	1.9	ND	140 E	ND	ND	141.9
01/12/2005	A5036106DL	8260									94 D			94
04/26/2005	A5414401	8260	ND	ND	ND	ND	ND	ND	0.8 J	ND	4.3	ND	ND	5.1
07/26/2005	A5791601	8260/5ML	ND	ND	ND	ND	ND	ND	3.3	ND	8.5	ND	ND	11.8
10/21/2005	A5B92802	8260	ND	ND	ND	ND	ND	ND	2	ND	4.8	ND	ND	6.8
01/26/2006	A6102406	8260	ND	ND	ND	ND	ND	ND	2	ND	7	ND	ND	9
04/20/2006	6D21003-03	8260B	ND	ND	ND	ND	ND	ND	2	ND	7	ND	ND	9
07/18/2006	6G19003-03	8260B	ND	ND	ND	ND	4 B	ND	7	ND	7	ND	ND	18
10/11/2006	6J12003-06RE1	8260B	ND	ND	ND	ND	ND	ND	3	ND	4	ND	ND	7

## WHEATFIELD, NEW YORK

Well Id:	B-40M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/11/2001	A1035107	8021	ND	ND	ND	ND	ND	1.1	5.6	ND	ND	ND	1.5 J	8.2
04/19/2001	A1361306	624	ND	ND	ND	ND	ND	ND	0.97	ND	ND	ND	ND	0.97
07/10/2001	A1648710	8021	ND	ND	ND	ND	ND	0.26 J	3.2	ND	ND	ND	0.28 J	3.74
10/18/2001	A1A23311	8021	ND	ND	ND	ND	ND	ND	3.3	ND	41	ND	ND	44.3
01/22/2002	A2066012RE	8021	ND	ND	ND	ND	ND	ND	5.1	ND	ND	ND	1.4 J	6.5
04/12/2002	A2351801	8021	ND	ND	ND	ND	ND	0.6 J	6	ND	ND	ND	0.87 J	7.47
07/12/2002	A2713907	8021	ND	ND	ND	ND	ND	ND	5	ND	ND	ND	ND	5
10/08/2002	A2999308	8021	ND	ND	ND	ND	ND	0.7 J	6.9	ND	0.58 J	ND	1 J	9.18
01/20/2003	A3060804	8021	ND	ND	ND	ND	ND	0.43 J	4.5	ND	0.29 J	ND	0.75 J	5.97
04/25/2003	A3389401	8021	ND	ND	ND	ND	ND	0.48 J	4.4	ND	ND	ND	0.58 J	5.46
07/17/2003	A3683703	8021	ND	ND	ND	ND	ND	0.38 J	3.8	ND	ND	ND	0.22 J	4.4
10/17/2003	A3A09004	8021	ND	ND	ND	ND	ND	ND	3.4	ND	ND	ND	ND	3.4
01/20/2004	A4053202	8021	ND	ND	ND	ND	ND	ND	3.1	ND	ND	ND	ND	3.1
04/29/2004	A4402401	8021	ND	ND	ND	ND	ND	ND	2.1	ND	ND	ND	ND	2.1
07/16/2004	A4674201	8021	ND	ND	ND	ND	ND	ND	3 E	ND	ND	ND	ND	3
07/16/2004	A4674201	8260	ND	ND	ND	ND	ND	0.58 J	2.9	ND	ND	ND	ND	3.48
10/12/2004	A4A09702	8021	ND	ND	ND	ND	ND	0.53 J	6.1	ND	ND	ND	ND	6.63
01/12/2005	A5036203	8260	ND	ND	ND	ND	ND	0.62 J	4.8	ND	0.38 J	ND	ND	5.8
04/26/2005	A5414301	8260	ND	ND	ND	ND	ND	0.6 J	4.3	ND	0.3 J	ND	ND	5.2
07/26/2005	A5791602	8260/5ML	ND	ND	ND	ND	ND	ND	2.1	ND	ND	ND	ND	2.1
10/21/2005	A5B92602	8260	ND	ND	ND	ND	ND	0.73 J	4.8	ND	0.91 J	ND	ND	6.44
01/27/2006	A6102501	8260	ND	ND	ND	ND	ND	0.64 J	5.4	ND	1.6	ND	ND	7.64
04/20/2006	6D21003-04	8260B	ND	ND	ND	ND	ND	ND	3	ND	ND	ND	ND	3
07/18/2006	6G19003-04	8260B	ND	ND	ND	ND	5 B	ND	4	ND	1	ND	ND	10
10/11/2006	6J12003-05	8260B	ND	ND	ND	ND	ND	ND	5	ND	2	ND	ND	7

## WHEATFIELD, NEW YORK

Well Id:	B-41M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	A1035108	8021	ND	ND	ND	ND	ND	1.3	3.1	ND	0.37 J	ND	ND	4.77
04/19/2001	A1361312	624	ND	ND	ND	ND	ND	ND	0.45	ND	ND	ND	ND	0.45
07/10/2001	A1648709	8021	ND	ND	ND	ND	ND	0.55 J	1.6	ND	0.38 J	ND	ND	2.53
10/18/2001	A1A23308	8021	ND	ND	ND	ND	ND	ND	ND	ND	100	ND	ND	100
01/23/2002	A2076802RI	8021	ND	ND	ND	ND	3.5	ND	ND	ND	ND	ND	ND	3.5
04/15/2002	A2370101	8021	ND	ND	ND	ND	ND	ND	1.8	ND	1 J	ND	ND	2.8
07/15/2002	A2723101	8021	ND	ND	ND	ND	ND	ND	1.2	ND	0.47 J	ND	ND	1.67
10/08/2002	A2999207	8021	ND	ND	ND	ND	ND	0.38 J	1.4	ND	0.84 J	ND	ND	2.62
01/21/2003	A3069004	8021	ND	ND	ND	ND	ND	0.44 J	1.5	ND	0.81 J	ND	ND	2.75
04/28/2003	A3399801	8021	ND	ND	ND	ND	ND	0.57 J	2.3	ND	ND	ND	ND	2.87
07/17/2003	A3683705	8021	ND	ND	ND	ND	ND	0.52 J	2.3	ND	0.65 J	ND	ND	3.47
10/17/2003	A3A09005	8021	ND	ND	ND	ND	ND	ND	2.7	ND	ND	ND	ND	2.7
01/21/2004	A4053204	8021	ND	ND	ND	ND	ND	ND	2.4	ND	ND	ND	ND	2.4
04/30/2004	A4402402	8021	ND	ND	ND	ND	ND	1.2	3.1	ND	ND	ND	ND	4.3
07/16/2004	A4674202	8021	ND	ND	ND	ND	ND	1.1 E	2.6 E	ND	ND	ND	ND	3.7
07/16/2004	A4674202	8260	ND	ND	ND	ND	ND	0.9 J	2.3	ND	0.3 J	ND	ND	3.5
10/12/2004	A4A09701	8021	ND	ND	ND	ND	ND	1.3	6.7	ND	ND	ND	ND	8
01/18/2005	A5051003	8260	ND	ND	ND	ND	ND	0.75 J	2	ND	0.38 J	ND	ND	3.13
04/26/2005	A5414302	8260	ND	ND	ND	ND	ND	1.3	3.8	ND	ND	ND	ND	5.1
07/26/2005	A5791603	8260/5ML	ND	ND	ND	ND	ND	1.2	2.9	ND	ND	ND	ND	4.1
10/21/2005	A5B92603	8260	ND	ND	ND	ND	ND	1	4.3	ND	ND	ND	0.99 J	6.29
01/27/2006	A6102502	8260	ND	ND	ND	ND	ND	0.62 J	3.1	ND	ND	ND	ND	3.72
04/21/2006	6D21017-03	8260B	ND	ND	ND	ND	ND	ND	4	ND	ND	ND	ND	4
07/18/2006	6G19003-02	8260B	ND	ND	ND	ND	4 B	ND	5	ND	ND	ND	ND	9
10/12/2006	6J16007-01RE1	8260B	ND	ND	ND	ND	ND	ND	3	ND	ND	ND	ND	3

## WHEATFIELD, NEW YORK

Well Id:	B-42M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	A1035114	8021	ND	ND	ND	ND	2.1 J	1.2	51	ND	23	ND	ND	77.3
04/20/2001	A1366404	624	ND	ND	ND	ND	ND	ND	39	ND	380 D	ND	ND	419
07/11/2001	A1648704	8021	ND	ND	0.27 J	ND	ND	1.4	45	ND	14	ND	9.4	70.07
10/17/2001	A1A23307	8021	ND	ND	ND	ND	ND	0.4 J	12	ND	3	ND	ND	15.4
11/12/2001	A1B23801	8021	ND	ND	ND	ND	ND	0.56 J	8	ND	4	ND	ND	12.56
01/24/2002	A2076710	8021	ND	ND	ND	ND	ND	0.5 J	8.2	ND	4.8	ND	0.44 J	13.94
04/18/2002	A2378803	8021	ND	ND	ND	ND	ND	0.43 J	4.2	ND	4.1	ND	ND	8.73
07/16/2002	A2722908	8021	ND	ND	ND	ND	ND	0.6 J	8.2	ND	3.9	ND	ND	12.7
10/11/2002	A2A14401	8021	ND	ND	ND	ND	ND	1.5	16	ND	6	ND	ND	23.5
01/23/2003	A3075204	8021	ND	ND	ND	ND	ND	ND	8.9	ND	12	ND	ND	20.9
04/23/2003	A3376302	8021	ND	ND	ND	ND	ND	1.2	12	ND	6.9	ND	0.67 J	20.77
07/22/2003	A3699405	8021	ND	ND	ND	ND	ND	1	15	ND	5.2	ND	ND	21.2
10/22/2003	A3A28303	8021	ND	ND	ND	ND	ND	2	28	ND	8.2	ND	1.4 J	39.6
01/21/2004	A4053402	8021	ND	ND	ND	ND	ND	ND	11	ND	6.9	ND	ND	17.9
04/28/2004	A4387603	8021	ND	ND	ND	ND	ND	1.1	10	ND	4.9	ND	ND	16
07/09/2004	A4647101	8021	ND	ND	ND	ND	ND	1	8.5	ND	4.3	ND	ND	13.8
10/08/2004	A4994202	8021	ND	ND	ND	ND	ND	ND	6.2	ND	3.5	ND	ND	9.7
01/18/2005	A5051101	8260	ND	ND	ND	ND	ND	0.34 J	2.6	ND	2.6	ND	ND	5.54
04/26/2005	A5414403	8260	ND	ND	ND	ND	ND	0.43 J	5.1	ND	3.6	ND	ND	9.13
07/26/2005	A5791701	8260/5ML	ND	ND	ND	ND	ND	1	8.2	ND	3.9	ND	ND	13.1
10/20/2005	A5B92005	8260	ND	ND	ND	ND	ND	1.5	13	ND	5.9	ND	2.2	22.6
01/24/2006	A6089108	8260	ND	ND	ND	ND	ND	ND	4.1	ND	2.9	ND	ND	7
04/19/2006	6D20002-05	8260B	ND	ND	ND	ND	ND	ND	6	ND	4	ND	ND	10
07/18/2006	6G19003-08	8260B	ND	ND	ND	ND	5 B	ND	7	ND	3	ND	ND	15
10/11/2006	6J12003-03	8260B	ND	ND	ND	ND	ND	1	10	ND	4	ND	ND	15

## WHEATFIELD, NEW YORK

Well Id:	B-43M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	A1035113	8021	ND	ND	1.4	ND	ND	ND	34	ND	4.5	ND	2.7	42.6
04/20/2001	A1366405	624	ND	ND	ND	ND	ND	ND	4.6	ND	2.9	ND	ND	7.5
07/11/2001	A1648701	8021	ND	ND	0.35 J	ND	ND	ND	2.1	ND	0.83 J	ND	0.3 J	3.58
11/12/2001	A1B23802	8021	ND	ND	ND	ND	ND	ND	14	ND	6.4	ND	0.37 J	20.77
01/21/2002	A2066007	8021	ND	ND	ND	ND	ND	0.61 J	13	ND	6.1	ND	ND	19.71
04/11/2002	A2348302	8021	ND	ND	ND	ND	ND	0.61 J	11	ND	6.3	ND	ND	17.91
07/11/2002	A2708317	8021	ND	ND	ND	ND	ND	ND	10	ND	5.4	ND	ND	15.4
10/08/2002	A2999303	8021	ND	ND	ND	ND	ND	0.38 J	6	ND	4.3	ND	0.29 J	10.97
01/16/2003	A3055804	8021	ND	ND	0.29 J	ND	ND	0.4 J	6.3	ND	3.4	ND	1.2 J	11.59
04/29/2003	A3398701	8021	ND	ND	ND	ND	ND	ND	3.8	ND	2.4	ND	0.34 J	6.54
07/17/2003	A3683706	8021	ND	ND	ND	ND	ND	ND	2.1	ND	1.1 J	ND	ND	3.2
10/16/2003	A3A09002	8021	ND	ND	ND	ND	ND	ND	3.7	ND	8.1	ND	ND	11.8
01/20/2004	A4053201	8021	ND	ND	ND	ND	ND	ND	10	ND	8.9	ND	ND	18.9
04/28/2004	A4387602	8021	ND	ND	ND	ND	ND	ND	2	ND	1.4	ND	ND	3.4
07/09/2004	A4647301	8021	ND	ND	ND	ND	ND	ND	4.3	ND	8.2	ND	ND	12.5
10/07/2004	A4994505	8021	ND	ND	ND	ND	ND	ND	7.4	ND	36	ND	ND	43.4
01/18/2005	A5051001	8260	ND	ND	ND	ND	ND	0.82 J	8.9	ND	5.5	ND	1.5 J	16.72
04/21/2005	A5402202	8260	ND	ND	ND	ND	ND	0.83 J	10	ND	40 E	ND	ND	50.83
04/21/2005	A5402202DL	8260	ND	ND	ND	ND	ND	0.69 DJ	8.6 D	ND	34 D	ND	ND	43.29
07/26/2005	A5791702	8260/5ML	ND	ND	ND	ND	ND	1.6	17	ND	79	ND	ND	97.6
10/20/2005	A5B91801	8260	ND	ND	ND	ND	ND	0.64 J	6	ND	6.8	ND	1.3 J	14.74
01/26/2006	A6102402	8260	ND	ND	ND	ND	ND	0.74 J	12	ND	4.6	ND	3.8	21.14
04/20/2006	6D21003-01	8260B	ND	ND	ND	ND	ND	ND	12	ND	3	ND	3	18
07/18/2006	6G19003-07	8260B	ND	ND	ND	ND	4 B	ND	8	ND	4	ND	ND	16
10/11/2006	6J12003-02	8260B	ND	ND	ND	ND	ND	1	12	ND	36	ND	ND	49

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

1) Nondetected concentrations have been represented as ND for reporting purposes.

2) Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

3) The method change to 8260 was approved by the NYSDEC and changed in January 2005.

# WHEATFIELD, NEW YORK

Well Id:	B-44M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/13/2001	A1041307	8021	ND	ND	7.6	1.2	ND	1.1	38	1.9	8	ND	15	72.8
04/25/2001	A1382101	8021	ND	ND	6	ND	ND	0.25 J	33	0.4 J	4.3	ND	7.7	51.65
07/11/2001	A1648703	8021	ND	ND	4.5	ND	ND	ND	23	ND	3	ND	2.4	32.9
11/12/2001	A1B23803	8021	ND	ND	6.1	ND	ND	ND	33	ND	27	ND	4.5	70.6
01/22/2002	A2066013	8021	ND	ND	ND	ND	14	ND	22	ND	ND	ND	ND	36
04/12/2002	A2351802	8021	ND	ND	7.6	ND	ND	ND	33	ND	5.9	ND	5.6	52.1
07/15/2002	A2723103	8021	ND	ND	7.8	ND	ND	ND	28	ND	5.5	ND	4.4	45.7
10/09/2002	A2A07501	8021	ND	ND	9.2	ND	ND	ND	49	0.76 J	10	ND	15	83.96
01/21/2003	A3069001	8021	ND	0.54 J	7.4	ND	ND	ND	25	ND	5.5	ND	4.9	43.34
04/29/2003	A3398702	8021	ND	ND	11	ND	ND	ND	44	0.79 J	10	ND	27	92.79
07/17/2003	A3683704	8021	ND	ND	8.3	ND	ND	ND	36	0.45 J	4.8	ND	13	62.55
10/17/2003	A3A09003	8021	ND	ND	8.4	ND	ND	ND	26	ND	1.6	ND	20	56
01/20/2004	A4053203	8021	ND	ND	9.1	ND	ND	ND	15	ND	1.9	ND	9.7	35.7
04/28/2004	A4387601	8021	ND	ND	8.5	ND	ND	ND	27	ND	3.2	ND	23	61.7
07/09/2004	A4647302	8021	ND	ND	8	ND	ND	ND	15	ND	1.6	ND	19	43.6
10/07/2004	A4994504	8021	ND	ND	6.3	ND	ND	ND	5	ND	2.4	ND	5.6	19.3
01/18/2005	A5051002	8260	ND	ND	8.1	ND	ND	0.34 J	9.1	0.25 J	2.4	ND	4.9	25.09
04/21/2005	A5402201	8260	ND	ND	7.3	ND	ND	0.47 J	21	0.49 J	5.8	ND	15	50.06
07/22/2005	A5778502	8260/5ML	ND	ND	5.9	ND	ND	ND	14	ND	3.6	ND	5.5	29
10/21/2005	A5B92604	8260	ND	ND	8.7	ND	ND	ND	9.1	ND	3.7	ND	6.6	28.1
01/26/2006	A6102403	8260	ND	ND	9.1	ND	ND	0.63 J	16	0.65 J	8.1	ND	16	50.48
04/20/2006	6D21003-02	8260B	ND	ND	7	ND	ND	ND	7	ND	2	ND	8	24
07/18/2006	6G19003-06	8260B	ND	ND	7	ND	11 B	ND	8	ND	3	ND	5	34
10/11/2006	6J12003-04	8260B	ND	ND	8	ND	ND	ND	12	ND	6	ND	9	35

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Well Id:	B-45M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/18/2001	A1052404	8021	ND	1	ND	ND	ND	ND	ND	ND	ND	ND	ND	1
04/18/2001	A1361301	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/18/2001	A1682901	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/12/2001	A1A01003	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2002	A2039404	8021	ND	ND	ND	ND	ND	0.72 J	7.3	ND	0.66 J	ND	0.24 J	8.92
04/08/2002	A2332604	8260	ND	ND	ND	ND	ND	ND	1.1	ND	ND	ND	ND	1.1
07/08/2002	A2695504	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980606	8021	ND	ND	ND	ND	ND	ND	0.21 J	ND	0.67 J	ND	ND	0.88
01/13/2003	A3038007	8021	ND	ND	ND	ND	ND	ND	1.6	ND	0.67 J	ND	ND	2.27
04/08/2003	A3329702	8021	ND	ND	ND	ND	ND	ND	1.2	ND	ND	ND	ND	1.2
07/03/2003	A3639718	8021	ND	ND	ND	ND	ND	ND	8.8	ND	66 E	ND	ND	74.8
07/03/2003	A3639718RE	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	
10/10/2003	A3983802	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/08/2004	A4026307	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331507	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/30/2004	A4619404	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/22/2004	A4A47804	8021	ND	ND	ND	ND	ND	ND	1.3	ND	ND	ND	ND	1.3
01/13/2005	A5036406	8260	ND	ND	ND	ND	ND	ND	0.86 J	ND	0.7 J	ND	ND	1.56
04/05/2005	A5317608	8260	ND	ND	ND	ND	ND	ND	0.35 J	ND	ND	ND	ND	0.35
07/12/2005	A5733103	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2006	6G21005-02	8260B	ND	ND	ND	ND	3	ND	ND	ND	ND	ND	ND	3

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Well Id:	B-46M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/17/2001	A1052405	8021	ND	0.62 J	ND	ND	1.4 J	2.3	54	ND	2.8	ND	3.2	64.32
04/18/2001	A1361304	624	ND	ND	ND	ND	ND	ND	5.8	ND	0.26	ND	ND	6.06
07/18/2001	A1682905	8021	ND	ND	ND	ND	ND	0.32 J	29	ND	1.7	ND	0.61 J	31.63
10/12/2001	A1A01004	8021	ND	ND	ND	ND	ND	0.46 J	41	ND	1.1 J	ND	2.3	44.86
01/15/2002	A2039405	8021	ND	ND	ND	ND	ND	0.46 J	31	ND	1.3	ND	1.7 J	34.46
04/09/2002	A2332611	8260	ND	ND	0.28 J	0.23 J	ND	0.88 J	62 D	ND	2.7	ND	1.8	67.89
07/09/2002	A2695508	8021	ND	ND	ND	ND	ND	ND	52	ND	ND	ND	ND	52
10/03/2002	A2980608	8021	ND	ND	ND	ND	ND	ND	120	ND	6.6	ND	3.3	129.9
01/14/2003	A3043003	8021	ND	ND	ND	ND	ND	1.1	58	ND	3.4	ND	2.9	65.4
04/08/2003	A3329705	8021	ND	ND	ND	ND	ND	ND	12	ND	0.44 J	ND	0.52 J	12.96
07/02/2003	A3639701	8021	ND	ND	ND	ND	ND	ND	36	ND	ND	ND	1.4 J	37.4
10/09/2003	A3978812	8021	ND	ND	ND	ND	ND	ND	150	ND	5.1	ND	3.8	158.9
01/08/2004	A4026306	8021	ND	ND	ND	ND	ND	ND	23	ND	1.5	ND	1.1 J	25.6
04/13/2004	A4331506	8021	ND	ND	ND	ND	ND	ND	82	ND	6.9	ND	2.5	91.4
06/30/2004	A4619405	8021	ND	ND	1.3	ND	ND	2.6	120	ND	8.7	ND	6.4	139
10/22/2004	A4A47805	8021	ND	ND	0.67 J	ND	ND	1.7	130 D	ND	9.2	ND	4.1	147.37
01/13/2005	A5036407	8260	ND	ND	ND	ND	ND	1.8	100	ND	11	ND	5.4	118.2
04/05/2005	A5317609	8260	ND	ND	ND	ND	ND	ND	1.8	ND	ND	ND	ND	1.8
07/12/2005	A5733104	8260/5ML	. ND	ND	0.57 J	ND	ND	1.6	82	ND	8.2	ND	5.6	97.97
07/20/2006	6G21005-01	8260B	ND	ND	ND	ND	3	1	59	ND	7	ND	4	74

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Well Id:	B-48M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041306	8021	ND	ND	ND	ND	ND	5.8	77	ND	31	ND	18	131.8
04/25/2001	A1382104	8021	ND	ND	ND	ND	ND	ND	10	ND	37	ND	ND	47
07/11/2001	A1648712	8021	ND	0.84 J	ND	ND	1.2 J	2.6	90	ND	9.6	ND	25	129.24
10/17/2001	A1A23302	8021	ND	ND	ND	ND	3.1	ND	13	ND	170	ND	ND	186.1
01/24/2002	A2076709	8021	ND	ND	ND	ND	ND	0.63 J	9.7	ND	15	ND	ND	25.33
04/15/2002	A2370204	8021	ND	ND	ND	ND	ND	0.46 J	7.8	ND	22	ND	ND	30.26
07/16/2002	A2722917	8021	ND	ND	ND	ND	ND	0.53 J	8.2	ND	25	ND	ND	33.73
10/09/2002	A2A07505	8021	ND	ND	ND	ND	ND	ND	8.2	ND	17	ND	ND	25.2
01/23/2003	A3075203	8021	ND	ND	ND	ND	ND	ND	7.9	ND	15	ND	ND	22.9
04/28/2003	A3399701	8021	ND	ND	ND	ND	ND	1	16	ND	20	ND	0.55 J	37.55
07/18/2003	A3689002	8021	ND	ND	ND	ND	ND	0.67 J	12	ND	13	ND	ND	25.67
10/22/2003	A3A28304	8021	ND	ND	ND	ND	ND	ND	10	ND	13	ND	ND	23
01/22/2004	A4057103	8021	ND	ND	ND	ND	ND	ND	3	ND	6.5	ND	ND	9.5
04/27/2004	A4387502	8021	ND	ND	ND	ND	ND	ND	3.2	ND	8.5	ND	ND	11.7
07/13/2004	A4663802	8021	ND	ND	ND	ND	ND	ND	2.6	ND	6.7	ND	ND	9.3
10/13/2004	A4A09401	8021	ND	ND	ND	ND	ND	ND	4.1	ND	6.6	ND	ND	10.7
01/12/2005	A5036102	8260	ND	ND	ND	ND	ND	ND	1.4	ND	5	ND	ND	6.4
04/21/2005	A5402002	8260	ND	ND	ND	ND	ND	ND	1	ND	4.6	ND	ND	5.6
07/21/2005	A5768402	8260/5ML	ND	ND	ND	ND	ND	ND	1.6	ND	5.6	ND	ND	7.2
10/20/2005	A5B92002	8260	ND	ND	ND	ND	ND	ND	2.3	ND	6.1	ND	ND	8.4
01/24/2006	A6089114	8260	ND	ND	ND	ND	ND	ND	0.79 J	ND	2.2	ND	ND	2.99
04/18/2006	6D19002-01	8260B	ND	ND	ND	ND	2	ND	ND	ND	3	ND	ND	5
07/21/2006	6G21018-01	8260B	ND	ND	ND	ND	ND	ND	2	ND	4	ND	ND	6
10/12/2006	6J16007-03RE1	8260B	ND	ND	ND	ND	ND	ND	ND	ND	2	ND	ND	2

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Well Id:	B-49M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041305	8021	ND	ND	ND	ND	ND	ND	2.2	ND	0.55 J	ND	ND	2.75
04/25/2001	A1382103	8021	ND	ND	ND	ND	ND	ND	0.72 J	ND	2.3	ND	ND	3.02
07/11/2001	A1648717	8021	ND	ND	ND	ND	ND	ND	0.74 J	ND	1.8	ND	ND	2.54
10/17/2001	A1A23301	8021	ND	ND	ND	ND	ND	ND	2.2	ND	120	ND	ND	122.2
01/24/2002	A2076706	8021	ND	ND	ND	ND	3.2	ND	ND	ND	ND	ND	ND	3.2
04/15/2002	A2370201	8021	ND	ND	ND	ND	ND	ND	ND	ND	0.45 J	ND	ND	0.45
07/15/2002	A2722904	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/09/2002	A2A07504	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/22/2003	A3068903	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/23/2003	A3376303	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/18/2003	A3689001	8021	ND	ND	ND	ND	ND	ND	ND	ND	0.31 J	ND	ND	0.31
10/22/2003	A3A21904	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/22/2004	A4057102	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/27/2004	A4387503	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2004	A4663803	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/13/2004	A4A09402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/12/2005	A5036103	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/21/2005	A5402003	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/21/2005	A5768403	8260/5ML	ND	ND	ND	ND	ND	ND	0.51 J	ND	2.6	ND	ND	3.11
10/20/2005	A5B92003	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/24/2006	A6089115	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/18/2006	6D19002-02	8260B	ND	ND	ND	ND	2	ND	ND	ND	ND	ND	ND	2
07/21/2006	6G21018-02	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/12/2006	6J16007-04	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-50M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043903	8021	ND	ND	ND	ND	ND	ND	1.7	ND	5.8	ND	ND	7.5
04/17/2001	A1345703	624	ND	ND	ND	ND	ND	ND	ND	ND	8.6	ND	ND	8.6
07/13/2001	A1663810	8021	ND	ND	ND	ND	ND	ND	0.32 J	ND	6	ND	ND	6.32
10/10/2001	A1994704	8021	ND	ND	ND	ND	ND	ND	0.38 J	ND	6.1	ND	ND	6.48
01/22/2002	A2066011RE	8021	ND	ND	ND	ND	ND	ND	2.2	ND	10	ND	ND	12.2
04/11/2002	A2348303	8021	ND	ND	ND	ND	ND	ND	4.7	ND	16	ND	ND	20.7
07/12/2002	A2713908	8021	ND	ND	ND	ND	ND	ND	7.2	ND	19	ND	ND	26.2
10/08/2002	A2999310	8021	ND	ND	ND	ND	ND	0.26 J	6	ND	10	ND	ND	16.26
01/20/2003	A3060802	8021	ND	ND	ND	ND	ND	ND	1.9	ND	9.8	ND	ND	11.7
04/29/2003	A3398703	8021	ND	ND	ND	ND	ND	ND	2.4	ND	18	ND	ND	20.4
07/16/2003	A3683702	8021	ND	ND	ND	ND	ND	0.2 J	3.6	ND	14	ND	ND	17.8
10/16/2003	A3A09001	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/23/2004	A4373002	8021	ND	ND	ND	ND	ND	ND	23	ND	28	ND	ND	51
07/20/2004	A4682801	8260	ND	ND	ND	ND	ND	0.98 J	19	ND	34	ND	0.92 J	54.9
07/20/2004	A4682801	8021	ND	ND	ND	ND	ND	ND	20 E	ND	30 E	ND	ND	50
10/22/2004	A4A48002	8021	ND	ND	ND	ND	ND	0.87 J	23	ND	32	ND	0.59 J	56.46
01/17/2005	A5044301	8260	ND	ND	ND	ND	ND	0.67 J	12	ND	27	ND	ND	39.67
04/19/2005	A5387501	8260	ND	ND	ND	ND	ND	1.1	16	ND	56 E	ND	ND	73.1
04/19/2005	A5387501DL	8260	ND	ND	ND	ND	ND	1.1 D	15 D	ND	55 D	ND	ND	71.1
07/22/2005	A5778501	8260/5ML	. ND	ND	ND	ND	ND	1.2	15	ND	51	ND	ND	67.2
07/18/2006	6G19003-11RE1	8260B	ND	ND	ND	ND	ND	ND	14	ND	44	ND	ND	58

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Well Id:	B-51M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/16/2001	A1043904	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/17/2001	A1345701	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2001	A1663815	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2001	A1994705	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2002	A2058503	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/09/2002	A2332610	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/10/2002	A2708307	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980613	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2003	A3043009	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/17/2003	A3361703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/15/2003	A3670610	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/16/2003	A3A08902	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/21/2004	A4356905	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2004	A4682901	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/21/2004	A4A47807	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/22/2005	A5402102	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/22/2005	A5778403	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/18/2006	6G19003-12	8260B	ND	ND	ND	ND	4 B	ND	ND	ND	ND	ND	ND	4

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Well Id:	B-52M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/18/2001	A1052402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/17/2001	A1345706	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/16/2001	A1674107	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/16/2001	A1A17407	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2002	A2058504	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/16/2002	A2369802	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2002	A2708308	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/11/2002	A2A14501	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056005	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/07/2003	A3320705	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/02/2003	A3639702	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2003	A3983801	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331508	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/30/2004	A4619401	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/22/2004	A4A47803	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/13/2005	A5036408	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/06/2005	A5317601	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/07/2005	A5706804	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-04	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

## WHEATFIELD, NEW YORK

Well Id:	B-53M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/18/2001	A1052403	8021	ND	ND	ND	ND	ND	ND	0.44 J	ND	4.6	ND	ND	5.04
04/17/2001	A1345705	624	ND	ND	ND	ND	ND	ND	ND	ND	5.8	ND	ND	5.8
07/16/2001	A1674105	8021	ND	ND	ND	ND	ND	ND	0.2 J	ND	3.8	ND	ND	4
10/16/2001	A1A17408	8021	ND	ND	ND	ND	ND	ND	0.32 J	ND	7.1	ND	ND	7.42
01/22/2002	A2066010	8021	ND	ND	ND	ND	ND	ND	ND	ND	3.8	ND	ND	3.8
04/17/2002	A2378403	8021	ND	ND	ND	ND	ND	ND	1.4	ND	4.2	ND	ND	5.6
07/12/2002	A2713905	8021	ND	ND	ND	ND	ND	ND	1.6	ND	5.1	ND	ND	6.7
10/11/2002	A2A14601	8021	ND	ND	ND	ND	ND	ND	1.6	ND	12	ND	ND	13.6
01/20/2003	A3060803	8021	ND	ND	ND	ND	ND	ND	1.4	ND	7.4	ND	ND	8.8
04/09/2003	A3329508	8021	ND	ND	ND	ND	ND	ND	1.6	ND	11	ND	ND	12.6
07/08/2003	A3649107	8021	ND	ND	ND	ND	ND	ND	0.6 J	ND	8	ND	ND	8.6
10/13/2003	A3991404	8021	ND	ND	ND	ND	ND	ND	1.2	ND	7.6	ND	ND	8.8
04/13/2004	A4331801	8021	ND	ND	ND	ND	ND	ND	2.6	ND	4.9	ND	ND	7.5
07/07/2004	A4636501	8021	ND	ND	ND	ND	ND	ND	2.5	ND	4.6	ND	ND	7.1
10/22/2004	A4A48003	8021	ND	ND	ND	ND	ND	ND	1.9	ND	9.8	ND	ND	11.7
01/13/2005	A5036205	8260	ND	ND	ND	ND	ND	ND	2.1	ND	3.5	ND	1 J	6.6
04/06/2005	A5317805	8260	ND	ND	ND	ND	ND	ND	1.8	ND	2.1	ND	ND	3.9
07/07/2005	A5706901	8260/5ML	. ND	ND	ND	ND	ND	ND	1.9	ND	1.8	ND	ND	3.7
07/19/2006	6G20004-03	8260B	ND	ND	ND	ND	ND	ND	2	ND	2	ND	ND	4

# WHEATFIELD, NEW YORK

Well Id:	B-54M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/22/2001	A1063401	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/18/2001	A1361305	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/16/2001	A1674104	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/11/2001	A1994708	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2002	A2039406	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/08/2002	A2332605	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/09/2002	A2695506	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980604	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/14/2003	A3043001	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/08/2003	A3320707	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649205	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2003	A3983805	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331509	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/30/2004	A4619402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/22/2004	A4A47802	8021	ND	ND	ND	ND	0.58 J	ND	ND	ND	ND	ND	ND	0.58
01/17/2005	A5043901	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/06/2005	A5317602	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/07/2005	A5706803	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-08	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-55M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/22/2001	A1063402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/18/2001	A1361302	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/16/2001	A1674103	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/11/2001	A1994707	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2002	A2039407	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/09/2002	A2332607	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/09/2002	A2695512	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980605	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/14/2003	A3043002	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/08/2003	A3320706	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649206	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2003	A3983804	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331510	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/30/2004	A4619403	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/22/2004	A4A47801	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/17/2005	A5043902	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/06/2005	A5317603	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/07/2005	A5706802	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-09	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-56M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/17/2001	A1052409	8021	ND	1	0.48 J	ND	0.56 J	2.7	71	ND	28	ND	2.4	106.14
04/16/2001	A1345803	624	ND	ND	ND	ND	ND	ND	18	ND	27	ND	ND	45
07/16/2001	A1674111	8021	ND	2.1	0.51 J	ND	1 J	2	95	ND	46	ND	ND	146.61
10/11/2001	A1994710	8021	ND	ND	ND	ND	ND	0.74 J	43	ND	31 D	ND	ND	74.74
01/24/2002	A2076708	8021	ND	2.3	ND	ND	2.5	ND	63	ND	280	ND	ND	347.8
04/15/2002	A2370203	8021	ND	ND	ND	ND	ND	ND	9.8	ND	44	ND	ND	53.8
07/16/2002	A2722905	8021	ND	ND	ND	ND	3	ND	16	ND	74	ND	ND	93
10/09/2002	A2A07502	8021	ND	ND	ND	ND	ND	ND	9.5	ND	39	ND	ND	48.5
01/23/2003	A3075202	8021	ND	ND	ND	ND	ND	ND	86	6.6	150	ND	ND	242.6
04/15/2003	A3356603	8021	ND	ND	ND	ND	86	1.4	29	1	80	ND	ND	197.4
07/21/2003	A3699403	8021	ND	ND	ND	ND	ND	ND	29	ND	71	ND	ND	100
10/21/2003	A3A21901	8021	ND	ND	ND	ND	2.3 J	ND	48	ND	110	ND	ND	160.3
01/28/2004	A4077601	8021	ND	ND	ND	ND	ND	1.7	52	ND	200	ND	ND	253.7
04/21/2004	A4356601	8021	ND	ND	ND	ND	1.8 J	ND	16	ND	68	ND	ND	85.8
07/21/2004	A4687102	8260	ND	ND	ND	ND	5.1	ND	19	ND	110	ND	ND	134.1
10/20/2004	A4A32302	8021	ND	ND	ND	ND	ND	ND	16	ND	84	ND	ND	100
01/13/2005	A5036107	8260	ND	ND	ND	ND	ND	1.1	22	0.64 J	160 E	ND	ND	183.74
01/13/2005	A5036107DL	8260							17 D		110 D			127
04/22/2005	A5402001	8260	ND	ND	ND	ND	ND	0.7 J	9.9	ND	63	ND	ND	73.6
07/19/2005	A5762301	8260/5ML	ND	ND	ND	ND	ND	0.95 J	14	ND	78	ND	ND	92.95
10/20/2005	A5B91901	8260	ND	ND	ND	ND	ND	1.5	20	0.56 J	100 E	ND	0.63 J	122.69
10/20/2005	A5B91901DL	8260	ND	ND	ND	ND	3 BD	ND	19 D	ND	82 D	ND	ND	104
01/23/2006	A6084703	8260	ND	ND	ND	ND	ND	1	17	ND	100 E	ND	ND	118
01/23/2006	A6084703DL	8260	ND	3.4 D	ND	ND	1.2 DJ	0.97 DJ	16 D	ND	94 D	ND	ND	115.57
04/12/2006	6D13005-07	8260B	ND	ND	ND	ND	ND	ND	7	ND	40	ND	ND	47
07/19/2006	6G20004-05	8260B	ND	ND	ND	ND	ND	ND	13	ND	74	ND	ND	87
10/10/2006	6J11002-04	8260B	ND	ND	ND	ND	ND	ND	9	ND	35	ND	ND	44

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Well Id:	B-57M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/18/2001	A1052407	8021	ND	ND	ND	ND	ND	ND	3.2	ND	1.5	ND	ND	4.7
04/16/2001	A1345802	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/16/2001	A1674108	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/11/2001	A1994709	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/18/2002	A2058507	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/10/2002	A2347903	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2002	A2708309	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/04/2002	A2986404	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056003	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/07/2003	A3320703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649203	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/09/2003	A3978811	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/20/2004	A4356901	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2004	A4664210	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/25/2004	A4A54102	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/13/2005	A5036403	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/06/2005	A5317604	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5733101	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/05/2005	A5B10501	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/23/2006	A6084704	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/12/2006	6D13005-08	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-01	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2006	6J11002-05	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-58M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/17/2001	A1052408	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/16/2001	A1345801	624	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/16/2001	A1674110	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/12/2001	A1A01002	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/18/2002	A2058508	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/10/2002	A2347904	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2002	A2708310	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/04/2002	A2986405	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056004	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/07/2003	A3320704	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649204	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/09/2003	A3978813	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/20/2004	A4356902	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2004	A4664211	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/25/2004	A4A54103	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/13/2005	A5036404	8260	ND	ND	ND	ND	ND	ND	ND	ND	1.5	ND	ND	1.5
04/06/2005	A5317605	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.69 J	ND	ND	0.69
07/12/2005	A5733102	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-02	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-59M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732710	8021	ND	ND	ND	ND	ND	ND	ND	ND	2.5	ND	ND	2.5
08/05/2002	A2793604	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/07/2002	A2999201	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056008	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/17/2003	A3361701	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2003	A3670605	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/14/2003	A3998703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012312	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/22/2004	A4372901	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2004	A4664202	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/15/2004	A4A20702	8021	ND	ND	ND	ND	ND	ND	ND	ND	0.79 J	ND	ND	0.79
01/19/2005	A5050901	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/25/2005	A5408101	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2005	A5762204	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-14RE1	8260B	ND	ND	ND	ND	4	ND	3	ND	3	ND	ND	10

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Well Id:	B-60M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732708	8021	ND	ND	ND	ND	ND	ND	ND	ND	3.8	ND	ND	3.8
08/05/2002	A2793610	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/04/2002	A2986402	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056006	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/17/2003	A3361702	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2003	A3670604	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/14/2003	A3998702	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/08/2004	A4026302	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/22/2004	A4372903	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2004	A4664205	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32103	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050902	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/22/2005	A5402103	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2005	A5762205	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-10	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-61M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/18/2002	A2732705	8021	ND	5	ND	ND	ND	ND	4.8	ND	26	ND	ND	35.8
08/05/2002	A2793611	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/03/2002	A2980612	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/16/2003	A3056007	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/14/2003	A3347501	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2003	A3670603	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/14/2003	A3998701	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/08/2004	A4026301	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/22/2004	A4372902	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/14/2004	A4664206	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32104	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050903	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.3 J	ND	ND	0.3
04/25/2005	A5408102	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/20/2005	A5762206	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-11	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-62M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732712	8021	ND	ND	ND	ND	ND	ND	2.2	ND	7.4	ND	ND	9.6
08/05/2002	A2793609	8021	ND	ND	ND	ND	ND	ND	0.86 J	ND	3.1	ND	ND	3.96
10/04/2002	A2986403	8021	ND	ND	ND	ND	ND	ND	ND	ND	1.2	ND	ND	1.2
01/17/2003	A3056009	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/03/2003	A3315007	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649202	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978808	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012309	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337501	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/29/2004	A4614509	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/27/2004	A4A60303	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/04/2005	A5307806	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725406	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/21/2006	6G21018-03	8260B	ND	ND	ND	ND	4	ND	ND	ND	ND	ND	ND	4

# WHEATFIELD, NEW YORK

Well Id:	B-63M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732709	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
08/05/2002	A2793605	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/13/2003	A3038006	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/03/2003	A3315004	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/08/2003	A3649201	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978807	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012305	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337502	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/28/2004	A4614504	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32106	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050904	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/04/2005	A5307805	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725405	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/19/2006	6G20004-13	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

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Well Id:	B-64M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732711	8021	ND	17	ND	ND	ND	ND	ND	ND	8.7	ND	ND	25.7
08/05/2002	A2793606	8021	ND	9.4	ND	ND	ND	ND	3.7	ND	6.8	ND	ND	19.9
10/07/2002	A2999204	8021	ND	0.9 J	ND	ND	ND	ND	0.3 J	ND	0.96 J	ND	ND	2.16
01/15/2003	A3043011	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/03/2003	A3315005	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/03/2003	A3639706	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978805	8021	ND	ND	ND	ND	ND	ND	1.1	ND	ND	ND	ND	1.1
01/07/2004	A4012307	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337503	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/28/2004	A4614502	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32107	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050905	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.3 J	ND	ND	0.3
04/04/2005	A5307804	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725404	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/21/2006	6G21018-04	8260B	ND	ND	ND	ND	5 B	ND	ND	ND	ND	ND	ND	5

## WHEATFIELD, NEW YORK

Well Id:	B-65M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732713	8021	ND	ND	ND	ND	ND	ND	ND	ND	2.6	ND	ND	2.6
08/05/2002	A2793607	8021	ND	0.24 J	ND	ND	ND	ND	ND	ND	0.49 J	ND	ND	0.73
10/07/2002	A2999203	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/15/2003	A3043010	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/03/2003	A3315006	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/03/2003	A3639707	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978806	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012308	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337504	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/29/2004	A4614508	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/27/2004	A4A60304	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050906	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.53 J	ND	ND	0.53
04/04/2005	A5307803	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725403	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/21/2006	6G21018-05	8260B	ND	ND	ND	ND	3 B	ND	ND	ND	ND	ND	ND	3

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Well Id:	B-66M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/18/2002	A2732706	8021	ND	ND	ND	ND	ND	ND	ND	ND	5.2	ND	ND	5.2
08/05/2002	A2793608	8021	ND	0.35 J	ND	ND	ND	ND	ND	ND	2.6	ND	ND	2.95
10/07/2002	A2999202	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/14/2003	A3043005	8021	ND	ND	ND	ND	ND	ND	0.38 J	ND	0.24 J	ND	ND	0.62
04/07/2003	A3320701	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/03/2003	A3639704	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978803	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012311	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337505	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/28/2004	A4614505	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32108	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050907	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/04/2005	A5307802	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725402	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2006	6G14009-01	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

# WHEATFIELD, NEW YORK

Well Id:	B-67M													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
07/17/2002	A2732707	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
08/05/2002	A2793613	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/04/2002	A2986401	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/14/2003	A3043006	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/03/2003	A3315001	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/03/2003	A3639705	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/08/2003	A3978802	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/07/2004	A4012310	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/15/2004	A4337506	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
06/28/2004	A4614506	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/20/2004	A4A32109	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
01/19/2005	A5050908	8260	ND	ND	ND	ND	ND	ND	ND	ND	0.35 J	ND	ND	0.35
04/04/2005	A5307801	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/12/2005	A5725401	8260/5ML	. ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/13/2006	6G14009-02	8260B	ND	ND	ND	ND	3	ND	ND	ND	ND	ND	ND	3

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Well Id:	DNAPL Sump													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
04/25/2001	A1382102	8021	ND	ND	ND	ND	ND	ND	2300	ND	14000 D	ND	56	16356
07/12/2001	A1663804	8021	ND	ND	ND	ND	1.7 J	ND	120	ND	63	ND	2.5	187.2
01/25/2002	A2081502	8021	ND	ND	ND	13	1 J	15	4900 D	ND	1600 D	1.3	9.1	6539.4
04/19/2002	A2384301	8021	ND	ND	ND	ND	ND	ND	5900	ND	5000	ND	130	11030
07/16/2002	A2722915	8021	ND	ND	ND	ND	160	ND	3000	ND	5500	ND	240	8900
10/09/2002	A2A07506	8021	ND	ND	ND	ND	ND	ND	4400	ND	6600	ND	ND	11000
01/23/2003	A3075206	8021	ND	ND	ND	ND	ND	ND	2800	ND	16000	ND	ND	18800
04/10/2003	A3335401	8021	ND	ND	ND	ND	180	ND	2100	ND	2400	ND	190	4870
07/10/2003	A3654306	8021	ND	ND	ND	ND	ND	ND	1700	ND	3400	ND	110	5210

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Well Id: P-2

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041303	8021	ND	ND	ND	ND	ND	ND	74	ND	340	ND	ND	414
04/20/2001	A1366406	624	ND	ND	ND	ND	ND	ND	35	ND	320 D	ND	ND	355
07/13/2001	A1663813	8021	ND	ND	ND	ND	3.9	ND	39	ND	230	ND	ND	272.9
09/06/2001	A1858801	8021	ND	ND	ND	ND	110	ND	500	ND	4800	ND	ND	5410
10/15/2001	A1A17406	8021	ND	ND	ND	ND	58	ND	150	ND	3900	ND	ND	4108
01/24/2002	A2076711	8021	ND	ND	ND	ND	310	ND	740	560	8000	ND	ND	9610
04/19/2002	A2384302	8021	ND	ND	ND	ND	ND	ND	600	190	15000	ND	ND	15790
07/16/2002	A2722916	8021	ND	ND	ND	ND	610	ND	1500	1000	16000	ND	ND	19110
10/09/2002	A2A07507	8021	ND	ND	ND	ND	ND	ND	540	ND	12000	ND	ND	12540
04/09/2003	A3329402	8021	ND	ND	210	22	110	ND	390	1800	1200	ND	ND	3732
07/10/2003	A3654303	8021	ND	ND	ND	ND	ND	ND	860	400	7700	ND	ND	8960
10/13/2003	A3991301	8021	ND	ND	120	ND	100	ND	1200	870	7500	ND	ND	9790
01/07/2004	A4012402	8021	ND	ND	270	ND	ND	ND	1000	1800	7800	ND	120	10990
04/14/2004	A4331402	8021	ND	ND	180	ND	ND	ND	960	1800	9700	ND	ND	12640
07/07/2004	A4636803	8021	ND	ND	220	ND	ND	ND	1100	1100	12000	ND	ND	14420
10/08/2004	A4994502	8021	ND	ND	ND	ND	ND	ND	760	760	10000	ND	ND	11520
01/18/2005	A5051103	8260	ND	ND	ND	ND	ND	ND	860	1400	12000	ND	ND	14260
04/04/2005	A5307503	8260	ND	0.68 J	170 E	66 E	ND	7.7	810 E	1300 E	2500 E	1.9	20	4876.28
04/04/2005	A5307503DL	8260	ND	ND	ND	ND	ND	ND	580 D	1300 D	8200 D	ND	ND	10080
07/11/2005	A5724601	8260/5ML	ND	ND	70	ND	ND	ND	710	280	9200	ND	ND	10260
10/05/2005	A5B10701	8260	ND	ND	180	ND	ND	ND	530	1000	5400	ND	ND	7110
01/24/2006	A6089106	8260	ND	ND	170	ND	ND	ND	770	1200	8500	ND	ND	10640
04/12/2006	6D13005-04RE1	8260B	ND	ND	124	24	11	7	638	1020	7800 D	ND	18	9642
07/11/2006	6G12005-03	8260B	ND	ND	102	14	22	ND	621	411	6850 D	ND	13	8033
10/09/2006	6J10002-03	8260B	ND	ND	146	23	ND	6	322	1130 D	2770 D	ND	12	4409

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Well Id: P-3

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041304	8021	ND	ND	ND	ND	ND	ND	2.4	ND	0.42 J	ND	ND	2.82
04/20/2001	A1366407	624	ND	ND	ND	ND	ND	ND	1.6	ND	1.5	ND	ND	3.1
07/11/2001	A1648715	8021	ND	ND	ND	ND	ND	ND	1.2	ND	0.38 J	ND	ND	1.58
10/16/2001	A1A17404	8021	ND	ND	ND	ND	ND	5.2	210	ND	69	ND	3.5	287.7
01/21/2002	A2066001	8021	ND	ND	ND	ND	ND	6.5	140	ND	ND	ND	ND	146.5
04/11/2002	A2348304	8021	ND	ND	ND	ND	ND	4.9	170	ND	ND	ND	8.4	183.3
07/12/2002	A2713910	8021	ND	ND	ND	ND	ND	5.8	120	ND	4	ND	3.5	133.3
10/08/2002	A2999305	8021	ND	ND	1.1	ND	ND	10	300	ND	4	ND	ND	315.1
04/09/2003	A3329502	8021	ND	ND	ND	ND	16	ND	52	ND	ND	ND	1.8	69.8
07/08/2003	A3649104	8021	ND	ND	ND	ND	3.8	6	230	ND	ND	ND	ND	239.8
10/13/2003	A3991407	8021	ND	ND	ND	ND	ND	8.2	230	ND	ND	ND	ND	238.2
01/09/2004	A4026203	8021	ND	ND	ND	ND	ND	3.1	110	ND	ND	ND	3.1	116.2
04/14/2004	A4331803	8021	ND	ND	ND	ND	ND	2.4	100	ND	4.3	ND	ND	106.7
07/06/2004	A4636509	8021	ND	ND	ND	2.5	ND	9.2	260 E	ND	3.1	ND	3	277.8
07/06/2004	A4636509DL	8021	ND	ND	ND	ND	5.4 DE	8.8 D	230 D	ND	ND	ND	ND	244.2
10/08/2004	A4994501	8021	ND	ND	ND	ND	ND	ND	200	ND	ND	ND	ND	200
01/12/2005	A5036201	8260	ND	ND	ND	ND	ND	2.8	98	ND	ND	ND	ND	100.8
04/04/2005	A5307703	8260	ND	ND	ND	ND	ND	3.2	110 E	ND	0.43 J	ND	1.9	115.53
04/04/2005	A5307703DL	8260	ND	ND	ND	ND	ND	2.1 D	90 D	ND	ND	ND	ND	92.1
07/08/2005	A5715301	8260/5ML	. ND	ND	ND	ND	1.2 J	5.7	140	ND	ND	ND	ND	146.9
10/05/2005	A5B10603	8260	ND	ND	0.55 J	ND	ND	6	110 E	ND	0.69 J	ND	0.98 J	118.22
10/05/2005	A5B10603DL	8260	ND	ND	ND	ND	ND	5.9 D	120 D	ND	ND	ND	ND	125.9
01/24/2006	A6089110	8260	ND	ND	ND	ND	ND	2.2	69	ND	0.52 J	ND	1.1 J	72.82
04/12/2006	6D13005-01	8260B	ND	ND	ND	ND	ND	2	63	ND	ND	ND	ND	65
07/11/2006	6G12005-04	8260B	ND	ND	ND	ND	ND	5	123	ND	1	ND	ND	129
10/09/2006	6J10002-04	8260B	ND	ND	ND	ND	ND	4	88	ND	1	ND	ND	93

# WHEATFIELD, NEW YORK

Well	ld:	P-4
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Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/20	001 A1035111	8021	ND	ND	ND	ND	1.8 J	0.66 J	18	ND	26	ND	2.6	49.06
04/19/20	001 A1361311	624	ND	ND	ND	ND	ND	ND	2.9	0.23	9.6	ND	ND	12.73
07/11/20	001 A1648714	8021	ND	ND	ND	ND	ND	0.23 J	18	ND	4.9	ND	ND	23.13
10/16/20	001 A1A17403	8021	ND	ND	ND	ND	1.3 J	2	220	ND	42	ND	ND	265.3
01/21/20	002 A2066002	8021	ND	ND	7.7	5.4	2.4 J	12	1600 D	3.8	490 D	ND	17	2138.3
04/11/20	002 A2348305	8021	ND	ND	ND	ND	ND	ND	1000	ND	940	ND	ND	1940
07/12/20	002 A2713911	8021	ND	ND	7.3	ND	ND	ND	1200	ND	360	ND	ND	1567.3
10/08/20	002 A2999306	8021	ND	15	ND	ND	ND	ND	480	ND	140	ND	ND	635
04/09/20	003 A3329503	8021	ND	ND	ND	ND	33	ND	510	ND	620	ND	ND	1163
07/08/20	003 A3649106	8021	ND	ND	ND	ND	ND	ND	710	15	1000	ND	ND	1725
10/13/20	003 A3991408	8021	ND	ND	23	ND	9.2	17	1700	25	920	ND	ND	2694.2
01/09/20	004 A4026204	8021	ND	ND	26	ND	ND	14	1300	22	1400	ND	23	2785
04/14/20	004 A4331804	8021	ND	ND	20	ND	ND	8	720	9.8	770	ND	15	1542.8
07/06/20	004 A4636507	8021	ND	ND	40	ND	ND	ND	1300	31	1400	ND	49	2820
10/08/20	004 A4994503	8021	ND	ND	31	ND	ND	ND	1100	ND	1200	ND	33	2364
01/12/20	005 A5036202	8260	ND	ND	ND	ND	ND	ND	650	ND	1200	ND	43	1893
04/04/20	005 A5307702	8260	ND	ND	13	ND	ND	ND	560	ND	870	ND	26	1469
07/11/20	005 A5724701	8260/5ML	. ND	ND	21	6.7	ND	12	830	8.2	880	ND	10	1767.9
10/05/20	005 A5B10604	8260	ND	ND	33	9.3	ND	16	1200 E	20	1000 E	ND	ND	2278.3
10/05/20		8260	ND	ND	30 D	ND	ND	15 D	1200 D	16 D	910 D	ND	ND	2171
01/23/20		8260	ND	ND	20	ND	ND	11	850	13	1500	ND	32	2426
04/12/20	006 6D13005-02RE1	8260B	ND	ND	15	ND	ND	8	583 D	10	998	ND	11	1625
07/11/20		8260B	ND	ND	20	6	4	12	700 D	9	869 D	ND	ND	1620
10/09/20	006 6J10002-05	8260B	ND	ND	30	8	ND	16	1180 D	27	1100 D	ND	ND	2361

# WHEATFIELD, NEW YORK

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/12/2001	A1035112	8021	ND	ND	ND	ND	5.6	ND	71	ND	150	ND	ND	226.6
04/20/2001	A1366403	624	ND	ND	ND	ND	ND	2.4	84	ND	330 D	ND	1.9	418.3
07/11/2001	A1648702	8021	ND	ND	ND	ND	2.9	1.3	83	ND	140	ND	4.7	231.9
09/07/2001	A1863501	8021	ND	ND	ND	ND	38	ND	1500	ND	2500	ND	ND	4038
10/16/2001	A1A17402	8021	ND	ND	ND	ND	ND	ND	2700	ND	40000	ND	ND	42700
01/23/2002	A2076705	8021	ND	ND	ND	ND	1500	ND	880	ND	2000	ND	ND	4380
04/18/2002	A2378804	8021	ND	ND	ND	ND	23	ND	240	ND	1200	ND	ND	1463
07/16/2002	A2722914	8021	ND	ND	ND	ND	60	ND	520	ND	1800	ND	ND	2380
10/09/2002	A2A07508	8021	ND	ND	ND	ND	ND	ND	27000	ND	140000	ND	ND	167000
01/24/2003	A3075208	8021	ND	ND	ND	ND	ND	ND	920	ND	2100	ND	26	3046
04/09/2003	A3329403	8021	ND	ND	ND	ND	ND	ND	560	ND	1900	ND	ND	2460
07/10/2003	A3654305	8021	ND	ND	ND	ND	ND	ND	1200	ND	3800	ND	ND	5000
10/13/2003	A3991302	8021	ND	ND	ND	ND	ND	ND	1200	ND	3600	ND	ND	4800
01/09/2004	A4026101	8021	ND	ND	ND	ND	ND	18	380	ND	1300	ND	25	1723
04/14/2004	A4331403	8021	ND	ND	ND	ND	ND	ND	1400	ND	4500	ND	ND	5900
07/06/2004	A4636805	8021	ND	ND	ND	ND	ND	ND	540	ND	1600	ND	43	2183
10/07/2004	A4994204	8021	ND	ND	ND	ND	ND	ND	170	ND	130	ND	ND	300
01/12/2005	A5036101	8260	ND	ND	6.9	4.5	ND	6.1	900 E	5.5	2700 E	ND	ND	3623
01/12/2005	A5036101DL	8260							600 D		2400 D			3000
04/04/2005	A5307501	8260	ND	ND	1.2	0.61 J	ND	1.9	190 E	0.71 J	650 E	2	6.8	853.22
04/04/2005	A5307501DL	8260	ND	ND	ND	ND	ND	ND	350 D	ND	1500 BD	ND	ND	1850
07/11/2005	A5724602	8260/5ML	ND	ND	5.3	ND	ND	ND	410	ND	1100 E	ND	18	1533.3
07/11/2005	A5724602DL	8260/5ML	ND	ND	ND	ND	ND	ND	320 D	ND	870 D	ND	15 D	1205
10/05/2005	A5B10702	8260	ND	ND	ND	ND	ND	ND	390	11	1300	ND	13	1714
01/26/2006	A6102404	8260	ND	ND	2.3	0.69 J	ND	1.9	160 E	2.5	700 E	ND	2.4	869.79
01/26/2006	A6102404DL	8260	ND	ND	ND	ND	ND	ND	200 D	ND	900 D	ND	7.5 D	1107.5
04/13/2006	6D14002-07RE1	8260B	ND	ND	2	ND	ND	2	146	ND	636 D	ND	6	792
07/11/2006	6G12005-01	8260B	ND	ND	2	ND	4	2	143	2	449 D	ND	ND	602
10/09/2006	6J10002-02	8260B	ND	ND	ND	ND	ND	2	114	ND	871 D	ND	3	990

ND - Not detected, indicates parameter was analyzed for, but not detected at or above the reporting limit.

To address the NYSDEC concerns regarding the presentation and plotting of nondetected values, the data for 2001 to 2004 has been reevaluated and interpreted as follows:

1) Nondetected concentrations have been represented as ND for reporting purposes.

2) Total VOCs have been recalculated and represented as the sum of the detected parameters shown on this table.

3) The method change to 8260 was approved by the NYSDEC and changed in January 2005.

# WHEATFIELD, NEW YORK

Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
01/15/2001	A1041301	8021	ND	ND	ND	ND	1.6 J	ND	24	ND	44	ND	ND	69.6
04/19/2001	A1361314	624	ND	ND	ND	ND	ND	ND	1.4	ND	17	ND	ND	18.4
07/13/2001	A1663811	8021	ND	1.5	ND	ND	5.3	ND	24	ND	88	ND	ND	118.8
10/15/2001	A1A17405	8021	ND	ND	ND	ND	ND	ND	370	ND	3700	ND	ND	4070
01/23/2002	A2076704	8021	ND	ND	ND	ND	2 J	ND	7.8	ND	55	ND	ND	64.8
04/18/2002	A2378805	8021	ND	ND	ND	ND	ND	ND	2.4	ND	17	ND	ND	19.4
07/16/2002	A2722913	8021	ND	ND	ND	ND	2.6	ND	16	ND	110	ND	ND	128.6
10/09/2002	A2A07509	8021	ND	ND	ND	ND	ND	ND	88	ND	640	ND	ND	728
01/23/2003	A3075205	8021	ND	ND	ND	ND	ND	ND	31	ND	270	ND	ND	301
04/09/2003	A3329401	8021	ND	ND	ND	ND	ND	ND	5	ND	85	ND	ND	90

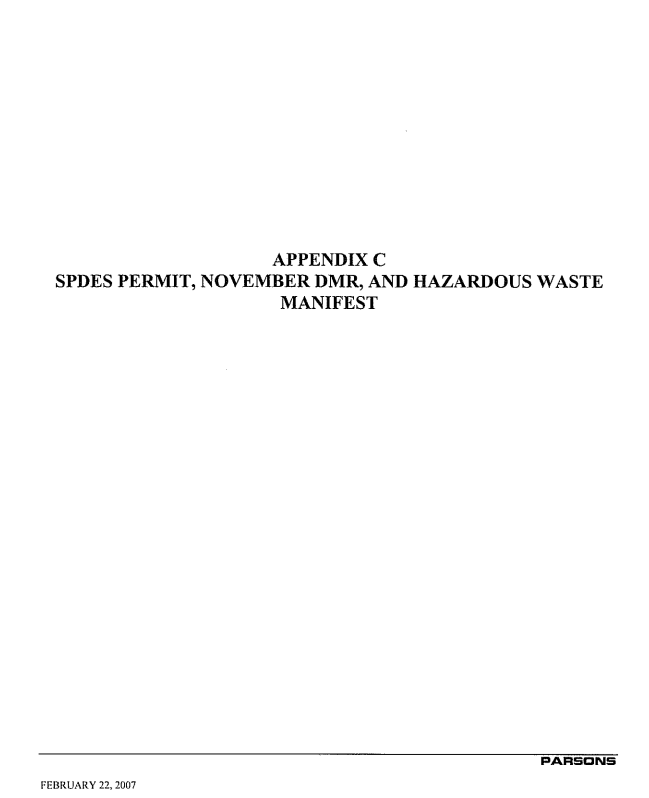
# WHEATFIELD, NEW YORK

Well Id:	PW-3
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Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
10/13/2003	A3991406	8021	ND	ND	ND	5	ND	4.8	840 D	ND	1500 D	2.8	40 D	2392.6
01/07/2004	A4012401	8021	ND	ND	ND	ND	ND	ND	490	ND	1800	ND	ND	2290
04/14/2004	A4331401	8021	ND	ND	ND	ND	ND	ND	460	ND	2400	ND	ND	2860
07/07/2004	A4636804	8021	ND	ND	ND	ND	ND	ND	440	ND	1300	20	36	1796
10/13/2004	A4A09404	8021	ND	ND	ND	3.1	ND	2.5	490 D	ND	1200 D	4.1	3.1	1702.8
01/12/2005	A5036105	8260	ND	ND	ND	ND	ND	ND	700	ND	4000 E	ND	ND	4700
01/12/2005	A5036105DL	8260							460 D		2200 D			2660
04/04/2005	A5307502	8260	ND	ND	ND	2	ND	3.8	570 E	ND	1800 E	35	4.9	2415.7
04/04/2005	A5307502DL	8260	ND	ND	ND	ND	ND	ND	500 D	ND	3700 BD	ND	ND	4200
07/11/2005	A5724603	8260/5ML	. ND	ND	ND	ND	ND	ND	1400	ND	3200	ND	36	4636
10/05/2005	A5B10703	8260	ND	ND	ND	ND	ND	ND	800	ND	1500	ND	ND	2300
01/24/2006	A6089105	8260	ND	ND	ND	ND	ND	ND	450	ND	3100 E	18	ND	3568
01/24/2006	A6089105DL	8260	ND	ND	ND	ND	ND	ND	520 D	ND	3700 D	23 D	ND	4243
04/13/2006	6D14002-06RE1	8260B	ND	ND	ND	ND	ND	1	298 D	ND	946 D	10	4	1259
07/11/2006	6G12005-02	8260B	ND	ND	ND	5	3	5	1150 D	ND	3150 D	8	5	4326
10/09/2006	6J10002-06	8260B	ND	ND	ND	4	ND	6	1550 D	ND	4620 D	3	4	6187

# WHEATFIELD, NEW YORK

Well Id:	Quarry Pond													
Date	Lab Sample Id	Method	Carbon tetrachloride (ug/L)	Chloroform (ug/L)	1,1- Dichloro- ethane (ug/L)	1,1- Dichloro ethene (ug/L)	Methylene chloride (ug/L)	Trans-1,2- dichloro- ethene (ug/L)	Cis-1,2- dichloro- ethene (ug/L)	1,1,1- Trichloro- ethane (ug/L)	Trichloro- ethene (ug/L)	Tetrachloro- ethene (ug/L)	Vinyl chloride (ug/L)	Total (ug/L)
04/24/2001	A1375203	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/19/2001	A1A28803	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/12/2002	A2351701	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
07/11/2002	A2708312	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/07/2002	A2999206	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/08/2003	A3329703	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2003	A3983803	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2004	A4331503	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/26/2004	A4A60301	8021	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/05/2005	A5317607	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/06/2005	A5B19701	8260	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
04/13/2006	6D14002-04	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
10/10/2006	6J11002-10	8260B	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND



# New York State Department of Environmental Conservation Division of Environmental Permits, 4th Floor

625 Broadway, Albany, New York 12233-1750 Phone: (518) 402-9167 • FAX: (518) 402-9168

Website: www.dec.state.ny.us

NOV 2 7 2006



NOV 2 1 2006

# FACILITY INFORMATION

ELM HOLDINGS INC. C/O BP EXPLORATION WILLIAM B BARBER 4850 EAST 49<sup>™</sup> STREET MBC3-147 CUYAHOGA HEIGHTS OHIO 44125

NAME: FORMER CARBORUNDUM COMPLEX

LOCATION: (T) WHEATFIELD

COUNTY: NIAGARA SPDES NO: NY 000 1988

DEC ID NO. 9-2940-00059-00003

Dear SPDES Permittee:

Enclosed please find a validated NOTICE/RENEWAL APPLICATION/PERMIT form renewing your State Pollutant Discharge Elimination System (SPDES) permit for the referenced facility. This validated form, together with the previously issued permit (see issuance date of this permit in Part 3 of the NOTICE/RENEWAL APPLICATION/PERMIT form), and any subsequent permit modifications constitute authorization to discharge wastewater in accordance with all terms, conditions and limitations specified therein.

The instructions and other information that you received with the NOTICE/RENEWAL APPLICATION/PERMIT package fully described procedures for renewal and modification of your SPDES permit under the Environmental Benefit Permit Strategy (EBPS). As a reminder, SPDES permits are renewed at a central location in Albany in order to make the process more efficient. All other concerns with your permit such as applications for permit modifications, permit transfers to a new owner, name changes, and other questions should be directed to the Regional Permit Administrator at the following address:

> Steve Doleski **NYSDEC REGION 9** 270 Michigan Avenue Buffalo, NY 14203-2999 (716) 851-7165

If you have already filed an application for modification of your permit, it will be processed separately through our regional office. If you have questions concerning this permit renewal, please contact Lynn Kaplan at (518) 402-9165.

Chief Permit Administrator

William R. Alriane

Enclosure cc: RPA RWE

anger gen gland

BWP

91-20-5 (5/97)

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION State Pollutant Discharge Elimination System (SPDES) NOTICE / RENEWAL APPLICATION / PERMIT



Please read ALL instructions on the back before completing this application form. Please TYPE or PRINT clearly in ink.

PART 1 - NOTICE

06/12/2006

Permittee Contact Name, Title, Address

Facility and SPDES Permit Information

Elm Holdings Inc. C/O BP Exploration William B. Barber 4850 East 49<sup>th</sup> Street MBC3 – 147 Cuyahoga Heights, Ohio 44125

10/03/2006

Are these name(s) & address(es) correct? if not, please write corrections above.

Application Due By:

The State Pollutant Discharge Elimination System Permit for the facility referenced above expires on the date indicated. You are required by law to file a complete renewal application at least 180 days prior to expiration of your current permit. Note the "Application Due By" date above.

**CAUTION:** This short application form and attached questionnaire are the only forms acceptable for permit renewal. Sign Part 2 below and mail only this form and the completed questionnaire using the enclosed envelope. *Effective April 1, 1994 the Department no longer assesses SPDES application fees.* 

If there are changes to your discharge, or to operations affecting the discharge, then in addition to this renewal application, you must also submit a <u>separate</u> permit modification application to the Regional Permit Administrator for the DEC region in which the facility is located, as required by your current permit. See the reverse side of this page for instructions on filling a modification request.

PART 2 - RENEWAL APPLICATION

CERTIFICATION: I hereby affirm that under penalty of perjury that the information provided on this form and all attachments submitted herewith is true to

# the best of my knowledge and belief. False statements made herein are punishable as a Class A misdemeanor pursuant to section 210.45 of the Penal Law. William B. Barber, Environmental Manager Name of person signing application (see instructions on back) Signature PART 3 - PERMIT (Below this line - Official Use Only) Expiration Date: 3,3//2 William R. Adriance Address: Bureau of Environmental Analysis 625 Broadway, Albany, NY 12233-1750 William A. Adriance NOV 2 1 2006 Signature NOV 2 1 2006

This permit together with the previous valid permit for this facility issued \( \frac{1}{2} \) 102 and subsequent modifications constitute authorization to discharge wastewater in accordance with all terms, conditions and limitations specified in the previously issued valid permit, modifications thereof or issued as part of this permit, including any special or general conditions attached hereto. Nothing in this permit shall be deemed to waive the Department's authority to initiate a modification of this permit on the grounds specified in 6NYCRR §621.14, 6NYCRR §754.4 or 6NYCRR §757.1 existing at the time this permit is issued or which arise thereafter.

Attachments: General Gonditions dated 7 = 130 90

BECEINED MARDEC

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION



Please enter the numbers from your	DEC Number: 9 - 2940 - 00059 / 0000 - 3
current permit:	SPDES Number: NY0001988

# SPDES RENEWAL APPLICATION OUESTIONNAIRE

	GOESTIONINGE		
7.4784.4884	THIS PAGE MUST BE COMPLETED AND RETURNED WITH YOUR COM	PLETED APPL	CATION
Please	TYPE or PRINT neatly using adequate pressure to make ALL copies legible. K	eep a copy for y	our records.
1.	Has the SPDES permit for your facility been modified in the past 5 years	☐ YES	⊠ NO
2.	Dischargers who use, manufacture, store, handle or discharge toxic or hazardous as Management Practices (BMP) plan requirements for toxic or hazardous a minimizes the potential for release of pollutants to receiving waters from such a material storage areas; plant site runoff; in-plant transfer; process and material superations, and sludge and waste disposal areas.	ubstances. A BI nciliary industria	MP plan prevents or activities, including
	Does your facility conduct ancillary activities as described above, which are not current permit?	overed by BMP i	equirements in your NO
Please	indicate which of the following best describes the situation at your facility:		
	None of the concerns on the "Self Evaluation List" seem to apply to my facility for a modification of the SPDES permit in the foreseeable future.	at this time and I	will not be applying
	Yes, some of the items on the "Self Evaluation List" have led me to believe the be modified. I already have a complete modification application pending with		
	Yes, some of the items on the "Self Evaluation List" have led me to believe that the need to be Modified. I have requested the appropriate forms by phone OR "Request For SPDES Application Forms" (included in this renewal package) initiated Modification application. See The "Request For SPDES Application Forms"	I have complete to allow me to	ed and attached the submit a permittee-
X	The items on the "Self Evaluation List" have left me unable to conclude whether this time. I am reporting the following general concerns about my permit:	er my permit nee	ds to be modified at
	<ol> <li>With NYSDEC approval one of the recovery wells (PW-2) line in 2003, resulting in a reduction of flow to the treatment therefore, a reduction in flow at the SPDES outfall (01A). Averthroughput is 28.0 GPM for the first six months of 2006.</li> <li>Two of four pre-treatment water filters have been remove accommodate the installation of a tray air stripper. The two</li> </ol>	system, and verage ad to	

3. The new tray stripper and blower, installed (with NYSDEC approval on 10/14/05) to replace the existing tower strippers, is scheduled to be brought on-line in the near future. When in operation, the maximum allowable throughput is 100GPM. The DEC has stated that they will modify the permit to reflect this change in flow, and re-evaluate any changes to the nickel and

silver action levels.

water filters are planned for replacement.

DISTRIBUTION:

Regional Water Engineer Regional Permit Administrator Central Office (BWP)

marge Elimination Sy DISCHARGE PERMIT Special Conditions (Part 1), Page 1 of 6

Industrial Code: 9511

03

Toxic Class (TX): Major Drainage Basin: 01

Sub Drainage Basin: Water Index Number:

O-158-8 IJC Compact Area:

SPDES Number: DEC Number:

NY-0001988

9-2940-00059/00003

04/01/1997 Effective Date (EDP): 04/01/2002 Expiration Date (ExPD):

04/01/1998, 09/04/2001

Modification Dates: Attachment(s): General Conditions (Part II) Date: 11/90

This SPDES permit is issued in compliance with Title 8 of Article 17 of the Environmental Conservation Law of New York State and in compliance with the Clean Water Act, as amended, (33 U.S.C. §1251 et.seq.)(hereinafter referred to as "the Act").

PERMITTEE NAME AND ADDRESS

Elm Holdings, Incorporated Name:

4850 East 49th Street, MBC3 - 146 Street:

Cuyahoga Heights City:

is authorized to discharge from the facility described below:

Attention: Mr. Werner A. Sicvol

County:

Senior Project Manager

Zip Code: 44125 State: Ohio

FACILITY NAME AND ADDRESS

Name:

Former Carborundum Complex (Cory Road)

Location (C,T,V):

Wheatfield (T) 2040 Cory Road

Facility Address: City:

Sanborn

NYTM -E: From Outfall No.:

179.4

01 A

at Latitude: 43 "

State: NY

Zip Code: 14132

Niagara

NYTM - N: 4782.5 07 . & Longitude:

56 Class: C

Cayuga Creek into receiving waters known as: and; (list other Outfalls, Receiving Waters & Water Classifications)

in accordance with the effluent limitations, monitoring requirements and other conditions set forth in Special Conditions (Part I) and General Conditions (Part II) of this permit.

DISCHARGE MONITORING REPORT (DMR) MAILING ADDRESS

Mailing Name:

Elm Holdings, Incorporated, c/o BP Amoco Company

Street:

4850 East 49th Street, Room MBC3-146

Cuyahoga Heights

State: Ohio

Zip Code: 44125

Responsible Official or Agent:

Mr. Werner A. Sicvol, Sr. Project Manager

Phone: (216) 271-8037

This permit and the authorization to discharge shall expire on midnight of the expiration date shown above and the permittee shall not discharge after the expiration date unless this permit has been renewed, or extended pursuant to law. To be authorized to discharge beyond the expiration date, the permittee shall apply for permit renewal not less than 180 days prior to the expiration date shown above.

DISTRIBUTION:

DEP File No. 9-1409-00004/00001 Mr. R. Swiniuch/Mr.Robert Locey

Mr. R. Hannaford, Bureau of Water Permits

EPA Region II

Mr. J. Devald, Niagara County Health Department

Permit Administrator: Richard P. Sweeney (Deputy)

Address: NYSDEC - Region 9

270 Michigan Avenue, Buffalo, NY 14203-2999

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MARDEC

00/10/01 NOW 13:10 PAX 716 851 7009

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FAX NO. :716 731 5424

FROM: O&M ENTERPRISES, INC.

SPDES No.: NY 0001988

Part 1, Page 2 of 6 Modification Date(s): 09/04/2001

# **EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS**

During the period beginning

and lasting until	04/01/2002				
the discharges from the permitted	facility shall be limit	ed and monitore	d by the perm		
					/inimum
		. •		Monitoring Rec	júlrements
Outfall Number &	Dischar	ge Limitations		Measurement	Sample
Effluent Parameter	Daily Avg.	Dally Max.	Units	Frequency	Туре
Outfall 01A - Groundwater Treatme	ent System Effluent				
•		•			
Flow	Monitor	864,000	gpd	Continuous	Meter
BOD, 5-day	5	30	mg/l	2/month	24 hr. Comp.
Solids, Total Suspended	20	40	mg/l	2/month	24 hr. Comp.
pH	6-9		ຣບ	Weekly	Grab
Oil & Grease	Monitor	15	mg/l	2/month	Grab
Temperature	Monitor	90	Deg.F	Monthly	Grab
Chloride, Total Residual	Monitor	0.5	mg/l	Monthly	Grab
Phenolics, Total	Monitor	8	µg/l	2/month	24 hr. Comp.
Iron, Total	Monitor	4	mg/I	Monthly	24 hr. Comp.
Cadmium, Total	Monitor	10	hā/J	Monthly	24 hr. Comp.
Chromium, Total	Monitor	50	μg/l	Monthly	24 hr. Comp.
Copper, Total Copper, Dissolved	Monitor	32	hā\I	Monthly	24 hr. Comp.
Lead, Total	Monitor	Monitor	µg/l	Monthly	24 hr. Comp.
Mercury, Total	Monitor	50	hā/I	Monthly	24 hr. Comp.
Arsenic, Total	Monitor	0.8	l/gy	Monthly	24 hr. Comp.
Cyanide, Total	Monitor	190	: µg/l	Monthly	24 hr. Comp.
Zinc, Total	Monitor Monitor	60	hā\r	Monthly	24 hr. Comp.
Zinc, Dissolved	Monitor	5.0	mg/I	Monthly	24 hr. Comp.
Chloraform	Monitor	Monitor	mg/l	Monthly	24 hr. Comp.
1,1-Dichloroethane	· Monitor	10	hg/l	Weekly	24 hr. Comp.
1,2-Dichloroethane	Monitor	10	ha\j	Weekly	24 hr. Comp.
1,1-Dichloroethene	Monitor	10	ha\1	Weekly	24 hr. Comp.
1,2-(cls)-Dichloroethene	Monitor	10	ha\j	Weekly	24 hr. Comp.
1,2-(irans)-Dichloroethene	Monitor	10 10	ha/I	Weekly	24 hr. Comp.
Methylene Chloride	Monitor	10	µg/l	Weekly	24 hr. Comp.
1,1,1-Trichloroethane	Monitor	10	μg/i	Weekly	24 hr. Comp.
Trichloraethene	Monitor	10	hā)	Weekly	24 hr. Comp.
Vinyl Chloride	Monitor	10	ha/l	Weekly	24 hr. Comp.
	MOTITO	. IV	µg/l	2/month	24 hr. Comp.

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MON 13:11 FAX 716 851 7009

91-20-2g (2/89)

SPDES No.: NY 000 1988

Part 1, Page 3 of 6

Modification Date(s): 09/04/2001

# ACTION LEVEL REQUIREMENTS (TYPE I)

The parameters listed below have been reported present in the discharge but at levels that currently do not require water quality or technology based limits. Action levels have been established which, if exceeded, will result in reconsideration or water quality or technology based limits.

Routine action level monitoring results, if not provided for on the Discharge Monitoring Report (DMR) form, shall be appended to the DMR for the period during which the sampling was conducted. If submission of DMR's is not required by this permit, the results shall be maintained in accordance with instructions on the RECORDING, REPORTING AND MONITORING page of this permit.

If any of the action levels is exceeded, the permittee shall undertake a short-term, high-intensity monitoring program for this parameter. Samples identical to those required for routine monitoring purposes shall be taken on each of at least three operating days and analyzed. Results shall be expressed in terms of both concentration and mass, and shall be submitted no later than the end of the third month following the month when the action level was first exceeded. Results may be appended to the DMR or transmitted under separate cover to the addresses listed on the RECORDING, REPORTING AND MONITORING page of this permit. If levels higher than the actions levels are confirmed the permit may be reopened by the Department for consideration of revised action levels or effluent limits.

The permittee is not authorized to discharge any of listed parameters at levels which may cause or contribute to a violation of water quality standards.

Outfall Number & Effluent Parameter	Action Level	<u>Units</u>	Minimum Monitoring Re Measurement Frequency	equirements Sample Type	
Outfall 01 A:					
Nickel, Total	. 0.07	ib/d	Quarterly	24 hr. Comp.	
Silver, Total	0.07	lb/d	Quarterly	24 hr. Comp.	

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SPDES No.: NY \_\_000 1988

Part 1, Page 4 of 6

Modification Date(s): 04/01/1998, 09/04/2001

SPECIAL CONDITION

Analyses for the metals listed below shall be performed utilizing the specified methods:

Cadmium, Total - EPA Method 213.2 Chromium, Total - EPA Methods 218.2 or 218.3 Lead, Total - EPA Method 239.2

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91-20-2a (2/89)

SPDES No.: NY 000 1988

Part 1, Page \_5 \_ of \_ 6 \_

Modification Date(s): 09/04/2001

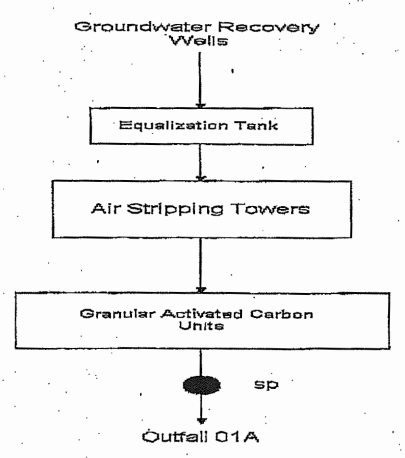
# DEFINITIONS OF DAILY AVERAGE AND DAILY MAXIMUM

The daily average discharge is the total discharge by weight or in other appropriate units as specified herein, during a calendar month divided by the number of days in the month that the production or commercial facility was operating. Where less than daily sampling is required by this permit, the daily average discharge shall be determined by the summation of all the measured daily discharges in appropriate units as specified herein divided by the number of days during the calendar month when measurements were made.

The daily maximum discharge means the total discharge by weight or in other appropriate units as specified herein, during any calendar day.

# **MONITORING LOCATIONS**

The permittee shall take samples and measurements, to comply with the monitoring requirements specified in this permit, at the location(s) indicated below:



drainage ditch to Cayuga Creek

91-20-2f (1/89)

SPDES No.: NY 000 1988

Part 1, Page \_\_ 6 of \_\_ 6

# RECORDING, REPORTING AND ADDITIONAL MONITORING REQUIREMENTS

- a) The permittee shall also refer to the General Conditions (Part II) of this permit for additional information concerning monitoring and reporting requirements and conditions.
- b) The monitoring information required by this permit shall be summarized, signed and retained for a period of three years from the date of the sampling for subsequent inspection by the Department or its designated agent. Also:
  - [X] (if box is checked) monitoring information required by this permit shall be summarized and reported by submitting completed and signed Discharge Monitoring Report (DMR) forms for each <u>one</u> month reporting period to the locations specified below. Blank forms are available at the Department's Albany office listed below. The first reporting period begins on the effective date of this permit and the reports will be due no later than the 28th day of the month following the end of each reporting period.

Send the original (top sheet) of each DMR page to:

Department of Environmental Conservation Division of Water Bureau of Water Compliance Programs 625 Broadway Albany, New York 12233-3506

Phone: (518)402-8177

Send the first copy (second sheet) of each DMR page to:

Department of Environmental Conservation Regional Water Engineer Region 9 270 Michigan Avenue Buffalo, New York 14203 - 2999 Send the second copy (third sheet) of each DMR page to:

Niagara County Health Department 5467 Upper Mountain Road Lockport, New York 14094

Phone: 716 - 439 - 7440

- c) A monthly "Westewater Facility Operation Report..." (form 92-15-7) shall be submitted (if box is checked) to the [ ] Regional Water Engineer and/or [ ] County Health Department or Environmental Control Agency listed above.
- d) Noncompliance with the provisions of this permit shall be reported to the Department as prescribed in the attached General Conditions (Pert II)
- e) Monitoring must be conducted according to test procedures approved under 40 CFR Part 136, unless other test procedures have been specified in this permit.
- f) If the permittee monitors any pollutant more frequently than required by the permit, using test procedures approved under 40 CFR Part 136 or as specified in this permit, the results of this monitoring shall be included in the calculations and recording of the data on the Discharge Monitoring Reports.
- g) Calculation for all limitations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in this permit.
- Unless otherwise specified, all information recorded on the Discharge Monitoring Report shall be based upon measurements and sampling carried out during the most recently completed reporting period.
- I) Any laboratory test or sample analysis required by this permit for which the State Commissioner of Health issues certificates of approval pursuant to section five hundred two of the Public Health Law shall be conducted by a laboratory which has been issued a certificate of approval. Inquiries regarding laboratory certification should be sent to the Environmental Laboratory Accreditation Program, New York State Health Department Center for Laboratories and Research, Division of Environmental Sciences, The Nelson A. Rockefeller Empire State Plaza, Albany, New York 12201.

# NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION STATE POLLUTANT DISCHARGE ELIMINATION SYSTEM (SPDES) DISCHARGE PERMIT

# GENERAL CONDITIONS (PART II)

SECT	<u>PAGES</u>
1.	General Provisions
2.	Special Reporting Requirements for Existing Manufacturing, Commercial, Mining and Silvicultural Dischargers
3.	Exclusions
4.	Modification, Suspension, Revocation
6.	Reporting Noncompliance
6.	Inspection and Entry
7.	Transfer of Permit
8.	Permit Renewal
9.	Special Provisions - New or Modified Disposal Systems
10.	Monitoring, Recording, and Reporting
•	10.1 General
	10.2 Signatories and Certification
	10.3 Recording of Monitoring Activities and Results
	10.4 Test and Analytical Procedures
11.	Disposal System Operation and Quality Control
	11.1 General
	11.2 Bypass
	11,3 Upset
	11.4 Special Condition-Disposal Systems with Septic Tanks
	11.5 Sludge Disposel , ,
12.	Conditions Applicable to a Publiciy Owned Treatment Works (POTW)
	12.1 General
	12.2 National Pretreatment Standards: Prohibited Discharges

91-20-1(11/90)

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#3573 P.006

# 1. GENERAL PROVISIONS

- This permit, or a true copy, shall be kept readily available for reference at the wastewater treatment facility.
- b. A determination has been made on the basis of a submitted application, plans, or other available information, that compliance with the specified permit provisions will reasonably protect classified water use and assure compliance with applicable water quality standards. Satisfaction of permit provisions notwithatanding, if operation pursuant to the permit causes or contributes to a condition in contravention of State water quality standards, or if the Department determines, on the basis of notice provided by the permittee and any related investigation, inspection or sampling, that a modification of the permit is necessary to prevent impairment of the best use of the water or to assure maintenance of water quality standards or reventions. standards or compliance with other provisions of ECL Article 17, or the Act, the Department may require such a modification and may require abatement action to be taken by the permittee and may also prohibit the noticed act until the permit has been modified.
- c. All discharges authorized by this permit shall be consistent with the terms and conditions of this permit. Facility expansion or other modifications, production increases, product changes, product process modifications, and wastewater collection, treatment and disposal system changes which will result in new or increased discharges of pollutants into the waters of the state must be reported by submission of a new SPDES application, in which case the permit may be modified accordingly. The discharge of any pollutant, not identified and authorized, or the discharge of any pollutant more frequently than, or at a level in excess of, that identified and authorized by this permit shall constitute a violation of the terms and conditions of this permit. Facility modifications, process modifications, or production decreases which result in decreased discharges of pollutants must be reported by submission of written notice to the permit-issuing authority, in which case the permit-issuing authority may require the permittee to submit a new SPDES application.
- d. 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, le held invalid, the application of such provision to other circumstances, and the remainder of this permit, shall not be affected thereby.
- e. If the discharge(s) permitted herein originate within the jurisdiction of an interstate water pollution control agency, then the permitted discharge(s) must also comply with any applicable effluent standards or water quality standards promulgated by that interstate agency.
- The permittee must comply with all terms and conditions of this permit. Any permit noncompliance constitutes a violation of the Environmental Conservation Law and the Clean Water Act and is grounds for, enforcement action; for permit suspension, revocation and modification; and for denial of a permit renewal application.
- Where the permittee becomes aware that it falled to submit any relevant facts in a permit application, or submitted incorrect information in a permit application or in any report to the Department, the permittee shall promptly submit such facts or information.
- h. It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.
- The permittee shall comply with effluent standards or prohibitions established under section 307(a) of the Clean Water Act for toxic pollutants within the time provided in the regulations that establish these standards or prohibitions, even if the permit has not yet been modified to incorporate the requirement.
- The Clean Water Act provides that any person who violates a permit condition implementing sections 301, 302, 306, 307, 308, 318, or 405 of the Clean Water Act is subject to a civil penalty not to exceed \$25,000 per day of such violations. Any person who willfully or negligently violates permit conditions implementing sections 301, 302, 306, 307, or 306 of the Clean Water Act is subject to a fine of not less than \$5,000 nor more than \$50,000 per day of violation, or by imprisonment for not more than three years, or both.
- The filing of a request by the permittee for a permit modification, revocation, transfer, or a notification of planned changes or anticipated noncompliance; does not stay any permit condition.
- The permittee shall furnish to the Department, within a reasonable time, any information which Department may request to determine whether cause exists for modifying, suspending, or revoking bearing, or to determine compliance with this permit. The permittee shall also furnish to the Department, upon request, copies of records required to be kept by this permit.

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#3573 P.007

- m. Nothing in this permit relieves the permittee from a requirement to obtain other permits required by law, including, but not limited to:
  - (1) an air contamination source permit/certification under 6NYCRR Part 201:
  - (2) a waste transporter permit under 6NYCRR Part 364; or
  - a radioactive waste discharge permit under 6NYCRR Part 380.

# 2. SPECIAL REPORTING REQUIREMENTS FOR EXISTING MANUFACTURING, COMMERCIAL, MINING, AND SILVICULTURAL DISCHARGERS

All existing manufacturing, commercial, mining and silvicultural dischargers must notify the Department as soon as they know or have reason to believe:

- That any activity has occurred or will occur which would result in the discharge, on a routine or frequent basis, of any toxic pollutant which is not specifically controlled in the permit, pursuant to General Provision 1 @ herein. For the purposes of this section, recurrent accidental or unintentional spitts or releases shall be considered to be a discharge on a frequent basis.
- That any activity has occurred or will occur which would result in any discharge, on a non-routine or infrequent basis, of a toxic pollutant which is not limited in the permit, if that discharge will exceed the highest of the following "notification levels":
  - (1) 500 micrograms/liter:
  - (2) 1.0 milligram/liter for antimony:
  - (3) five times the maximum concentration value reported for that pollutant in the permit application in accordance with 40 CFR §122.21(g)(7); or
  - (4) the level established by the Department in accordance with 40 CFR §122.44(f).
- That they have begun or expect to begin to use, or manufacture as an intermediate or final product or byproduct, any toxic poliutant which was not reported in the permit application under 40 CFR §122.21(g)(9) and which is being or may be discharged to waters of the state.

## 3. EXCLUSIONS

- The issuance of this permit by the Department and the receipt thereof by the Applicant does not supersede, revoke or rescind an order or modification thereof on consent or determination by the Commissioner issued heretofore by the Department or any of the terms, conditions or requirements contained in such order or modification thereof unless specifically intended by sald order.
- The issuance of this permit does not convey any property rights in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Federal, State or local laws or regulations; nor does it obviate the necessity of b. obtaining the assent of any other jurisdiction as required by law for the discharge authorized.
- This permit does not authorize or approve the construction of any onshore or offshore physical structures or facilities or the undertaking of any work in any navigable waters.
- d. Oil and hazardous substance liability: The imposition of responsibilities upon, or the institution of any legal action against the permittee under Section 311 of the Clean Water Act shall be in conformance with regulations promulgated pursuant to Section 311 governing the applicability of Section 311 of the Clean Water Act to discharges from facilities with NPDES permits.

# 4. MODIFICATION, SUSPENSION, REVOCATION

If the permittee fails or refuses to comply with any requirement in this permit, such noncompliance shall constitute a violation of the permit for which the Commissioner may modify, suspend, or revoke the permit after notice and opportunity for hearing and take direct enforcement action pursuant to law. When, at any time during or prior to a period for compliance, the permittee announces or otherwise lets it be known, or the Commissioner on reasonable cause determines, that the permittee will not make the requisite efforts to achieve compliance with an interim or final requirement, the Commissioner may modify, suspend or revoke the permit and take direct enforcement action pursuant to law, without waiting for expiration of the period for compliance with such requirements,

:

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#3573 P.008

- b. After notice and opportunity for a hearing, the Department may modify, suspend or revoke this permit, whole or in part during its term for cause including, but not limited to, the following:
  - (1) violation of any provision of this permit; or
  - (2) obtaining this permit by misrepresentation or failure to disclose fully all relevant facts at any time; or materially false or inaccurate statements or information in the application or the permit; or
  - (3) a change in any physical circumstances, requirements or criteria applicable to discharges, including, but not limited to:
    - (I) standards for construction or operation of the discharging facility;
    - (ii) the characteristics of the waters into which such discharge is made;
    - (iii) the water quality criteria applicable to such is made;
    - (iv) the classification of such waters; or
    - (v) effluent limitations or other requirements applicable pursuant to the Act or State Law.
  - (4) a determination that the permitted activity endangers human health or the environment and can only be regulated to acceptable tevels by permit modification, a suspension, or revocation.
  - (5) violation of any order of the Commissioner or provision of ECL or regulation promulgated thereunder, which is related to the permitted activity.
  - (6) Newly discovered material information or material change in environmental conditions, relevant technology or applicable law or regulations since the issuance of this permit.
- o. If any applicable toxic effluent standard or prohibition (including any schedule of compliance specified in such effluent standard or prohibition) is promulgated under section 307(a) of the Clean Water Act for toxic pollutant and that a standard or prohibition is more stringent than any limitation on the pollutant the permit, the Department shall institute proceedings to modify the permit in order to achieve conformance with the toxic effluent standard or prohibition and in conformance with ECL 17-0809.

## 5. REPORTING NONCOMPLIANCE

- Anticipated noncompliance. The permittee shall give advance notice to the Department of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.
- b. Twenty-four hour reporting. The permittee shall report any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written noncompliance report shall also be provided within five (5) days of the time the permittee becomes aware of the circumstances. The written noncompliance report shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent the noncompliance and its neoccurrence.
  - (1) The following shall be included as information which must be reported within 24 hours under paragraph (b) above;
    - (I) any unanticipated bypass which violates any effluent limitation in the permit.
    - (ii) any upset which violates any effluent limitation in the permit:
    - (iii) violation of a maximum daily discharge limitation for any of the pollutants listed by the Department in the permit to be reported within 24 hours.
    - (iv) any unusual situation, caused by a deviation from normal operation or experience (e.g. upsets, bypasses, inoperative treatment process units, splits or itlegal chemical discharges or releases to the collection system) which create a potentially hazardous condition.
    - (v) any dry weather overflow(s).
  - (2) The Department may waive the written report on a case-by-case basis if the oral report has been received within 24 hours.

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#3573 P.009

- (3) Reports required by this section shall be filed with the Department's regional office having jurisdiction over the permitted facility. During weekends, oral noncompliance reports, required by this paragraph, may be made at (518) 457-7362.
- c. Other noncompliance. The permittee shall report all instances of noncompliance not otherwise required to be reported under this section or other sections of this permit, with each submitted copy of its Discharge Monitoring Reports until such noncompliance ceases. Such noncompliance reports shall contain the information listed in paragraph (b) of this section.
- d. Duty to mitigate. The permittes shall take all reasonable steps to minimize or prevent any discharge in violation of this permit which has a reasonable likelihood of adversely affecting human health or the environment.

# 6. INSPECTION AND ENTRY

The permittee shall allow the Commissioner of the Department, the EPA Regional Administrator, the County Health Department, or their authorized representatives, upon the presentation of credentials and other documents as may be required by law, to:

- a. sinter upon the permittee's premises where a regulated facility or activity is located or conducted, or where
  records must be kept under the conditions of this permit;
- have access to and copy, at reasonable times, any records that must be kept under the conditions of this
  permit, including records maintained for purposes of operation and maintenance;
- inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations regulated or required under this permit;
- sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the Clean Water Act or Environmental Conservation Law, any substances or parameters at any location; and
- e. enter upon the property of any contributor of wastewater to the system under authority of the permittee's Sewer Use Ordinance (municipalities) or Regulations.

# 7. TRANSFER OF PERMIT

- a. A permit is transferable only with prior written approval of the Department.
- b. To transfer a permit to a new owner or operator, written application must be made to the Department. Application for Permit Transfer forms can be obtained from, and must be submitted to, the appropriate regional office of the Department's Division of Regulatory Affairs.
- In order for operation of the facility to continue without interruption, application must be made at least 30 days in advance of the transfer.
- d. If, when the ownership or operation is transferred, the volume or composition of the facility discharge will be altered, a new application for permit may be required.

## 8. PERMIT RENEWAL

- a. Any permittee who wishes to continue to discharge after the expiration date of a permit shall apply for renewal of its permit no later than 180 days prior to the permit's expiration date (unless permission for a later date has been granted by the Department) by submitting any forms, fees, or supplemental information which may be required by the Department. Upon request, the Department shall provide the permittee with specific information concerning the forms, fees, and supplemental information required.
- b. When a permittee has made timely and sufficient application for the renewal of a permit or a new permit with reference to any activity of a continuing nature, the existing permit does not expire until the application has been finally determined by the Department, and, in case the application is denied or the terms of the new permit limited, until the last day for seeking review of the Department order or a later date fixed by order of the reviewing court, provided that this subdivision shall not affect any valid Department action then in effect summarily suspending such permit.
- A municipality applying for a permit (renewal) shall submit evidence that it is enforcing an up-to-date enacted Sewer Use Ordinance which was approved by the Department.

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#3573 P.010

- d. A municipality applying for a permit (renewal) shall have an approved method of residuals disposal compliance with Part 6-NYCRR 360 and 364.
- e. A municipality receiving industrial waste shall submit evidence that it is operating (or implementing) its industrial pretreatment program in accordance with Part 6 NYCRR 651.53(f).

# 9. SPECIAL PROVISIONS - NEW OR MODIFIED DISPOSAL SYSTEMS OR SERVICE AREAS

- Prior to construction of any new or modified waste disposal system or modification of a facility or service area generating wastewater which could alter the design volume of, or the method or effect of treatment or disposing of the sewage, industrial waste or other wastes, from an existing waste disposal system, the Permittee shall submit to the Department or its designated field office for review, an approvable engineering report, plane, and specifications which have been prepared by a person or firm licensed to practice Professional Engineering in the State of New York.
- The construction of the above new or modified disposal system shall not start until the Permittee receives written approval of the system from the Department or its designated field office.
- The construction of the above new or modified disposal system shall be under the general supervision of a person or firm licensed to practice Professional Engineering in New York Stata. Upon completion of construction, that person or firm shall cartify to the Department or its designated field office that the system has been fully completed in accordance with the approved engineering report, plans and specifications, permit and letter of approval; and the permittee shall receive written acceptance of such certificate from the Department or designated field agency prior to commencing discharge.
- d. The Department and its designated field offices review wastewater disposal system reports, plans, and specifications for treatment process capability only, and approval by either office does not constitute approval of the system's structural integrity.

#### MONITORING, RECORDING, AND REPORTING 10.

#### GENERAL 10.1

- The permittee shall comply with all recording, reporting, monitoring and sempling requirements specified in this permit and such other additional terms, provisions, requirements or conditions that the Department may deem to be reasonably necessary to achieve the purposes of the Environmental Conservation Law, Article 17, the Act, or rules and regulations adopted pursuant thereto.
- Samples and measurements taken to meet the monitoring requirements specified in this permit shall be representative of the quantity and character of the monitored discharges. Composite samples shall be composed of a minimum of 8 grab samples, collected over the specified collection period, either at a constant sample volume for a constant flow interval or at a flow-proportioned sample volume for a constant time interval, unless otherwise specified in Part I of this permit. For GC/MS Volatile Organic Analysis (VOA), aliquots must be combined in the laboratory immediately before analysis. At least 4 (rather than 8) aliquots or grab samples should be collected over the specified collection period. Grab sample means a single sample, taken over a period not exceeding 15 minutes.
- Accessible sampling locations must be provided and maintained. New sampling locations shall be provided if existing locations are deemed unsuitable by the Department or its designated field agency.
- Actual measured values of all positive analytical results obtained above the Practical Quantitation Limit (PQL) for all monitored parameters shall be recorded and reported, as required by this permit, except, where parameters are limited in this permit to values below the POL, actual measured values for all positive analytical results above the Method Detection Limit (MDL)2 shall be reported.

Practical Quantitation Limit (POL) is the lowest level that can be measured within specified limits of pracision and accuracy during routine laboratory operations on most efficient metrices.

Method Detection Limit (MOL) is the level at which the analytical procedure referenced is capable of determining with a 99% probability that the substance is present. This value is determined in distilled water with no interfering substances present. The precision at this level is +/- 100%.

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#3573 P.011

- The permittee shall periodically calibrate and perform manufacturer's recommended maintenance The partitude shall periodically calibrate and periodic manufacturers recommended maintenance procedures on all monitoring and analytical instrumentation to insure accuracy of measurements. Verification of maintenance shall be logged into the daily record book(s) of the facility. The permittee shall notify the Department's regional office immediately if any required instrumentation becomes inoperable. In addition, the permittee shall verify the accuracy of their measuring equipment to the Department's Regional Office annually.
- The Clean Water Act provides that any person who falsifies, tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this permit, shall upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than 2 years per violation or by both. If a conviction of such person is for a violation committed after a first conviction of such person under this paragraph, punishment shall be a fine of not more than \$20,000 per day of violation, or by imprisonment of not more than 4 years, or by both.

#### 10.2 SIGNATORIES AND CERTIFICATION

- All reports required by this permit shall be signed as follows:
  - (1) for a corporation: by a responsible corporate officer. For the purposes of this section, a responsible corporate officer means:
    - (I) a president, secretary, treasurer, or a vice president of the corporation in charge of a principal business function, or any other person who performs similar policy or decisionmaking function for the corporation, or
    - (ii) the menager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second quarter 1980 dollars), if suthority to sign documents has been assigned or delegated to the manager in accordance with corporate procedures.
  - (2) for a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or
  - (3) for a municipality, state, federal, or other public agency: by either a principal or executive officer or ranking elected official. For purposes of this section, a principal executive officer of a federal agency includes: (I) the chief executive officer of the egency, or (ii) a senior executive officer having responsibility for the overall operations of a principal geographic unit of the egency, or
  - (4) a duly authorized representative of the person described in items (1), (2), or (3). A person is a duly authorized representative only if:
    - the authorization is made in writing by a person described in paragraph (a)(1), (2), or (3) of this section:
    - (ii) the authorization specifies either an individual or a position having responsibility for the overall operation of the regulated facility or activity such as the position of plant manager, operator of a well or well field, superintendent, position of equivalent responsibility, or an individual or position having overall responsibility for environmental matters for the company. (A duty authorized representative may thus be either a named individual or any individual occupying a named position); and
    - (iii) the written authorization is submitted to the Department.
- b. Changes to authorization: If an authorization under subparagraph (a)(4) of this section is no longer accurate because a different individual or position has responsibility for the overall operation of the facility, a new authorization satisfying the requirements of subparagraph (a)(4) of this section must be submitted to the Department prior to or together with any reports, information, or applications to be signed by an authorized representative.
- Certification: Any person signing a report shall make the following certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision, in accordance with a system, designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the permit or persons

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who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I arreware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

d. The Clean Water Act provides that any person who knowingly makes any material false statement, representation, or certification in any application, record, report, plan, or other document filed or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be punished by a fine of not more than \$10,000, or by imprisonment for not more than 2 years, or by both. If a conviction of such person is for a violation committed after a first conviction of such person under this paragraph, punishment shall be a fine of not more than 4 years, or by both.

# 10.3 RECORDING OF MONITORING ACTIVITIES AND RESULTS

- a. The permittee shall retain records of all monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by this permit, and records of all data used to complete the application for this permit, for a period of at least 3 years from the date of the sample, measurement, report or application. This period may be extended by request of the Department at any time.
- b. Records of monitoring information shall include:
  - the date, exact place, and time of sampling or measurements;
  - (2) the individual(s) who performed the sampling or measurements;
  - (3) the data(s) analyses were performed;
  - (4) the individual(s) who performed the analyses;
  - (5) the analytical techniques or methods used; and
  - (6) the results of such analyses.

# 10.4 TEST AND ANALYTICAL PROCEDURES

- Monitoring and analysis must be conducted using test procedures promulgated, pursuant to 40 CFR Part 136, except
  - should the Department require the use of a particular test procedure, such test procedure will be specified in Part I of this parmit.
  - (2) should the permittee desire to use a test method not approved herein, prior Department approval is required, pursuant to paragraph (b) of this section.
- Application for approval of test procedures shall be made to the Department's Regional Permit Administrator (see Part 1, page 1 for address), and shall contain:
  - (1) the name and address of the applicant or the responsible person making the discharge, the DEC permit number and applicable SPDES identification number of the existing or pending permit, name of the permit issuing agency, name and telephone number of applicant's contact person;
  - (2) the names of the pollutants or parameters for which an alternate testing procedure is being requested, and the monitoring location(s) at which each testing procedure will be utilized;
  - (3) justification for using test procedures, other than those approved in paragraph (a) of this section; and
  - (4) a detailed description of the alternate procedure, together with:
    - references to published studies, if any, of the applicability of the afternate test procedure to the effluent in question;
    - (ii) information on known interferences, if any; and

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- (5) a comparability study, using both approved and the proposed methods. The study shall consist of 8 replicates of 3 samples from a well mixed waste stream for each Outfall if less than 5 outfalls are involved, or from 5 outfalls if 5 or more outfalls are involved. Four (4) replicates from each of the samples must be analyzed using a method approved in paragraph (a) of this section, and four of the replicates of each sample must be analyzed using the proposed method. This results in 24 analyses per Outfall up to a maximum of 120 analyses per permit. A statistical analysis of the data must be submitted that shall include, as a minimum:
  - (I) calculated statistical mean and standard deviation;
  - (ii) a test for outliers at the mean ±3 standard deviations level. Where an outlier is detected, an additional sample must be collected and 8 replicates of the cample must be analyzed as specified above;
  - (iii) a plot distribution with frequency counts and histogram;
  - (iv) a test for equality among with-in sample standard deviation:
  - . (v) a check for equality of pooled with-in sample variance with an F-Test;
    - (vi) a t-Test to determine equality of method means; and

copies of all data generated in the study.

Additional information can be obtained by contacting the Bureau of Watershed Assessment & Research (NYSDEC, 50 Wolf Road, Albany, New York 12233 - 3502),

#### 11. DISPOSAL SYSTEM OPERATION AND QUALITY CONTROL

#### 11.1 GENERAL

- The disposal system shall not receive or be committed to receive wastes beyond its design capacity as to volume and character of wastes treated, nor shall the system be materially altered as to: type, degree, or capacity of treatment provided; disposal of treated effluent; or treatment and disposal of separated scum, liquids, solids or combination thereof resulting from the treatment process without written approval of the Department of Environmental Conservation or its designated field office.
- The permittee shall, at all times, properly operate and maintain all facilities and systems of treatment and control (or related appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of this permit. Proper operation and maintenance also includes as a minimum, the following: 1) A preventive/corrective maintenance program. 2) A site specific action orientated operation and maintenance manual for routine use, training new operators, adequate laboratory controls and appropriate quality assurance procedures. This provision requires the operation of backup or auditary facilities or similar systems which are installed by a permittee only when the operation is necessary to achieve compliance with the conditions of the permit.
- When required under Title 6 of the Official Compilation of Codes, Rules and Regulations of the State of New York (6NYCRR 650), sufficient personnel meeting qualifications for operators of sewage treatment works as required therein and additional maintenance personnel shall be employed to satisfactority operate and maintain the treatment works.
- The permittee shall not discharge floating solids or visible foam.

#### 11.2 BYPASS

# Definitions:

- (1) "Bypess" means the intentional or unintentional diversion of waste stream(s) around any portion of a treatment facility for the purpose or having the effect of reducing the degree of treatment intended for the bypassed portion of the treatment facility.
- "Severe property damage" means substantial damage to property, damage to the treatment facilities which causes them to become inoperable, or substantial and permanent loss of natural resources which would not reasonably be expected to occur in the absence of a bypass. Severe property damage does not mean economic loss caused by delays in production.

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# ,b. Bypass not exceeding limitations:

The permittee may allow any bypass to occur which does not cause effluent limitations to be violated, but only if it also is for essential maintenance, repair or replacement to assure efficient and proper operation. These bypasses are not subject to the provisions of paragraph © and (d) of this section, provided that written notice is submitted prior to bypass (if anticipated) or as soon as possible after bypass (if unanticipated), and no public health hazard is created by the bypass.

# c. Notice:

- (1) Anticipated bypass If the permittee knows in advance of the need for a bypass, it shall submit prior written notice, at least forty five (45) days before the date of the bypass.
- (2) Unanticipated bypass The permittee shall submit notice of an unanticipated bypass as required in Section 5, paragraph b, of this Part (24 hour notice).

# d. Prohibition of bypass:

- (1) Bypass is prohibited, and the Department may take enforcement action against a permittee for bypass, unless:
  - bypase was unavoidable to prevent loss of life, personal injury, public health hazard, or severe property damage;
  - (ii) there were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of untreated wastes, or maintenance during normal period of equipment downtime. This condition is not satisfied if adequate backup equipment should have been installed in the exercise of reasonable engineering judgment to prevent a bypass which occurred during normal periods of equipment downtime or preventive maintenance or if designed and installed backup equipment which could have prevented or mitigated the impact of the bypass is not operating during the bypass; and
  - (III) the permittee submitted notices as required under paragraph © of this section and, excepting emergency conditions, the proposed bypass was accepted by the Department.

## 11.3 UPSET

# a. Definition:

"Upset" means an exceptional incident in which there is unintentional and temporary noncompliance with permit effluent limitations because of factors beyond the reasonable control of the permittee. An upset does not include noncompliance to the extent caused by operational error, improperly designed treatment facilities, inadequate treatment facilities, lack of preventive maintenance, or careless or improper operation.

## b. Effect of an upset

An upset constitutes an affirmative defense to an action brought for noncompliance with such permit effluent limitations if the requirements of paragraph © of this section are met. No determination made during administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final administrative action subject to judicial review.

## Conditions necessary for a demonstration of upset:

A permittee who wishes to establish the affirmative defence of upset shall demonstrate, through properly signed, contemporaneous operation logs, or other relevant evidence that:

- (1) an upset occurred and that the permittee can identify the cause(s) of the upset;
- (2) the permitted facility was at the time being properly operated; and
- (3) the permittee submitted notice of the upset as required in Section 6, paragraph b of this part (24 hour notice).

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(4) the permittee complied with any remedial measures required under Section 5, paragraph d of this part.

# d. Burden of proof:

In any enforcement proceeding the permittee seeking to establish the occurrence of an upset has the burden of proof.

# 11.4 SPECIAL CONDITION - DISPOSAL SYSTEMS WITH SEPTIC TANKS

If a septic tank is installed as part of the disposal system, it shall be inspected by the permittee or his agent for scum and sludge accumulation at intervals not to exceed one year's duration, and such accumulation will be removed before the depth of either exceeds one-fourth (1/4) of the liquid depth so that no settleable solids or scum will leave in the septic tank efficient. Such accumulation shall be disposed of in an approved manner.

# 11.5 SLUDGE DISPOSAL

The storage or disposal of collected screenings, sludges, other solids, or precipitates separated from the permitted discharges and/or intake or supply water by the permittee shall be done in such a manner as to prevent creation of nuisance conditions or entry of such materials into classified waters or their tributaries, and in a manner approved by the Department. Any live fish, shellfish, or other animals collected or trapped as a result of intake water screening or treatment should be returned to their water body habitat. The permittee shall maintain records of disposal on all effluent screenings, sludges and other solids associated with the discharge(s) herein described. The following data shall be compiled and reported to the Department or its designated field office upon request:

- a. the sources of the materials to be disposed of;
- the approximate volumes, weights, water content and (if other than sewage sludge) chemical composition;
- the method by which they were removed and transported, including the name and permit number of the waste transporter, and
- d. their final disposal locations.

## 12. CONDITIONS APPLICABLE TO A PUBLICLY OWNED TREATMENT WORKS (POTW)

## 12.1 GENERAL

- All POTWs must provide adequate notice to the Department of the following:
  - (1) any new introduction of pollutants into the POTW from an indirect discharger which would be subject to sections 301 or 306 of the Clean Water Act if it were directly discharging those pollutants; and
  - (2) any substantial change in the volume or character of pollutants being introduced into that POTW by a source introducing pollutants into the POTW at the time of issuance of the permit.
  - (3) For purposes of this paragraph, adequate notice shall include information on:
    - (i) the quality and quantity of effluent introduced into the POTW; and
    - (II) any anticipated impact of the change on the quantity or quality of effluent to be discharged from the POTW.
- b. Dry weather overflows are prohibited. The occurance of any dry weather overflow constitutes a bypass exceeding limitations as defined in Section 11.2 of this Part and shall be promptly abated and reported to the Department in accord with Section 5 of this Part. The permittee shall inspect all overflow facilities at least twice per year (once each spring and fall) during periods of dry weather flow to ensure they are functioning properly. Records of all inspections shall be maintained for inspection by the Department or its designated representative.

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- c. The permittee shall identify all inflow to the tributary system and remove excessive infiltration/inflow to an extent which is economically feasible.
- d. The permittee shall enact, maintain and enforce an up-to-date and effective Sewer Use Ordinance which has been approved by the Department.
- New connections to a publicly owned sewer system or a privatized municipal sewer system are prohibited when the permittes is notified by the Department.
  - (1) that the discharge(s) regulated by this permit create(s) or is likely to create a public health or potential public health hazard, a contravention of water quality standards or the impairment of the best use of waters, as determined by the Commissioner, or
  - (2) that the discharge(s) regulated by this permit exceeded the permit limit for a specific parameter, including flow, in four of any six consecutive month periods or exceeded a permit limit by 1.4 (1.2 for toxics) times the permit limit in two of any six consecutive month periods; or
  - (3) that the permittee has failed or is likely to fall to carry out, meet or comply with any requirement of this permit, compliance echedule, order of the Department, judicial order, or consent decree.
- f. The provisions provided for in e. above shall remain in effect until the Permittee can demonstrate to the Department's satisfaction and approval that adequate available capacity exists in the plant and that the facility is in full compliance with all of the effluent limitations required by this permit.

# 12.2 NATIONAL PRETREATMENT STANDARDS: PROHIBITED DISCHARGES

a. General prohibitions:

Pollutants introduced into POTWs by a non-domestic source shall not pass through the POTW or Interfere with the operation or performance of the works or disposal of sludge. These general prohibitions and the specific prohibitions in paragraph (b) of this section apply to all non-domestic sources introducing pollutants into a POTW whether or not the source is subject to other National Pretreatment Standards or any national, State, or local Pretreatment Requirements.

b. Specific prohibition:

In addition, the following pollutants shall not be introduced into a POTW:

- pollutants which create a fire or explosion hazard in the POTW;
- (2) pollutants which will cause comosive structural damage to the POTW, but in no case discharge with pH lower than 5.0 unless the works is specifically designed to accommodate such discharges;
- (3) solid or viscous pollutants in amounts which will cause obstruction to the flow in the POTW resulting in Interference;
- (4) any pollutant, including oxygen demanding pollutants (BOD, etc.) released in a Discharge at a flow rate and/or pollutant concentration which will cause interference with the POTW.
- (6) heat in amounts which will inhibit biological activity in the POTW resulting in interference, but in no case heat in such quantities that the temperature at the POTW Treatment Plant exceeds 40° C (104° F) unless the Approval Authority, upon request of the POTW, approves alternate temperature limits.
- c. When Specific Limits Must be Developed by a POTW:
  - (1) POTW's developing POTW Pretreatment Programs pursuant to §403.8 shall develop and enforce specific limits to implement the prohibitions listed in §403.5(a) and (b).
  - (2) All other POTWs shall, in cases where pollutants contributed by User(s) result in Interference of Pass-Through, and such violation is likely to recur, develop and enforce specific effluent limit for Industrial User(s), and all other users, as appropriate, which, together with appropriate changes in the POTW Treatment Plant's Facilities or operation, are necessary to ensure renewed

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and continued compliance with the POTWs SPDES permit or studge use or disposal practices.

(3) Specific effluent limits shall not be developed and enforced without individual notice to persons or groups who have requested such notice and an opportunity to respond.

## d. Local Limits:

Where specific prohibitions or limits on pollutants or pollutant parameters are developed by a POTW in accordance with paragraph © above, such limits shall be deemed Pretreatment Standards for the purposes of §307(d) of the Act.

# e. EPA and State Enforcement Actions:

If, within 30 days after notice of an Interference or Pass Through violation has been sent by EPA or DEC to the POTW, and to persons or groups who have requested such notice, the POTW fails to commence appropriate enforcement action to correct the violation, EPA and DEC may take appropriate enforcement action.

# **Atlantic Richfield Company**

William B. Barber Project Manager 4850 East 49th Street

4850 East 49th Street MBC3-147

Cuyahoga Heights, OH 44125

Phone: 216-271-8038 Fax: 216-271-8937

E-mail: barberwb@bp.com

December 14, 2006

N.Y.S. Department of Environmental Conservation Division of Water Bureau of Watershed Compliance Programs 625 Broadway, 4<sup>th</sup> Floor Albany, NY 12233

Department of Environmental Conservation Regional Water Engineer 270 Michigan Avenue Buffalo, NY 14203

Niagara County Health Department 5467 Upper Mountain Road Lockport, NY 14094

Subject:

SPDES Permit #NY 000 1988 Elm Holdings Inc., Sanborn, NY

Enclosed is the Discharge Monitoring Report for November 1, 2006 through November 30, 2006 for the subject SPDES outfall. There was one exceedence for the month. Methylene chloride was found at a level greater than the discharge limit of 10 ppb. A level of 16 ppb was reported for methylene chloride in the initial analysis of the November 8, 2006 sample. Investigation and re-analysis revealed that the probable cause of the non-compliance was unusually high methylene chloride in the lab environment. This is substantiated by the high levels of methylene chloride reported for this sample as well as for samples from other sites. Methylene chloride was detected in the method blank associated with these samples.

A letter from the analytical laboratory describing the non-compliance, and the short and long-term corrective actions, is attached. Also attached is the non-compliance event report submitted November 22, 2006, and the reported volatile organic compound results for the November 8, 2006 and November 15, 2006 samples. Note that methylene chloride was not detected in the sample collected on November 15, 2006.

Please contact the writer if there are any questions.

December 14, 2006 Page 2

Sincerely,

William B. Barber Project Manager

# **Enclosures**

cc: Timothy Dieffenbach - NYSDEC (w/encl.)

Matthew Forcucci - NYSDOH (w/encl.)

R. Becken - O&M Enterprises (w/encl.)

K. Scott - Metaullics (w/encl.)

G. Hermance - Parsons (w/encl.)

File 12.30 (w/encl.)



# New York State Department of Environmental Conservation Division of Water



# Report of Noncompliance Event

1		F				
To: DEC Water Contact	Robert Locey		DEC Region: 9			
Report Type: X 5 Day Fermit Vic	olationOrder Violation	Anticipated Noncomplianc	eByposs/OverflowCther			
SECTION 2						
SPDES #: NY- 0001988 Facility:	Former Carborun	dum Complex – Cor	y Rd, Wheatfield			
Date of noncompliance; 11/17/06 Lo						
Description of noncompliance(s) and cause	(s):					
Methylene chloride was found at a level great initial analysis. The probable cause of the no Other samples, not related to this sile, also emethod blank associated with these samples	oncompilance event is unu xhibited uncharacteristic le :	sually high methylene chlorid vels of methylene chloride. I	e in the lab environment. The lab reported Methylene chloride was detected in the			
Has event ceased?:(Yes) (No) If so, when?	11/17/06 Was event	due to plant upset? (Yes) (1	X) SPDES limits violated? (Yes) (No)			
Start date, time of event: 11 /15/06	(AM) (PM) End	date, time of event: 11 /1	7./06.11.10 (AM) (XM)			
Date, time aral notification made to DEC?	<u>1,17,06, 12,03</u> (	AM) (PM) DECOMICAL con	ntacted: Rob Locey through Marty			
Immediate corrective actions:						
After review of the data and historical data review it was determined that it is not typical to see methylene chloride at a level above the discharge limit. Other aliquots of the composite made at the laboratory were analyzed two more times with similar results to the initial analysis, above the discharge limit. Immediately after the reanalyses the permit holder was informed of the problem by telephone.  Preventive (long term) corrective actions:						
All sample volume was consumed do chloride sample contamination was s in order to remake the composite and	suspected. In the futu	re, the lab will retain sor				
SECTION 3 "The few historical occurrer contamination.	nces of methylene chloride	in relation to this permit have	been attributed to laboratory			
Complete intrasection (Repention on libypus-						
		en florika literak przedowanie po Weden der Zonegownych				
n Deserbasea (bin Westerfildin Germani) din		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.164			
SECTION 4						
Facility Representative:	rge Hermance	Title: Project Coor	dinator Date: <u>11 / 17 /06</u>			
Phone #: <u>(</u> (7	16), 633-7074	Fax #: (716) 633-71	95			
I Certify under penalty of law that this document and all prepared under my direction or supervision in accordant to assure that qualified personnel properly gather and evalumited. Based on my inquity of the person or person or inose persons directly responsible for gathering the insubmitted is, to the best of my knowledge and belief, nu I am aware that there are significant penalties for submit including the possibility of fine and imprisonment for lot	e with a system designed altitute the information who manage the system, formation; the information ie, accurate, and complete ting false information,	Signature of Principal Es Officer or Authorized Ag	Project MANAger			



# Waste Stream Technology Inc.

302 Grote Street Buffalo, N.Y. 14207-2442 Phone (716) 876-5290 FAX (716) 876-2412

November 27, 2006

George W. Hermance 180 Lawrence Bell Drive Suite 104 Williamsville, New York 14221

200 - 6 2008

Dear Mr. Hermance

In response to the non-compliance of Methylene Chloride in the November 8<sup>th</sup>, 2006 Outfall sample from the BP Sanborn site (WST sample ID 6K08031-01), the following paragraphs will describe the non-compliance, the probable cause and the short and long term corrective actions.

# Description of noncompliance:

Methylene chloride was found at a level greater than the discharge limit of 10ppb. A level of 16ppb was reported for methylene chloride in the initial analysis performed on November 15, 2006. This sample was composited in the volatile laboratory on November 15<sup>th</sup>, 2006 and there were indications that the background methylene chloride may have been unusually high in the lab. Other samples composited that day also exhibited uncharacteristic levels of methylene chloride and these samples were "B" flagged indicating a positive hit for methylene chloride in the method blank associated with these samples.

# **Immediate Corrective Actions:**

After review of the data and historical data review it was determined that it is not typical to see methylene chloride at a level above the discharge limit. Because of this, other aliquots of the composite made at the laboratory were analyzed two more times with similar results to the initial analysis, all above the discharge limit. Immediately after the reanalyses the client was informed of the problem by telephone.

# Preventative (long term) Corrective actions:

Because it is suspected that the sample may have been contaminated during compositing, in the future we will change the scheme that we composite under. This sample was composited by taking all 8 VOA vials supplied and compositing the total volumes together and taking a 5 ml aliquot from that composite to analyze. The problem with this

is that if there is contamination during the compositing step, there are no uncontaminated volumes to go back to. In the future we will composite only an aliquot of the 8 VOA's volumes supplied in order to retain some of the uncomposited volume. This way we can remake the composite and reanalyze. We feel that if we could have recomposited the sample and reanalyzed the new composite, we would have gotten compliant results.

Also included with this letter is a copy of the raw data for the original analysis, the first re-analysis and their associated method blank. If you have any further questions or need additional information, please call at 716-876-5290 and ask to speak to Sid.

Sincerely,

Sidney C. Tyrrell

Assistant Laboratory Director

cc: Daniel Vollmer, WST



## Quantitation Report

Data File : C:\HPCHEM\1\72bDATA\111506\0036258.D

Vial: 5 : 15 Nov 2006 11:43 am Operator: RK/SCT : AK61505-BLK1 Inst : 5972B Sample Multiplr: 1.00 Misc : 5ML

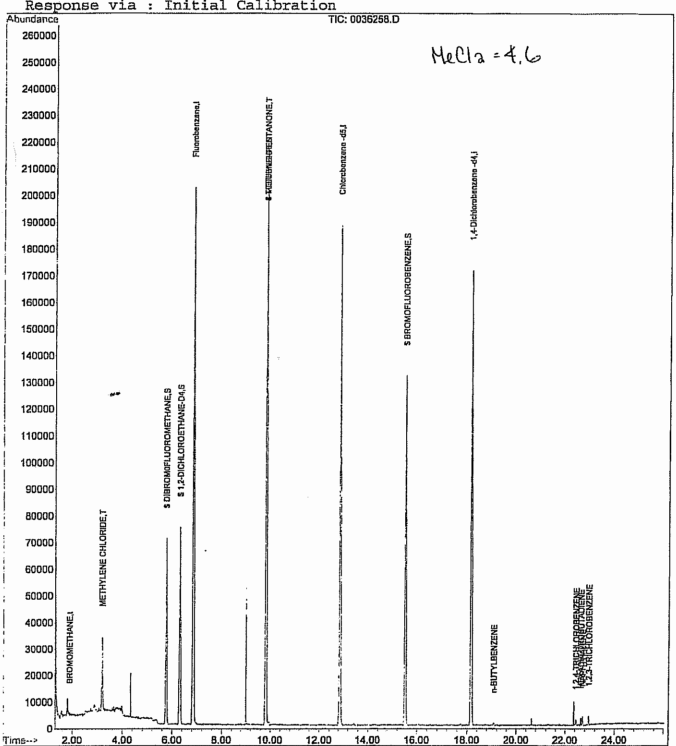
MS Integration Params: rteint.p

Ouant Time: Nov 15 12:09 2006 Quant Results File: 110606W.RES

: C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator) Method

Title : VOACAP18 INTEGRATION : Tue Nov 07 09:13:58 2006 Last Update

Response via : Initial Calibration



Data File : C:\HPCHEM\1\72bDATA\111506\0036258.D

Vial: 5 Acq On : 15 Nov 2006 11:43 am Operator: RK/SCT Sample : AK61 Misc : 5ML : AK61505-BLK1 Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 12:09 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION

Last Update : Tue Nov 07 09:13:58 2006

Response via : Initial Calibration

Intern	al Standards		QIon	Response	Conc U	nits Dev	(Min)
7 \ F			06	305686	30 00	TC/T.	^ ^ ^
43) (	hlorobenzene -d5	12.85	117	207775	30.00	TIG/T	0.03
65) 1	,4-Dichlorobenzene -d4	18.17	152	100605	30.00	UG/L	0.03
,	,				00.00	00,2	0.05
System	Monitoring Compounds						
	DIBROMOFLUOROMETHANE	5.76	111	73733 Recove 77714 Recove	30.57	UG/L	0.03
	ed Amount 30.000	Range 50	- 150	Recove	ry =	101.90%	
	1,2-DICHLOROETHANE-D4	6.31	65	77714	32.22	UG/L	0.03
	ed Amount 30.000	Range 50	- 150	Recove	ry =	107.40%	
44) \$	TOLUENE-D8	9.82	98	262048	30.55	UG/L	0.03
	ed Amount 30.000	Range 50	- 150	Recove	ry =	101.83%	
	BROMOFLUOROBENZENE	15.52	95	93674	31.60		0.03
Spik	ed Amount 30.000	Range 50	- 150	Recove	ry =	105.33%	
Target	Compounds					Ov	alue
2) D	ICHLORODIFLUOROMETHANE	0.00	85	0	N.D.		
3) CI	HLOROMETHANE		50	Ō	N.D.		
4) V	HLOROMETHANE INYL CHLORIDE ROMOMETHANE HLOROETHANE	0.00	62	ō	M.D.		
5) Bi	ROMOMETHANE	1.89	94	117	2.82	UG/L #	5
6) CI	HLOROETHANE	1.96	64	126	и.Ъ.		
7) TI	RICHLOROFLUOROMETHANE	0.00	101	0 0 117 126 0	N.D		
	CROLEIN	0.00	56	ō	N.D.		
	,1,2-trichloro-1,2,2-tr		101				
	, 1-DICHLOROETHENE						
		2.74			Below		42
12) t	-butyl alcohol	0.00	59		N.D.		
13) id	-butyl alcohol domethane	0.00	142	Ō	N.D.		
14) C	ARBON DISULFIDE	2.88	76	256			
15) MI	ARBON DISULFIDE ETHYLENE CHLORIDE	3.20	84	16758	4.55		97
16) A	CRYLONITRILE	0.00	53 73 96	0	N.D.		
17) M	TBE	0.00	73	0	N.D.	,	
	RANS-1,2-DICHLOROETHENE	0.00		0	N.D.		
19) 1,	,1-DICHLOROETHANE	0.00 3.94	63	0	N.D.		
20) V	INYL ACETATE	3.94	43	155	N.D.		
21) 2-	-BUTANONE ,2-DICHLOROPROPANE IS-1,2-DICHLOROETHENE thyl acetate	0.00	43	0	N.D.		
22) 2,	, 2-DICHLOROPROPANE	0.00	77	0	N.D.		
23) C	IS-1,2-DICHLOROETHENE	0.00	96	0	N.D.		
24) et	thyl acetate	0.00	43	0	N.D.		
25) CE	HLOROFORM	0.00	83	Q	N.D.		
26) BF	ROMOCHLOROMETHANE	0.00	128	0	N.D.		
28) TE	ETRAHYDROFURAN	0.00	42	0	N.D.		
29) 1,	,1,1-TRICHLOROETHANE	0.00	97	0	N.D.		
30) C	ARBON TETRACHLORIDE	0.00	117	0	N.D.		

<sup>(#) =</sup> qualifier out of range (m) = manual integration 0036258.D 110606W.M Wed Nov 15 12:09:15 2006

Data File : C:\HPCHEM\1\72bDATA\111506\0036258.D Vial: 5

 Acq On
 : 15 Nov 2006 11:43 am
 Operator: RK/SCT

 Sample
 : AK61505-BLK1
 Inst : 5972B

 Misc
 : 5ML
 Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 12:09 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION

Last Update : Tue Nov 07 09:13:58 2006

Response via : Initial Calibration

	isopropyl acetate 1,1-DICHLOROPROPENE BENZENE 1,2-DICHLOROETHANE TRICHLOROETHENE 1,2-DICHLOROPROPANE BROMODICHLOROMETHANE dibromomethane 2-CHLOROETHYLVINYL ETHER 4-METHYL-2-PENTANONE CIS-1,3-DICHLOROPROPENE TOLUENE TRANS-1,3-DICHLOROPROPENE 1,1,2-TRICHLOROETHANE 2-HEXANONE TETRACHLOROETHENE	R.T.	QIon	Response	Conc Unit	Qvalue
31)	isopropyl acetate	0.00	43	0	N.D.	
33)	1,1-DICHLOROPROPENE	0.00	75	0	N.D.	
34)	BENZENE	0.00	78	0	N.D.	
35)	1,2-DICHLOROETHANE	0.00	62	0	N.D.	
36)	TRICHLOROETHENE	0.00	95	0	N.D.	
37)	1,2-DICHLOROPROPANE	0.00	63	0	N.D.	
38)	BROMODICHLOROMETHANE	0.00	83	0	N.D.	
39)	dibromomethane	0.00	93	0	N.D.	
40)	2-CHLOROETHYLVINYL ETHER	0.00	63	0	N.D.	
41)	4-METHYL-2-PENTANONE	9.82	43	1096	0\29 UG/L	# 1
42)	CIS-1,3-DICHLOROPROPENE	0.00	75	0	и.ъ.	
45)	TOLUENE	9.96	92	426	N.D.	
46)	TRANS-1,3-DICHLOROPROPENE	0.00	75	0	N.D.	
47)	1,1,2-TRICHLOROETHANE	0.00	83	0	N.D.	
48)	2-HEXANONE TETRACHLOROETHENE 1,3-DICHLOROPROPANE n-butyl acetate DIBROMOCHLOROMETHANE 1,2-DIBROMOETHANE 1-CHLOROHEXANE CHLOROBENZENE 1,1,1,2-TETRACHLOROETHANE ETHYLBENZENE M+P-XYLENES O-XYLENE STYRENE n-amyl acetate BROMOFORM ISOPROPYLBENZENE	0.00	43	0	N.D.	
49)	TETRACHLOROETHENE	0.00	164	0	N.D.	
50)	1,3-DICHLOROPROPANE	0.00	76	0	N.D.	
51)	n-butyl acetate	0.00	43	0	N.D.	
52)	DIBROMOCHLOROMETHANE	0.00	129	0	N.D.	
53)	1,2-DIBROMOETHANE	0.00	107	0	N.D.	
54)	1-CHLOROHEXANE	13.16	91	148	N.D.	
55)	CHLOROBENZENE	0.00	112	0	N.D.	
56)	1,1,1,2-TETRACHLOROETHANE	0.00	131	0	N.D.	
57)	ETHYLBENZENE	13.18	91	119	N.D.	
58)	M+P-XYLENES	0.00	106	0	N.D.	
59)	O-XYLENE	0.00	106	0	N.D.	
60)	STYRENE	0.00	104	0	N.D.	
61)	n-amyl acetate	0.00	43	0	N.D.	
62)	BROMOFORM	0.00	173	0	N.D.	
63)	ISOPROPYLBENZENE	15.15	105	375	N.D.	
64)	1,1,2,2-TETRACHLOROETHANE	0.00	83	0	N.D.	
67)	BROMOBENZENE	0.00	156	0	N.D.	
68)	1,2,3-TRICHLOROPROPANE	0.00	75	. 0	N.D.	
69)	trans- 1,4-dichloro-2-bute	0.00	53	0	N.D.	
70)	n-PROPYLBENZENE	16.09	91	1068	N.D.	
71)	2-CHLOROTOLUENE	16.25	91	348	N.D.	
72)	1,3,5-TRIMETHYLBENZENE	16.53	105	654	N.D.	
73)	4 - CHLOROTOLUENE	16.51	91.	465	N.D.	
74)	tert-BUTYLBENZENE	17.24	119	608	N.D.	
75)	1,2,4-TRIMETHYLBENZENE	17.38	105	471	N.D.	
76)	sec-BUTYLBENZENE	17.75	105	1474	N.D.	
77)	BROMOFORM ISOPROPYLBENZENE 1,1,2,2-TETRACHLOROETHANE BROMOBENZENE 1,2,3-TRICHLOROPROPANE trans- 1,4-dichloro-2-bute n-PROPYLBENZENE 2-CHLOROTOLUENE 1,3,5-TRIMETHYLBENZENE 4-CHLOROTOLUENE tert-BUTYLBENZENE 1,2,4-TRIMETHYLBENZENE sec-BUTYLBENZENE p-ISOPROPYLTOLUENE	18.14	119	1343	N.D.	

<sup>(#) =</sup> qualifier out of range (m) = manual integration 0036258.D 110606W.M Wed Nov 15 12:09:15 2006

Data File : C:\HPCHEM\1\72bDATA\111506\0036258.D

Vial: 5 Acq On : 15 Nov 2006 11:43 am Sample : AK61505-BLK1 Misc : 5ML Operator: RK/SCT Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 12:09 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006
Response via : Initial Calibration

	Compound	R.T.	QIon	Response	Conc Unit	Qvalue
79)	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE	18.00	146 146	454 479	N.D.	
80) 81) 82)	n-BUTYLBENZENE 1,2-DICHLOROBENZENE 1,2-DIBROMO-3-CHLOROPROPAN	19.09 19.07 0.00	91 146 75	1522 266 0	0.27 UG/L N.D. N.D.	# 46
83) 84)	1,2,4-TRICHLOROBENZENE HEXACHLOROBUTADIENE	22.45	180 225	1172 971	0.49 UG/L 1.08 UG/L	
85)	NAPHTHALENE 1,2,3-TRICHLOROBENZENE	22.70	128 180	3928 1636	0.49 UG/L 0.71 UG/L	90
00)	I, 2, 3-IRICHLOROBENZENE	22.30	TOU	T020	0.11 000	89

## Quantitation Report

Data File : C:\HPCHEM\1\72bDATA\111506\0036262.D

Vial: 9 Operator: RK/SCT Acq On : 15 Nov 2006 1:59 pm Sample : 6K08031-01 Inst : 5972B Misc : 5ML PARSONS SPDES Multiplr: 1.00

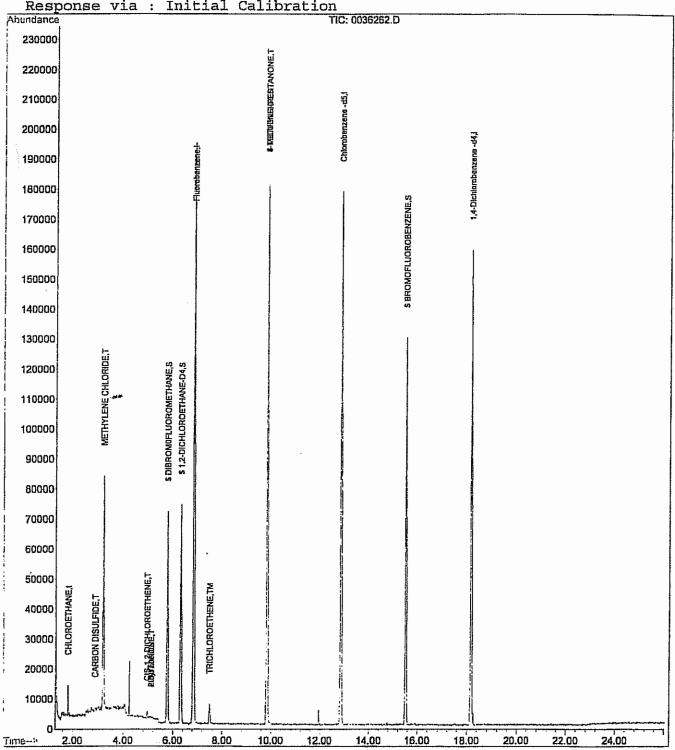
MS Integration Params: rteint.p

Quant Time: Nov 15 14:25 2006 Quant Results File: 110606W.RES

: C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator) Method

Title : VOACAP18 INTEGRATION : Tue Nov 07 09:13:58 2006 Last Update

Response via : Initial Calibration



Data File : C:\HPCHEM\1\72bDATA\111506\0036262.D

Vial: 9 Operator: RK/SCT Acq On : 15 Nov 2006 1:59 pm Sample : 6K08031-01 Misc : 5ML PARSONS SPDES Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 14:25 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006
Response via : Initial Calibration

Internal Standards		QIon	Response	Conc Units Dev	(Min)
			204174		0 04
<ol> <li>Fluorobenzene</li> <li>Chlorobenzene -d5</li> </ol>	10.05	117	2941/4 10074C	30.00 UG/L	
65) 1,4-Dichlorobenzene -d4	12.86	7 T T	130/40	30.00 UG/L	0.04
65/ I,4-Dichiolopenzene -d4	TO.T.	152	93332	30.00 06/11	0.03
System Monitoring Compounds					
27) \$ DIBROMOFLUOROMETHANE	5.77	111	74072	31.91 UG/L ry = 106.37% 33.40 UG/L ry = 111.33% 26.66 UG/L	0.04
Spiked Amount 30.000 Ra	ange 50	- 150	Recove	ry = 106.37%	
32) \$ 1,2-DICHLOROETHANE-D4	6.32	65	77517	33.40 UG/L	0.04
Spiked Amount 30.000 Ra	ange 50	- 150	Recove:	ry = 111.33%	
44) \$ TOLUENE-D8	9.83	98	218767	26.66 UG/L	0.04
Spiked Amount 30.000 Ra	ange 50	- 150	Recove	ry = 88.87%	
66) \$ BROMOFLUOROBENZENE				31.90 UG/L	0.03
Spiked Amount 30.000 Ra	ange 50	- 150	Recove	ry = 106.33%	
Target Compounds				Otes	alue
2) DICHLORODIFLUOROMETHANE	0.00	85	0	N.D.	LLUC
3) CHLOROMETHANE	0.00			N.D.	
4) VINYL CHLORIDE	0.00	50 62	0	N.D.	
5) BROMOMETHANE	0.00	94	0	N.D.	
6) CHLOROETHANE	1.81	24	7346	4.10 UG/L #	49
7) TRICHLOROFLUOROMETHANE				N.D.	Ŧ J
8) ACROLEIN	0.00			N.D.	
9) 1,1,2-trichloro-1,2,2-tri				N.D.	
3) 1,1,2-LITCHTORO-1,2,2-LIT	0.00	70T			
					42
•	2.74				42
	0.00			N.D. N.D.	
13) idomethane	0.00	142	0		26
14) CARBON DISULFIDE	2.89	76 84	1554 46721	16.22 UG/L	98
15) METHYLENE CHLORIDE	3.20	64	40/41	N.D.	90
16) ACRYLONITRILE	0.00	53 73		N.D.	
17) MTBE	0.00			N.D.	
18) TRANS-1, 2-DICHLOROETHENE			0 0	N.D.	
19) 1,1-DICHLOROETHANE	0.00				
20) VINYL ACETATE		43			53
21) 2-BUTANONE	5.12	43	860	0.45 UG/L #	55
22) 2,2-DICHLOROPROPANE		77	0	N.D.	96
23) CIS-1,2-DICHLOROETHENE	4.96	96	1527	0.56 UG/L	
24) ethyl acetate	5.12	43	860	0.25 UG/L #	67
25) CHLOROFORM	0.00	83	0	N.D.	
26) BROMOCHLOROMETHANE	0.00	128	0	N.D.	
28) TETRAHYDROFURAN	0.00	42	0	N.D.	
29) 1,1,1-TRICHLOROETHANE	0.00	97	0	N.D.	
30) CARBON TETRACHLORIDE	0.00	117	0	N.D.	

<sup>(#) =</sup> qualifier out of range (m) = manual integration 0036262.D 110606W.M Wed Nov 15 14:25:32 2006

Data File : C:\HPCHEM\1\72bDATA\111506\0036262.D

Vial: 9 Acq On : 15 Nov 2006 1:59 pm Operator: RK/SCT Sample : 6K08031-01 Misc : 5ML PARSONS SPDES Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 14:25 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006

Response via : Initial Calibration

	isopropyl acetate 1,1-DICHLOROPROPENE BENZENE 1,2-DICHLOROETHANE TRICHLOROETHENE 1,2-DICHLOROPROPANE BROMODICHLOROMETHANE dibromomethane 2-CHLOROETHYLVINYL ETHER 4-METHYL-2-PENTANONE CIS-1,3-DICHLOROPROPENE TOLUENE TRANS-1,3-DICHLOROPROPENE 1,1,2-TRICHLOROETHANE 2-HEXANONE TETRACHLOROETHENE 1,3-DICHLOROPROPANE n-butyl acetate DIBROMOCHLOROMETHANE 1,2-DIBROMOETHANE 1,2-DIBROMOETHANE 1,2-DIBROMOETHANE 1,1,1,2-TETRACHLOROETHANE ETHYLBENZENE 1,1,1,2-TETRACHLOROETHANE ETHYLBENZENE M+P-XYLENES O-XYLENE STYRENE n-amyl acetate BROMOFORM ISOPROPYLBENZENE 1,1,2,2-TETRACHLOROETHANE BROMOBENZENE 1,1,2,3-TRICHLOROPROPANE trans- 1,4-dichloro-2-bute n-PROPYLBENZENE 2-CHLOROTOLUENE 1,3,5-TRIMETHYLBENZENE 4-CHLOROTOLUENE tert-BUTYLBENZENE 1,2,4-TRIMETHYLBENZENE p-ISOPROPYLTOLUENE	R.T.	QIon	Response	Conc Unit	Qvalue
31)	isopropyl acetate	0.00	43	0	N.D.	
33)	1,1-DICHLOROPROPENE	0.00	75	0	N.D.	
34)	BENZENE	0.00	78	0	N.D.	
35)	1,2-DICHLOROETHANE	0.00	62	0	N.D.	
36)	TRICHLOROETHENE	7.50	95	4208	1.84 UG/L	96
37)	1,2-DICHLOROPROPANE	0.00	63	0	N.D.	
38)	BROMODICHLOROMETHANE	0.00	83	0	N.D.	
39)	dibromomethane	0.00	93	0	N.D.	
40)	2-CHLOROETHYLVINYL ETHER	0.00	63	0	N.D.	
41)	4-METHYL-2-PENTANONE	9.84	43	842	<del>-0.23 U</del> G/Į	# 1
42)	CIS-1,3-DICHLOROPROPENE	0.00	75	0	N.D.	
45)	TOLUENE	0.00	92	0	N.D.	
46)	TRANS-1,3-DICHLOROPROPENE	0.00	75	0	N.D.	
47)	1,1,2-TRICHLOROETHANE	0.00	83	0	N.D.	
48)	2-HEXANONE	0.00	43	0	N.D.	
49)	TETRACHLOROETHENE	0.00	164	0	N.D.	
50)	1,3-DICHLOROPROPANE	0.00	76	0	N.D.	
51)	n-butyl acetate	0.00	43	0	N.D.	
52)	DIBROMOCHLOROMETHANE	0.00	129	0	N.D.	
53)	1,2-DIBROMOETHANE	0.00	107	0	N.D.	
54)	1-CHLOROHEXANE	0.00	91	0	N.D.	
55)	CHLOROBENZENE	0.00	112	0	N.D.	
56)	1,1,1,2-TETRACHLOROETHANE	0.00	131	0	N.D.	
57)	ETHYLBENZENE	0.00	91	0	N.D.	
58)	M+P-XYLENES	0.00	106	0	N.D.	
59)	O-XYLENE	0.00	106	0	N.D.	
60)	STYRENE	0.00	104	0	N.D.	
61)	n-amyl acetate	0.00	43	0	N.D.	
62)	BROMOFORM	0.00	173	0	N.D.	
63)	ISOPROPYLBENZENE	0.00	105	0	N.D.	
64)	1,1,2,2-TETRACHLOROETHANE	0.00	83	0	N.D.	
67)	BROMOBENZENE	0.00	156	0	N.D.	
68)	1,2,3-TRICHLOROPROPANE	0.00	75	0	N.D.	
69)	trans- 1,4-dichloro-2-bute	0.00	53	0	N.D.	
70)	n-PROPYLBENZENE	0.00	91	0	N.D.	
71)	2 - CHLOROTOLUENE	0.00	91	0	N.D.	
72)	1,3,5-TRIMETHYLBENZENE	0.00	105	0	N.D.	
73)	4-CHLOROTOLUENE	0.00	91	0	N.D.	
74)	tert-BulyLBENZENE	0.00	119	0	N.D.	
75)	1,2,4-TRIMETHYLBENZENE	0.00	105	0	N.D.	
76)	SEC-BUTYLBENZENE	0.00	105	0	N.D.	
77)	p-isopropyltoluene	0.00	119	0	N.D.	
				<del> </del>		

<sup>(#) =</sup> qualifier out of range (m) = manual integration 0036262.D 110606W.M Wed Nov 15 14:25:32 2006

Data File : C:\HPCHEM\1\72bDATA\111506\0036262.D Vial: 9

Acq On : 15 Nov 2006 1:59 pm Sample : 6K08031-01 Misc : 5ML PARSONS SPDES Operator: RK/SCT Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 14:25 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006
Response via : Initial Calibration

	Compound	R.T.	QIon	Response	Conc Unit	Qvalue
79) 80) 81)	1,3-DICHLOROBENZENE	0.00 0.00 0.00 0.00 0.00	146 146 91 146 75 180 225	0 0 0 0 0 0	N.D. N.D. N.D. N.D. N.D. N.D.	
85) 86)	NAPHTHALENE 1,2,3-TRICHLOROBENZENE	0.00	128 180	0 0	N.D.	

## Quantitation Report

Data File : C:\HPCHEM\1\72bDATA\111506\0036272.D Vial: 19

Acq On : 15 Nov 2006 7:21 pm Operator: RK/SCT Sample : 6K08031-01RE1 Inst : 5972B Misc : 5ML FOR MECL2 Multiplr: 1.00

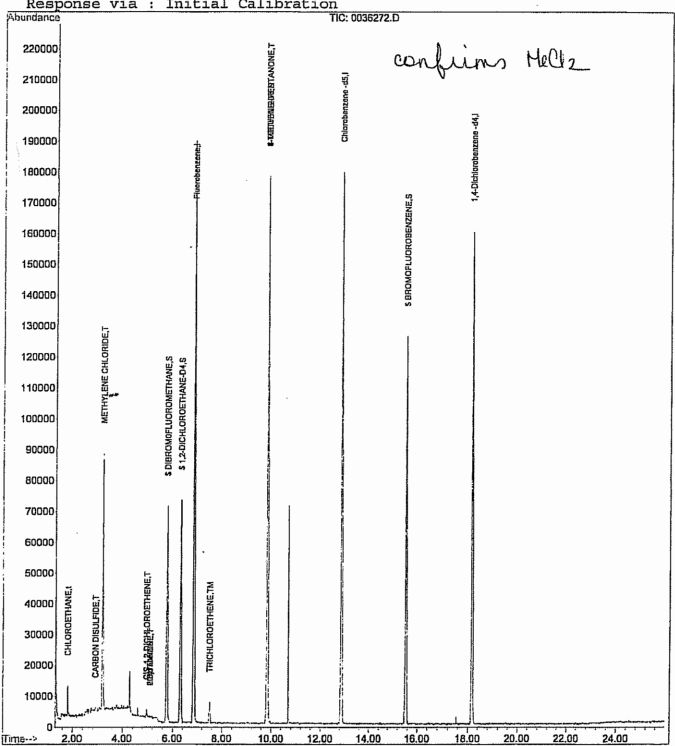
MS Integration Params: rteint.p

Quant Time: Nov 15 19:47 2006 Quant Results File: 110606W.RES

Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION : Tue Nov 07 09:13:58 2006 Last Update

Response via : Initial Calibration



### (Not Reviewed) Quantitation Report

Data File : C:\HPCHEM\1\72bDATA\111506\0036272.D Vial: 19

Acq On : 15 Nov 2006 7:21 pm Operator: RK/SCT Sample : 6K08031-01RE1 Misc : 5ML FOR MECL2 Inst : 5972B Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 19:47 2006 Quant Results File: 110606W.RES

Quant Method: C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION

Last Update : Tue Nov 07 09:13:58 2006 Response via : Initial Calibration

Internal Standards	R.T.	QIon	Response	Conc U	nits De	/(Min)
1) Fluorobenzene	6 85	96	288066	30.00	UG/L	0.04
43) Chlorobenzene -d5 65) 1,4-Dichlorobenzene -d4	12.86	117	196392	30.00	UG/L	0.04
65) 1.4-Dichlorobenzene -d4	18.18	152	95224	30.00	UG/L	0.04
					,	
System Monitoring Compounds						
27) \$ DIBROMOFLUOROMETHANE	5.77	111	73022	32.13	UG/L	0.04
Spiked Amount 30.000	Range 50	- 150	Recove	ry =	107.109	i
32) \$ 1,2-DICHLOROETHANE-D4	6.32	65	74921	32.96	UG/L	0.04
Spiked Amount 30.000	Range 50	- 150	Recove 214222	ry =	109.879	\$
44) S TOLUENE-D8	9.83	98	214222	26.42	UG/L	0.04
44) \$ TOLUENE-D8 Spiked Amount 30.000 66) \$ BROMOFLUOROBENZENE	Range 50	- 150	Recove	ry =	88.079	5
66) \$ BROMOFLUOROBENZENE	15.53	95	85702	30.54	UG/L	0.04
Spiked Amount 30.000	Range 50	- 150	Recove	ry =	101.809	ž .
Marriago Company de					0.	7
Target Compounds 2) DICHLORODIFLUOROMETHANE	0.00	0 =	0	N.D.		ralue
			0			
4) VINYL CHLORIDE	0.00		0			
5) BROMOMETHANE	0.00 0.00	94	0	N.D.	•	
6) CHLOROETHANE	1 11	51 51	0 7055	4 02	TTC1/T. #	48
7) TRICHLOROFLUOROMETHANE	1.81			4.02	0G/LI #	# 0
8) ACROLEIN	0.00	56 101	0	N.D.	•	
9) 1,1,2-trichloro-1,2,2-tr	cif 0.00	101	o	N.D.	•	
10) 1,1-DICHLOROETHENE	0.00	96	0	N D	•	
11) ACETONE	2.74	43	0 1675	Relow	C=1 #	42
12) t-butyl alcohol		59	0			
13) idomethane	0.00	142	Ö			
14) CARBON DISULFIDE	2 89	76	1623	0.23	TIG/T.	92
15) METHYLENE CHLORIDE	3.20	84	1623 46975	16.70	TIG/L>	97
16) ACRYLONTTRILE	0.00	53	()	N.D.		* '
17) MTBE	0.00	73	Õ	N.D.		
18) TRANS-1.2-DICHLOROETHENE	0.00	96	0	N.D.		
17) MTBE 18) TRANS-1,2-DICHLOROETHENE 19) 1,1-DICHLOROETHANE 20) VINYL ACETATE	0.00	63	0	N.D.		
20) VINYL ACETATE	4.27	43	126	N.D.		
21) 2-BUTANONE	5.11	43	831	0.44	UG/L #	53
22) 2,2-DICHLOROPROPANE	0.00	77		N.D.		
23) CIS-1,2-DICHLOROETHENE		96			UG/L	90
24) ethyl acetate	5.11	43	831		UG/L #	67
25) CHLOROFORM	0.00			N.D.		
26) BROMOCHLOROMETHANE	0.00			N.D.		
28) TETRAHYDROFURAN	0.00		0	N.D.		
29) 1,1,1-TRICHLOROETHANE	0.00	97	Ō	N.D.		
30) CARBON TETRACHLORIDE	0.00		0	N.D.		

<sup>(#) =</sup> qualifier out of range (m) = manual integration

Data File : C:\HPCHEM\1\72bDATA\111506\0036272.D Vial: 19 Operator: RK/SCT Acq On : 15 Nov 2006 7:21 pm : 6K08031-01RE1 Inst : 5972B Sample Misc : 5ML FOR MECL2 Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 19:47 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006
Response via : Initial Calibration

	Compound	R.T.	QIon	Response	Conc Unit	Qvalue
31)	isopropyl acetate 1,1-DICHLOROPROPENE BENZENE 1,2-DICHLOROETHANE TRICHLOROETHENE 1,2-DICHLOROPROPANE BROMODICHLOROMETHANE dibromomethane 2-CHLOROETHYLVINYL ETHER 4-METHYL-2-PENTANONE CIS-1,3-DICHLOROPROPENE TOLUENE TRANS-1,3-DICHLOROPROPENE 1,1,2-TRICHLOROETHANE 2-HEXANONE TETRACHLOROETHENE 1,3-DICHLOROPROPANE	0.00	43	0	N.D.	
33)	1,1-DICHLOROPROPENE	0.00	75	0	N.D.	
34)	BENZENE	0.00	78	0	N.D.	
(35)	1,2-DICHLOROETHANE	0.00	62	0	N.D.	
36)	TRICHLOROETHENE	7.51	95	4019	1.79 UG/L	96
37)	1,2-DICHLOROPROPANE	0.00	63	0	N.D.	
38)	BROMODICHLOROMETHANE	0.00	83	0	N.D.	
39)	dibromomethane	0.00	93	0	N.D.	
40)	2-CHLOROETHYLVINYL ETHER	0.00	63	0	N.D.	
41)	4-METHYL-2-PENTANONE	9.83	43	949	0.27 UG/L	# 1
42)	CIS-1,3-DICHLOROPROPENE	0.00	75	0	N.D.	
45)	TOLUENE	0.00	92	0	N.D.	
46)	TRANS-1, 3-DICHLOROPROPENE	0.00	75	0	N.D.	
47)	1,1,2-TRICHLOROETHANE	0.00	83	0	N.D.	
48)	2-HEXANONE	0.00	43	0	N.D.	
49)	TETRACHLOROETHENE	0.00	164	0	N.D.	
50)	1,3-DICHLOROPROPANE	0.00	76	0		
51)	1,3-DICHLOROPROPANE n-butyl acetate DIBROMOCHLOROMETHANE	0.00	43	0	N.D.	
52)	DIBROMOCHLOROMETHANE	0.00	129	0	N.D.	
53)	1,2-DIBROMOETHANE	0.00	107	0	N.D.	
54)	1-CHLOROHEXANE	0.00	91	0	N.D.	
55)	CHLOROBENZENE	0.00	112	0	N.D.	
56)	1,1,1,2-TETRACHLOROETHANE	0.00	131	0	N.D.	
57)	ETHYLBENZENE	0.00	91	0	N.D.	
58)	M+P-XYLENES	0.00	106	0	N.D.	
59)	O-XYLENE	0.00	106	0	N.D.	
60)	STYRENE	0.00	104	0	N.D.	
61)	n-amy1 acetate	0.00	43	0	N.D.	
62)	DIBROMOCHLOROMETHANE  1,2-DIBROMOETHANE  1-CHLOROHEXANE  CHLOROBENZENE  1,1,1,2-TETRACHLOROETHANE  ETHYLBENZENE  M+P-XYLENES  O-XYLENE  STYRENE  n-amyl acetate  BROMOFORM  ISOPROPYLBENZENE  1,1,2,2-TETRACHLOROETHANE	0.00	173	0	N.D.	
63)	ISOPROPYLBENZENE	0.00	105	0	N.D.	
· · · · /	-,-,-			-		
67)	BROMOBENZENE	0.00	156	0	N.D.	
68)	1,2,3-TRICHLOROPROPANE trans- 1,4-dichloro-2-bute n-PROPYLBENZENE 2-CHLOROTOLUENE	0.00	75	Ü	N.D.	
69)	trans- 1,4-dichioro-2-bute	0.00	53	Ü	N.D.	
70)	n-PROPYLBENZENE	0.00	9.T	Ü	N.D.	
71)	Z-CHLOROTOLUENE	0.00	91	Ü	N.D.	
	1,3,5-TRIMETHYLBENZENE				N.D.	
	4 - CHLOROTOLUENE	0.00	91	0	N.D.	
	tert-BUTYLBENZENE	0.00	119	0	N.D.	
	1,2,4-TRIMETHYLBENZENE	0.00	105	0	N.D.	
	sec-BUTYLBENZENE	0.00	105	0	N.D.	
//)	p-ISOPROPYLTOLUENE	0.00	119	0	N.D.	
						-

### (Not Reviewed) Quantitation Report

Data File : C:\HPCHEM\1\72bDATA\111506\0036272.D Vial: 19

Acq On : 15 Nov 2006 Operator: RK/SCT 7:21 pm Inst : 5972B Sample : 6K08031-01RE1 Misc : 5ML FOR MECL2 Multiplr: 1.00

MS Integration Params: rteint.p

Quant Time: Nov 15 19:47 2006 Quant Results File: 110606W.RES

Quant Method : C:\HPCHEM\1\METHODS\110606W.M (RTE Integrator)

Title : VOACAP18 INTEGRATION
Last Update : Tue Nov 07 09:13:58 2006
Response via : Initial Calibration

	Compound	R.T.	QIon	Response	Conc Unit	Qvalue
78) 79) 80)	1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE n-BUTYLBENZENE 1,2-DICHLOROBENZENE	0.00 0.00 0.00	146 146 91	0 0	N.D. N.D. N.D. N.D.	
82) 83) 84) 85)	1,2-DIBROMO-3-CHLOROPROPAN 1,2,4-TRICHLOROBENZENE HEXACHLOROBUTADIENE NAPHTHALENE	0.00 0.00 0.00 22.71	75 180 225 128	0 0 0 449	N.D. N.D. N.D. N.D.	
86)	1,2,3-TRICHLOROBENZENE	0.00	180	0	N.D.	

Parsons Engineering

180 Lawrence Bell Drive, Suite 10

Williamsville NY, 14221

Project: Bl-Monthly SPDES Sanborn, NY

Project Number: Former Carborundum Facility SPDES

Project Manager: Mark Raybuck

Reported: 12/01/06 09;31

# Volatile Organic Compounds by EPA Method 8260B Waste Stream Technology Inc.

		Reporting			norogy inc				·
Analyte	Result	Limit	Units	Dilution	Prepared	Analyzed	Method	Analyst	Notes
Outfall 01A (6K15023-01) Water	Sampled: 11/1	5/06 08:00	Receive	ed: 11/15/	06 12:55	***************************************			
vinyl chloride	ND	1	ug/l	ı	11/20/06	11/20/06 12:54	EPA 8260B	SCT	บ
1,1-dichloroethene	ND	ī	ш	**	n	P	Ħ	SCT	U
methylene chloride	ND	2	μ	**	•	ta	h	SCT	U
trans-1,2-dichloroethene	ND	1	Ħ	Ħ		11	<b>#</b>	SCT	U
1, I-dichloroethane	ND	1	Ħ	n		•	u	SCT	U
cis-1,2-dichloroethene	ND	1	Ħ	tt	Ħ	n	46	SCT	U
chloroform	ND	1	tj	13	¥	n	Ħ	SCT	U
1,1,1-trichloroethane	ND	1	н	n	п	ez	Ħ	SCT	ប
1,2-dichloroethane	ND	1	11	11	17	tt	н	SCT	U
trichloroethene	2	i	п	fi.		rs	**	SCT	
Surrogate: 1,2-Dichloroethane-d4		95.3 %	74-	117	11	а	tt	SCT	
Surrogate: Toluene-d8		96.7 %	82-	123	n	es	u	SCT	
Surrogate: Bromofluorobenzene		89.3 %	85-	123	"	н	u	SCT	
Trip Blank (6K15023-02) Water	Sampled: 11/15	6/06 00:00	Receive	d: 11/15/0	6 12:55				
vinyl chloride	ND	1	ug/l	I	11/20/06	11/20/06 12:23	EPA 8260B	SCT	U
1,1-dichloroethene	ND	1	tt	#	tt.	n	SF	SCT	U
methylene chloride	3	2	ίτ	n	ıı	u	ห	SCT	
trans-1,2-dichloroethene	ND	1	ŧI	n	II	O	ų	SCT	ប
1,1-dichloroethane	ND	1	tt	41	Ħ	n	Ħ	SCT	ប
cis-1,2-dichloroethene	ND	1	tı	n	n	tt	Ħ	SCT	ប
chloroform	ND	1	jr.	ŧı	n	ti	n	SCT	U
1,1,1-trichloroethane	ND	i	11	11	ti	ti	п	SCT	U
1,2-dichloroethane	ND	1	•	21	11	ti	н	SCT	U
trichloroethene	ND	1	*	n	п	ti	Ħ	SCT	U
Surrogate: 1,2-Dichloroethane-d4		89.7 %	74-	117	n	Ħ	11	SCT	
Surrogate: Toluene-d8		98.7 %	82-	123	n	ŧ	tt	SCT	
Surrogate: Bromofluorobenzene		92.3 %	85-	123	"	n	Ħ	SCT	

Parsons Engineering

180 Lawrence Bell Drive, Suite 10 Williamsville NY, 14221 Project: Weekly SPDES Sanborn, NY

Project Number: Former Carborundum Facility SPDES

Project Manager: Mark Raybuck

Reported: 11/22/06 11:37

# Volatile Organic Compounds by EPA Method 8260B

Waste Stream Technology Inc.

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Nates
Outfall 01A (6K08031-01) Water	Sampled: 11/08/06 08	3:00 Receiv	ved: 11/08	/06 12:35					
vinyl chloride	ND	1	ug/l	l	AK61505	11/14/06	11/15/06	EPA 8260B	U
1,1-dichloroethene	ND	1	#	Ħ	n	Ħ	и	п	IJ
methylene chloride	16	2		11	re	#	Ħ	Ħ	В
trans-1,2-dichloroethene	ND	1	Ħ	n	u	Ħ	п	Ħ	ប
1,1-dichloroethane	ND	1	*	11	tt	n	*	H .	U
cis-1,2-dichloroethene	ND	1	n	14	H	п	u	"	U
chloroform	ND	1	*	ıı	*	tt	n	u	ប
I, I, I-trichloroethane	ND	1	u	11		tt	u	ti	ប
1,2-dichloroethane	ND	1	u	11	Ħ		ы	ti	ប
trichloroethene	2	1	#	n	u	u	n	a	
Surrogate: 1,2-Dichlaroethane-d4		111 %	74-1	17	"	tt	11	h	
Surrogate: Toluene-d8		89.0 %	82-1.	23	tr	n	tr	н	
Surrogate: Bromofluorobenzene		106%	<i>85-1.</i>	23	tt	Ħ	n	и	
Trip Blank (6K08031-02) Water	Sampled: 11/08/06 08	:00 Receiv	ed: 11/08/	06 12:35					
vinyl chloride	ND	1	ug/l	1	AK61505	11/14/06	11/15/06	EPA 8260B	U
1,1-dichloroethene	ND	1	11	It	•	*	•	tt	U
methylene chloride	ND	2	h	н	#	**	*	et	υ
trans-1,2-dichloroethene	ND	1	17	ıı	n	ч	• и	н	U
1,1-dichloroethane	ND	1	н	ti	t)	st	Ħ	(t	U
cis-1,2-dichloroethene	ND	1	U	n	#t	n	•	**	U
chloroform	ND	1	n	u	n	ti	•	14	U
1,1,1-trichloraethane	ND	1	h	"	t)	ts	*	11	U
1,2-dichloroethane	ND	I	H	<b>51</b>	12	p	*	11	U
trichloroethene	ND	I	II		*1	n	7	H	U
Surrogate: 1,2-Dichloroethane-d4		108 %	74-1	17	"	17	11	<i>u</i>	
Surrogate: Toluene-d8		103 %	82-1.	23	tt	"	"	n	
Surrogate: Bromofluorobenzene		111%	85-1.	23	Ħ	tr	n	a	

# NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

Page 1

DMR MAILING ZIP CODE: 441251079

OMB No. 2040-0004

Form Approved

MITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FORMER CARBORUNDUM COMPLEX ÿ

2040 CORY ROAD SANBORN, NY 14132 DRESS:

FORMER CARBORUNDUM COMPLEX CILITY:

2040 CORY ROAD SANBORN, NY 14132 CATION:

TN:WILLIAM BARBER, PROJ MGR

01AM PERMIT NUMBER

NY0001988

DISCHARGE NUMBER

DAY

YEAR MO

MO DAY 2

YEAR 90

90

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<del>---</del>

FROM

MONITORING PERIOD

(SUBRO9)

No Data Indicator GROUNDWATER TREATMENT SYSTEM External Outfall

EBECHENCY | SAMPLE

Maint Gross	PARAMETER		QUANT	QUANTITY OR LOADING		o.	QUALITY OR CONCENTRATION	ENTRATION		ξÄ	FREQUENCY OF ANALYSIS	SAMPLE
MEASUREMENT			VALÜE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
PERMIT	mperature, water deg. fahrenheit	SAMPLE MEASUREMENT	******	******		••••	58,64	9.09	olen F	6	01/30	GR
NEASUREMENT   42,   43,   400   43,   400   40,   40	311 1 0 luent Gross	PERMIT REQUIREMENT	•••••	******			Req. Mon. DAILY AV	90 DAILY MX	deg F		Once Per Morth	C#AAB
PERMIT   P	ıw rate	SAMPLE MEASUREMENT	42,160	43,600	10/14	****	•••••	*****	with the same of	0	66/66	MS
SAMPLE   S	056 1 0 luent Gross	PERMIT REQUIREMENT	Req. Mon. DAILY AV	864000 DAILY MX	, / gal/d				_		Continuous	MEASHD
PERMIT	1D, 5-day, 20 deg. C	SAMPLE MEASUREMENT	*****	*****		*****	<4.0	<4.0	male	0	05/70	24
SAMPLE   MEASUREMENT   SAMPLE   SAMPL	310 1 0 luent Gross	PERMIT REQUIREMENT					S DAILY AV	30 DAILY MX	l mg/L		Twice Per Month	COMP24
OSS         PERMIT PERMIT         ************************************		SAMPLE MEASUREMENT	******	••••		8,12	•	8.18	SD	0	20/10	GR
spended         SAMPLE MEASUREMENT </th <th>400 1 0 luent Gross</th> <th>PERMIT REQUIREMENT</th> <td></td> <td>*****</td> <td></td> <td>6 MINIMUM</td> <td></td> <td>9 MAXIMUM</td> <td>SU</td> <td></td> <td>Weekly</td> <td>GRAB</td>	400 1 0 luent Gross	PERMIT REQUIREMENT		*****		6 MINIMUM		9 MAXIMUM	SU		Weekly	GRAB
REQUIREMENT	lids, total suspended	SAMPLE MEASUREMENT	*****	******		******	<4.6	<4,0	malc	0	02/20	þτ
SAMPLE       C S \ \circ \ci	530 1 0 luent Gross	PERMIT REQUIREMENT	******	******			20 DAILY AV	40 DAILY MX	mg/L		Twice Per Month	COMP24
Req. Mon. 15	å grease	SAMPLE MEASUREMENT	******	*****		••••	<5.0	<5.0	mall	0	ostso	GR
SAMPLE	556 1 0 luent Gross	PERMIT REQUIREMENT	******			*****	Req. Mon. AVERAGE	15 DAILY MX	, mg/L		Twice Per Mortin	GFIAB
PERMIT 60 REQ.Mon. 60 DAILY MX	anide, total (as CN)	SAMPLE MEASUREMENT	******	*****		*****	< ,0, >	10.0</td <td>va (L</td> <td>0</td> <td>01/30</td> <td>24</td>	va (L	0	01/30	24
	720 1 0 luent Gross	PERMIT REQUIREMENT	••••			******	Reg. Mon. DAILY AV	50 DAILY MX	ug/L		Once Per Month	COMP24

1	2008	YEAR
TELEPHONE	216 2716038 200	NUMBER
TEL	2/5	AREA Code
AME/ITT F DRINCIDAL EXECUTIVE OFFICER Instruction is according to several production to several the multiple present several several programmed presents and the present of the several programmed presents and the present of the several programmed presents and the several programmed programmed programmed presents and the several programmed pr	crahates the informations advantant. Based as my largety of the person or persons who manages the specimen of the persons discreting improving the goddening the information of the information persons discreting the goddening the information of the information and information of the persons discreting the second of the persons discreting the persons and complete, in an event that there are algorithm.	prable for according face information, he halfagine possibility of the and impressence for terming. Signature of PRINCIPAL EXECUTIVE OFFICER OR adultum.
JAMETITI E PRINCIPAL EXECUTIVE OFFICER	JILINA BAFFEL	TYPED OR PRINTED

DAY

윷 7

DATE

OMB No. 2040-0004 Form Approved

Page 2

DMR MAILING ZIP CODE: 441251079

MITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FORMER CARBORUNDUM COMPLEX DRESS: Ä

2040 CORY ROAD SANBORN, NY 14132

FORMER CARBORUNDUM COMPLEX CILITY:

2040 CORY HOAD SANBORN, NY 14132 CATION:

TN:WILLIAM BARBER, PROJ MGR

DISCHARGE NUMBER 01AM NY0001988

GROUNDWATER TREATMENT SYSTEM External Outfall

DAY 33 YEAR MO Ę MONITORING PERIOD 90 2 DAY 10 PERMIT NUMBER YEAR MO 111 90

No Data Indicator (SUBRos) MAJOR FROM

PARAMETER		QUAN	QUANTITY OR LOADING		n <b>o</b>	QUALITY OR CONCENTRATION	ENTRATION		S.X.	FREGUENCY OF ANALYSIS	SAMPLE
,		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
enic, total (as As)	SAMPLE MEASUREMENT	*****	••••		***	69.0	<9.0	1/00	٥	01/30	24
302, 1.0 Iuent Gross	PERMIT REQUIREMENT	******	******			Req. Mon. DAILY AV	190 DAILY MX	ug/L		Once Per Month	COMP24
dmium, total (as Cd)	SAMPLE MEASUREMENT	*****	**		***	0'/ >	01/>	1)8 (2	0	25/10	77
327 1 0 luent Gross	PERMIT REQUIREMENT	******			*****	Reg, Mon. DAILY AV	10 DAILY MX	ug/L		Once Per Moreth	COMP24
romium, total (as Cr)	SAMPLE MEASUREMENT	*****	*****		i	<5.6	<5.0	ugh	0	05/10	24
334 1 0 luent Gross	PERMIT REQUIREMENT		******		Passas	Req. Mon. DAILY AV	50 DAILY MX	ug/L		Once Per Morth	COMP24
pper, dissolved (as Cu)	SAMPLE MEASUREMENT	*****	i		ı	%X 7%	8h X	19/c	0	04/10	77
340 1 0 luent Gross	PERMIT REQUIREMENT	******	****		••••	Req. Mon. DAILY AV	Req. Mon. DAILY MX	ug/L		Once Per Month	COMP24
pper, total (as Cu)	SAMPLE MEASUREMENT	*****	•		***	£€ //.0	0'11 ×	7/50	٥	05/10	77
342 1 0 luent Gross	PERMIT REQUIREMENT	entere.	***************************************		7	Req. Mon. DAILY AV	32 DAILY MX	ug/L		Once Per Moreth	COMP24
n, total (as Fe)	SAMPLE MEASUREMENT	*****	*****		***	< 0.083	< 0.083	D make	0	02/10	73
045 1 0 luent Gross	PERMIT REQUIREMENT	******	••••			Req. Mon. DAILY AV	A DAILY MX	mg/L		Once Per Month	COMP24
ad, total (as Pb)	SAMPLE MEASUREMENT	*****	******		*	< 15	415	190	٥	01/30	75
351 1 0 luent Gross	PERMIT REQUIREMENT	*****	•		*****	Red. Mon. DAILY AV	50 DAILY MX	uch.		Once Per Month	COMP24

AME/IITLE PRINCIPAL EXECUTIVE OFFICER REVENIES IN ACCOUNT A STREAM OF THE STREAM OF TH	system of the property of the	
JAME/TITLE PRINCIPAL EXECUTIVE OFFIC	JING NOTE TO SENT OF ENTRED	

, 17	OW
2000	YEAR
J.271.8038 1200	NUMBER
7	AREA Code
	SIGNATURE OF PHACINAL EXECUTIVE OFFICER OF

DAY

DATE

TELEPHONE

OMB No. 2040-0004 Form Approved

Раде 3

MITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FORMER CARBORUNDUM COMPLEX 2040 CORY ROAD SANBORN, NY 14132 ORESS: M E

FORMER CARBORUNDUM COMPLEX CILITY

2040 CORY HOAD SANBORN, NY 14132 CATION:

TN:WILLIAM BARBER, PROJ MGR

01AM PERMIT NUMBER

NY0001988

DISCHARGE NUMBER

DMR MAILING ZIP CODE: 441251079 MAJOR

(SUBRo9)

GROUNDWATER TREATMENT SYSTEM

YEAR MO MONITORING PERIOD 90 5 MO DAY 5 111 YEAR 90 FKOM

DAY

30

No Data Indicator External Outfall

PAHAMETER		QUANT	QUANTITY OR LOADING		מה	QUALITY OR CONCENTRATION	ENTRATION		Š.X.	FREGUENCY OF ANALYSIS	SAMPLE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
c, dissolved (as Zn)	SAMPLE MEASUREMENT	******	******		***	842.0	8,7.0	mg/L	0	08/10	24
Jao 1 0 luent Gross	PERMIT REQUIREMENT			-	Basedora	Red, Mon, DAILY AV	Req. Mon. DAILY MX	mg/L	S GA	Once Per Month	COMP24
ıc, total (as Zn)	SAMPLE	****	******		***	0.851	0.851	mg /L	٥	01 30	77
392 1 0 luent Gross	PERMIT REQUIREMENT	******	3 = Months			Req. Mon. DAILY AV	5 DAILY MX	твр		Once Per Month	COMP24
-Dichloroethane	SAMPLE MEASUREMENT	******	*****		***	٥,1٨	0.17	1/00	0	10110	72
103 1 0 luent Gross	PERMIT REQUIREMENT		*****		and the same of th	Req. Mon. DAILY AV	DAILY MX	ng/L	57.55	Weekly	COMP24
loroform	SAMPLE MEASUREMENT	*****	44444		****	41.0	01/>	V9/L	٥	rollo	77
106 1 0 luent Gross	PERMIT REQUIREMENT		*******			Reg. Mon. DAILY AV	10 DAILY MX	ngv		Weekly	COMP24
ithylene chloride	SAMPLE MEASUREMENT	99 560 6	*****		*****	87 5 mg	0.9/	7/50	7	Fe)10	77
423 1 0 luent Gross	PERMIT REQUIREMENT		******		******	Req. Mon. DAILY AV	10 DAILY MX	ug/L		Weekly	COMP24
-Dichloroethane	SAMPLE	******	242444		***	<1.0	0.1>	Uall	0	70/10	ħΖ
496 1 0 luent Gross	PERMIT REQUIREMENT		######		Bedren	Reg. Mon. DAILY AV	10 DAILY MX	ug/L		Weekly	GOMP24
-Dichloroethylene	SAMPLE MEASUREMENT	******	******		******	41.0	<1.0	29/10	٥	1010	カケ
501 1 0 luent Gross	PERMIT REQUIREMENT	•••••	******			Req. Mon. DAILY AV	10 DAILY MX	J ug/L		Weekly	COMP24

			_
2	my	penalties for submatting the instrumenting the possibility of the and imprinours for borning SIGNATURE OF PHINCIPAL EXECUTIVE OFFICER OR	AUTHORIZED AGENT
7 00	1 KlamT	TURE OF PHINCIP	AUTHOF
ity gather and	nage the	na for knowing SIGN	
AME/TITLE PRINCIPAL EXECUTIVE OFFICER supervision is a systematical to seem that qualified personal property galve and	The state is a linearisation when the state of the state	salkity of the and imprinours	
that this document and all atta the system designed in meany	threat, parent entry anguar to thy respondible for gathering the myllellef frue accorde, and c	information, including the pos	
appendiates in accordance wi	system or time persons dire	remattles for substilling false	- Standardinard
UTIVE OFFICER	-J.		
VAME/TITLE PRINCIPAL EXECUTIV	Mraw B. BARBBK	Proved HASLACE	IYPED OR PRINTEI
	3	-	•

DAY

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2002 YEAR

210.271-8038 TELEPHONE

AREA Code

DATE

OMB No. 2040-0004 Form Approved

Page 4

441251079

DMR MAILING ZIP CODE:

MITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FORMER CARBORUNDUM COMPLEX

2040 CORY ROAD SANBORN, NY 14132 DRESS:

FORMER CARBORUNDUM COMPLEX CILTY:

2040 CORY ROAD SANBORN, NY 14132 CATION:

TN:WILLIAM BARBER, PROJ MGR

01AM NY0001988

DISCHARGE NUMBER PERMIT NUMBER

GROUNDWATER TREATMENT SYSTEM (SUBRo9) MAJOR

External Outfall

No Data Indicator

DAY 30 Š Ţ MONITORING PERIOD YEAR 90 ဥ DAY 01 MO 111 YEAR 90 FROM

SAMPLE TYPE COMP24 COMP24 COMP24 COMP24 COMP24 COMP24 GRAB 24 깄 GP 7, 궃 7 74 FREQUENCY OF ANALYSIS Twice Per Month Twice Per Month Once Per Month 02/30 Once Per Month Weekly Weekly اه/10 1910 Weekly [0]10 L0/10 S2/80 20/10 Š Š 0 0 0 0 ٥ UNITS 7/60 7 50 7/60 mg/L ug/L ug/L цgГ ug/L цgЛ J. 7/20 ИgИ 760 <u>\_</u> C.2.4 40.22 DAILY MX B DAILY MX 10 DAILY MX DAILY MX TO DAILY MX 10 DAILY MX 10 DAILY MX VALUE QUALITY OR CONCENTRATION 0. V 7.0 <1.0 7 21.0 ない。 77.07 Req. Mon. DAILY AV Heq. Mon. DAILY AV VALUE 0.1V 0.17 200 0.1 V ۸ ۲۷ ALUE \*\*\*\*\* \*\*\*\*\* \*\*\*\* \*\*\*\*\* \*\*\* \*\*\*\*\* UNITS QUANTITY OR LOADING VALUE \*\*\*\*\*\* : \*\*\*\* \*\*\*\* \*\*\*\*\* \*\*\*\* \*\*\* \*\*\*\*\* VALUE \*\*\*\*\* \*\*\*\*\* \*\*\*\*\*\* \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* \*\*\*\*\* SAMPLE MEASUREMENT PERMIT MEASUREMENT MEASUREMENT SAMPLE MEASUREMENT SAMPLE MEASUREMENT MEASUREMENT PERMIT REQUIREMENT MEASUREMENT PERMIT REQUIREMENT REQUIREMENT PERMIT REQUIREMENT REQUIREMENT REQUIREMENT PERMIT REQUIREMENT SAMPLE SAMPLE SAMPLE SAMPLE PERMIT PERMIT PARAMETER -trans-Dichloroethylene orine, total residual 1-Trichloroethane rcury, total (as Hg) chloroethene 546 1.0 luent Gross 060 1 0 luent Gross 900 1 0 luent Gross 391 1 0 luent Gross uent Gross uent Gross uent Gross yl chloride 17510 00010 enois

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I	246.	AREA Code
	W.W.Y.Court ) a Jh	SIGNATURE OF PRINCIPAL-EXECUTIVE OFFICER OR AUTHORIZED AGENT
centify under pendity of lew that this dicturization and all stabilments were propored under any direction or appearations to accordance with a system ties disabled proposed proportly gather and	of enthacts information standard. Based on my inputs of the person or person who manage the prince of the person o	Transcent a constant that increases the positive of the following in the following in the following the constant of the following the followin
VAME/TITLE PRINCIPAL EXECUTIVE OFFICER		TYPED OR PRINTED

DAY

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NUMBER

7

2005 YEAR

8038

DATE

HONE

OMB No. 2040-0004 Form Approved

Page 5

MITTEE NAME/ADDRESS (Include Facility Name/Location if Different)

FORMER CARBORUNDUM COMPLEX

2040 CORY ROAD SANBORN, NY 14132 DRESS:

FORMER CARBORUNDUM COMPLEX CILITY

2040 CORY ROAD SANBORN, NY 14132 CATION:

TN:WILLIAM BARBER, PROJ MGR

DISCHARGE NUMBER 01AM PERMIT NUMBER NY0001988

DAY 30 YEAR MO Ξ MONITORING PERIOD 90 բ MO DAY 5 \$11 YEAR 90 FROM

DMR MAILING ZIP CODE: 441251079 MAJOR

(SUBRo9)

GROUNDWATER TREATMENT SYSTEM External Outfall No Data Indicator

PARAMETER		QUANTITY OR	ITY OR LOADING		סר	QUALITY OR CONCENTRATION	ENTRATION		Š,Ä	FREQUENCY OF ANALYSIS	SAMPLE
		VALUE	VALUE	UNITS	VALUE	VALUE	VALUE	UNITS			
-cis-Dichlomethylene	SAMPLE MEASUREMENT	1	1		*****	97>	. 017>	19/L	0	01/07	24
574 1 0 luent Gross	PERMIT REQUIREMENT	-	•••••			Req. Mon. DAILY AV	TO DAILY MX	, ug/L		Weekly	COMP24

11000	1 WWWIII Naula	SIGNATURE OF PHINCIPAL EXECUTIVE OF	AUTHORIZED AGENT
EXECUTIVE OFFICER argentials a scordare with a system change and all attachments were prepared tunken my direction re-	system or time person directly responded for proteing the information, the information which is, in the last of the presentation of the presentati	perather or any other more perather has been up to possibility of the seal inspirious of or knowing SIGNATURE OF PHINGPAL EXECUTIVE OF	TO A LOUR.
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	William & Parabet	ころらば	TYPED OR PRINTED

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NUMBER

AREA Code

FFICER OR

200 YEAR

216.271.8058

TELEPHONE

DATE

# NYH0647613

DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF SOLID & HAZARDOUS MATERIALS

Please type or print. Do not staple.

In case of emergency or spill immediately call the National Response Center (809) 424-8802 and the NYS Department of Environmental Conservation (518) 457-7362.

HAZARDOUS WASTE MANIFEST P.O. Box 12820, Albany, New York 12212

(Hazamere	Wasin Manifest	EMORY

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	Generator's Name and Malling Address     ELM HOLDINGS INCORPORATED     4950 EAST 49TH STREET			A.	VYH06	476	313
	MBC3 - 147 CAYAHOGA HEIGHTS, OH 41125			B. Gene	****		Y DRIVE NY 14132
	4. Generator's Telephone Number ( 216 ) 271-8038  5. Transporter 1 (Company Name)	6. US EPA ID Number		C. State	Transporter's II		
	ONYX ENVIRONMENTAL SVCS L.L.C.	д б в в в в в в	ម្សាស្				73 )347-7111
İ	7. Transporter 2 (Company Name)	8. US EPA ID Number			Transporter's II		
			1	F. Trans	porter's Teleph	one (	)
	Designated Facility Name and Site Address     CWM CHEMICAL SERVICES, L.L.C     1560 BALMER ROAD	10. US EPA ID Number			Facility ID		
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	11. US DOT Description (Including Proper Shipping Name, Hazard Cla	ss and ID Number)	12. Cani		13. Total	14. Unit	
	And and a second		Number	Туре	Quantity	Wt/Va!	I. Wasle No.
	a HAZARDOUS WASTE, SOUD, n.o.s., (FILTER BAG	5 5 7					FOU!
	MTH METHYLENE CHLORIDE, TRICHLOROETHAI NA3077, III	4E), 9,	ו ס, מ	o M G	0 4 10 10	р	STATE
	<b>b.</b>		İ				EPA
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GENERATOR							EPA
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	•		1	,			STATE
	d.				<u> </u>		EPA
							a interna
				,   ,		1	STATE
İ	J. Additional Descriptions for Materials listed Above			K. Handiin	Codes for Wa	stes Liste	d Above
	S/T MDC511245,55G,ERG#171 a	,	4 1	a.	<u> </u>	I c.	
			<u> </u>				
	b.     d.   15. Special Handling Instructions and Additional Information		<u> </u>	<u>b</u> .		d.	
ı	PACKING SLIPS ATTACHED FOR CLARIFICATION -O	NYX EMERGENCY NUME	ERHNFOT	RAC: 1-60	00-536-5959		
	"INVOICE ONYX-TONAWANDA,NY*"						
	<ol> <li>GENERATOR'S CERTIFICATION: 1 hereby declare that the classified, packed, marked and labeled, and are in all respects in proper and state laws and regulations.</li> </ol>	ontents of this consignment are fo condition for transport by highway a	ully and accur according to ap	ately describ plicable inter	ed above by pro national and nati	per shipp onal gove	ing name and are roment regulations
	If I am large quantily generator, I certify that I have a program in place in practicable and that I have selected the practicable method of treatment, and the environment; OR if I am a smaller generator, I have made a good	storage, or disposal currently availa	ble to me which	h minimizes !	the present and t	luture thre:	at to human bealth
	to me and that I can afford.		inciation and a		r vivado manado	Herit Meur	DO THAT IS EVALUADIC
	Printed/Typed Name	Signature		C. a.		(≦ (≦	o. Day Year
	17. Transporter 1 Acknowledgement of Receipt of Materials	<u> </u>	di de	ان.			
TRANSPORTER	Printed/Typed Name	Signature		275	· Comment	M	o, Day Year
POF	PV( 15 1977 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	John State of Florida				1.5	
AN	18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	Signature		~		14	o Day Your
F	· · · · · · · · · · · · · · · · · · ·					M.	o. Day Year
	19. Discrepancy Indication Space						
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FACILITY	20. Facility Owner or Operator: Certification of receipt of hazardous materials		xcept as note	d in Item 19			
	Printed/Typed Name	Signature				M	o, Day Year